ŠIBENIK UNIVERSITY OF APPLIED SCIENCES DEPARTMENT OF MANAGEMENT AND TOURISM STUDIES PROFESSIONAL GRADUATE STUDY IN MANAGEMENT

Trg Andrije Hebranga 11 22000 Šibenik



ŠIBENIK UNIVERSITY OF APPLIED SCIENCES DEPARTMENT OF MANAGEMENT AND TOURISM STUDIES PROFESSIONAL GRADUATE STUDY IN MANAGEMENT

Trg Andrije Hebranga 11 22000 Šibenik

SYLLABUS

ACADEMIC YEAR 2025/2026

1. REQUIREMENTS AND RESULTS OF THE STUDY PROGRAM

The Professional Graduate Study in Management organized at the University of Applied Sciences is intended for the education of managers for senior management functions in companies and other business systems and organizations. Due to the significant share of economic educational content, such educated study participants can successfully perform all jobs that require knowledge and skills in business economics and management.

The Professional Graduate Study in Management is intended primarily for students of the Professional Study of Management, it is also open to students of other undergraduate studies in Slovenia and other higher education institutions who want to develop their competencies in management. The Professional Graduate Study in Management can also be enrolled by students who have completed professional studies or university undergraduate studies at another higher education institution. When designing the study programme, it was considered that students equally acquire both general and professional competencies, i.e. on the one hand knowledge, skills and attitudes, and on the other hand interpersonal, instrumental and systemic competencies.

The general competencies that the student acquires upon completion of the study programme are the ability to solve problems, the ability to analyse, synthesize and evaluate, the ability to independently learn and research literature, the ability to work in a team, the ability to plan and organize, numerical and IT literacy, oral and written business communication and the ability to negotiate, the ability to think creatively and critically, generate new ideas, the ability to manage time and fulfil tasks, and plans within the given deadline.

During the study, specific knowledge, skills and competencies related to the management of departments, processes and jobs at the middle and higher level of management, strategic planning and management of costs, processes, finances of a business entity or organization, marketing communication and market research and the use of quantitative results and methods for business decision-making, conflict and risk management in business, positioning the company on the market, taking into account financial and human resources. The student will apply all of the above by working responsibly in a changing legal, economic, and technological environment through legal and ethical business practices and respecting labour and human rights.

Upon completion of the Professional Graduate Study in Management, the holder of this qualification is authorized to use the legally protected professional title "Master of Management" (mag. oec.) and perform professional tasks within the scope of their profession.

2. EXPECTED LEARNING OUTCOMES

- 1. Organize and lead work in a team and critically judge the opinions and attitudes of team stakeholders.
- 2. Use professional literature and terminology when conveying information and proposing ideas and solutions in the business environment.
- 3. Integrate general knowledge in the field of management into business solutions.
- 4. Analyse and interpret key business trends in the micro and macro business environment and propose strategies for the growth and development of the company.
- 5. Conduct statistical analysis and apply qualitative and quantitative methods in business analysis.
- 6. Critically assess existing and propose new solutions to problems from business practice in the field of management.
- 7. Apply and evaluate qualitative and quantitative methods of business decision-making in solving economic and managerial problems
- 8. Design and conduct research for the purpose of identifying new business trends and market needs.
- 9. Propose business solutions using simulations, analysis and monitoring of achieved indicators and results.
- 10. Analyse and compare development indicators, critically reflect on business and economic trends, and propose solutions to encourage business and economic prosperity.
- 11. Identify various problems and risks and anticipate risky situations in business.
- 12. Create a presentation for the target audience and manage communication in different business situations.

3. PROGRESSION THROUGH THE STUDY PROGRAM

Students are required to enrol in the academic year within the established enrolment deadlines. A person who does not enrol in the academic year loses the status and rights of a student. Enrolment deadlines are published on the website and bulletin boards of the University of Applied Sciences and, if necessary, in the publications of the University of Applied Sciences (brochures, promo materials, etc.).

The rights and obligations of students are defined in more detail by the Study Regulations Teaching at the Professional Graduate Study in Management consists of lectures, seminars, exercises, laboratory exercises, field work, practical classes, projects, consultations, mentoring work, colloquiums, exams and other forms of knowledge testing and professional practice.

For the sake of economy and rationality, classes for full-time and part-time students are carried out jointly when possible due to spatial and other conditions.

The teaching obligations of part-time students are adapted to the possibilities of their attendance at classes, which must be in accordance with the approved implementation plan of teaching a particular subject.

The Professional Graduate Study in Management is valued with 120 ECTS credits, which are earned through enrolled courses.

Before submitting the final paper, the student must pass **all courses.** The sum of the points of passed subjects together with the defended final thesis must amount to **a minimum of 120 ECTS credits**.

4. LIST OF TEACHERS AND ASSOCIATES TEACHING AT THE

| NAME AND SURNAME OF THE TEACHER | COURSE | CONTACT email | CONSULTATION | | | | | | | |
|---|--|--------------------------|---|--|--|--|--|--|--|--|
| Employees of the Šibenik University of Applied Sciences | | | | | | | | | | |
| Anita Grubišić , MEcon, Senior Lecturer | Cost Management Creative enterprise management Financial Institutions and Markets Controlling | anita.grubisic@vus.hr | Office 8 | | | | | | | |
| Divna Goleš, Master in econ., Sen.Lec. | Quality Management | divna@vus.hr | Cabinet 4 | | | | | | | |
| Dijana Mečev , PhD, College Professor | Innovation and Technological Strategies Croatian and European Economy Methodology of Economic research | dijana.mecev@vus.hr | Office 3 | | | | | | | |
| Ana Perišić, PhD, College Professor | Statistics Quantitative Methods for Business Decision-Making | ana.sisak@vus.hr | Office 24 | | | | | | | |
| Dino Slavica, MEcon, Lecturer | Professional Practice | dino.slavica@vus.hr | Office 11 | | | | | | | |
| Jelena Šišara, PhD, Senior Lecturer | Marketing Management Market Research | jelena.sisara@vus.hr | Office 5 | | | | | | | |
| Frane Urem , PhD, College Professor with Permanent Appointment | Economics Information Systems | frane.urem@vus.hr | Office of the Vice-Dean for Business (3rd floor) | | | | | | | |
| Ana Udovičić, PhD, College Professor | Strategic Management Business Ethics and Social Responsibility Professional Practice | ana u@vus.hr | Office 15 | | | | | | | |
| Jelena Žaja , MEcon, Senior Lecturer | Financial Management Operational Management Cost-Benefit Analysis | jelena.zaja@vus.hr | Office 3 | | | | | | | |
| | External collaborators | | | | | | | | | |
| Domagoja Buljan Barbača , PhD, College Professor | Management of EU Projects | dobuljan@oss | .unis.hr | | | | | | | |
| Željko Deković , MEcon, Honorary Senior Lecturer | Financial Management Operational Management | dekovic.zeljko@gmail.com | | | | | | | | |
| Zdravko Kedžo , PhD, Honorary Senior Lecturer | Public Speaking and Presentation Skills Leadership | kedzo@unidu.hr | | | | | | | | |
| Anita Krolo Crvelin , MSc, Senior Lecturer | Risk Management | akroloc@oss. | unis.hr | | | | | | | |

5. PLACE OF TEACHING AT THE IN

The Professional Graduate Study Programme in Management is taught at the Šibenik University of Applied Sciences, in Šibenik, at the address Trg Andrije Hebranga 11. At this location, in addition to the service offices, there are 15 lecture halls with a total area of 1320 m².

The teaching premises provide optimal conditions regarding the number of students enrolled. This space contains spatial capacities that, following the standards of higher education teaching, enable students to monitor and participate in teaching activities in a quality way.

Classes at the University of Applied Sciences take place during the week from Monday to Friday (in exceptional cases on Saturday mornings) according to the fixed Schedule of Classes published on notice boards and on the official website of the University of Applied Sciences. In accordance with the requirements of the Act on Quality Assurance in Higher Education and Science, the University of Applied Sciences meets the ratio of the number of enrolled students and the space available for teaching.

6. LIST OF COURSES, TEACHERS AND ASSOCIATES, COURSE SCHEDULE AND WORKLOAD OF STUDENTS IN THE PROFESSIONAL GRADUATE STUDY IN MANAGEMENT

| | | | | TEACHER - | Lectures | Seminar | Numbe | Exercises | Number | |
|-----|------------------|--|---|-------------|----------------------|----------------------|----------------|-------------------|----------------|------|
| M/N | COURSE HOLDER | COURSE | TEACHER - LECTURES EXERCISES / SEMINARS | | hours per week | hours per week | r of groups | hours per week | of E groups | ECTS |
| | | 1 ST SEMESTER | | | | | | | | |
| M | Perišić A. | Statistics | Perišić A. | Perišić A. | 3 | | | 2 | 1 | 6 |
| M | Udovičić A. | Strategic Management | Udovičić A. | Udovičić A. | 3 | 1 | 1 | | | 6 |
| M | Deković Ž. | Financial Management | Deković Ž. | Žaja J. | 3 | | | 2 | 1 | 6 |
| N | Udovičić A. | Business Ethics and Social Responsibility | Udovičić A. | Udovičić A. | 2 | 1 | 1 | | | 4 |
| N | Urem F. | Economics of Information Systems | Urem F. | Urem F. | 2 | | | 1 | 1 | 4 |
| N | Kedžo Z. | Public Speaking and Presentation Skills | Kedžo, Z. | Kedžo, Z. | 2 | 1 | 1 | | | 4 |
| N | Grubišić A. | Cost Management | Grubišić A. | Grubišić A. | 2 | 1 | 1 | | | 4 |
| N | Mečev D. | Innovation and Technology Strategies | Mečev D. | Mečev D. | 2 | 1 | 1 | | | 4 |

| | SUBJECT | COURSE | TIE A CHIED | TEACHER - | Lectures | Seminar | Number | Exercises | Number | |
|-----|-------------------|--------------------------------|-----------------------|-------------------------|----------------------|-------------------|--------------|-------------------|--------------|------|
| M/N | HOLDER | | TEACHER - LECTURES | EXERCISES / SEMINARS | hours per week | hours per week | of groups | hours per week | of groups | ECTS |
| | | 2 ND SEMESTER | | | | | | | | |
| M | Krolo Crvelin, A. | Risk Management | Krolo Crvelin A. | Krolo Crvelin A. | 3 | 1 | 1 | | | 6 |
| M | Deković Ž. | Operational Management | Deković Ž. | Žaja J. | 3 | | | 2 | 1 | 6 |
| M | Mečev D. | Croatian and European Economy | Mečev D. | Mečev D. | 3 | 1 | 1 | | | 6 |
| N | Šišara J. | Market Research | Šišara J. | Šišara J. | 2 | 1 | | | | 4 |
| N | Kedžo Z. | Leadership | Kedžo Z. | Kedžo Z. | 2 | 1 | | | | 4 |
| N | Grubišić A. | Creative enterprise management | Grubišić A. | Grubišić A. | 2 | 1 | 1 | | | 4 |
| N | Goleš D. | Quality management | Goleš D. | Goleš D. | 2 | 1 | 1 | | | 4 |

| M/N | COURSE HOLDER | COURSE | TEACHER - LECTURES | TEACHER - EXERCISES / SEMINARS | Lectures hours per week | Seminar hours per week | Number of groups | Exercises hours per week | Number of groups | ECTS |
|-----|----------------------|--|-----------------------|--------------------------------------|-------------------------|------------------------------|------------------------|--------------------------------|------------------------|------|
| | | 3 RD SEMESTER | | | | | | | | |
| M | Beljo I/Perišić A. | Quantitative Methods for Business Decision-Making | Beljo I./Perišić A | Beljo I./Perišić A | 2 | | | 2 | 1 | 6 |
| M | Šišara J. | Marketing Management | Šišara J. | Šišara J. | 2 | 2 | 1 | | | 6 |
| M | Žaja J. | Cost-Benefit Analysis | Žaja J. | Žaja J. | 2 | | | 2 | 1 | 6 |
| N | Buljan Barbača D. | Management of EU Projects | Buljan Barbača D. | Buljan Barbača D. | 2 | | | 2 | | 4 |
| N | Grubišić A. | Financial Institutions and Markets | Grubišić A. | Grubišić A. | 3 | 1 | | | | 4 |
| N | Grubišić A. | Controlling | Grubišić A. | Grubišić A. | 3 | 1 | | | | 4 |
| N | Mečev D. | Methodology of economic reaserch | Mečev D. | Mečev D. | 2 | 1 | 1 | | | 4 |

| M/N | COURSE HOLDER | COURSE | TEACHER - LECTURES | TEACHER - EXERCISES / SEMINARS | Lectures hours per week | Seminar hours per week | Number of groups | Exercises hours per week | Number of groups | ECTS |
|-----|------------------|--------------------------|-----------------------|--------------------------------------|-------------------------------|------------------------------|------------------------|--------------------------------|------------------------|------|
| | | 4 TH SEMESTER | | | | | | | | |
| M | Udovičić A. | Professional Practice | Udovičić A. | Slavica D. | | | | | | 15 |
| M | | Master Thesis | | | | | | | | 15 |

7. ACADEMIC CALENDAR FOR THE ACADEMIC YEAR 2025/2026

| ACTIVITY | TERM |
|--|--|
| Winter semester | September 30,2025. – February 20,2026. |
| Lectures, exercises and seminars | September 30,2025. – January 23,2026. |
| Winter holidays | December 23,2025. – January 6, 2026. |
| Winter regular examination period | January 26, 2026 – February 20, 2026. |
| Summer semester | February 23, 2026 – September 30, 2026 |
| Lectures, exercises and seminars | February 23, 2026. – June 3,2026. |
| Summer regular examination period | June 8, 2026. – July 3, 2026. |
| Summer break | July 20, 2026. – August 14, 2026. |
| Autumn regular examination period | August 24, 2026. – September 18,2026. |
| Enrolment in multiple years of study 2026/2027 | September 15, 2026 September 25, 2026. |

8. PUBLIC HOLIDAYS AND NON-WORKING DAYS

| DATE | PUBLIC HOLIDAYS |
|--------------------|---|
| November 1, 2025. | All Saint's Day |
| November 18, 2025. | Remembrance Day for the victims of the Homeland War |
| December 25, 2025. | Christmas |
| December 26, 2025. | St. Stephen's Day |
| January 1, 2026. | New Year's Day |
| January 6, 2026. | Epiphany |
| April 05, 2026. | Easter |
| April 06, 2026. | Easter Monday |
| May 1, 2026. | International Workers' Day |
| May 30, 2026. | National Day |
| June 04, 2026. | Corpus Christi |
| June 22, 2026. | Anti-Fascist Struggle Day |
| August 5, 2026. | Homeland Thanksgiving Day |
| August 15, 2026. | Assumption of Mary |

9. EXAM DATES IN THE ACADEMIC YEAR 2024/2025

| NOSITELJ | NAZIV KOLEGIJA | Siječanj | / Veljača | Lipanj , | / Srpanj | Kolovoz | / Rujan |
|---------------------|--|------------------------|------------------------|-------------------------|------------------------|-------------------------|-------------------------|
| I. SEMESTAR | | | | | | · | |
| Perišić A. | Statistics | 03.02.2026. (09:00) | 17.02.2026. (09:00) | 16.06.2026. (09:00) | 30.06.2026. (09:00) | 01.09.2026. (09:00) | 15.09.2026. (09:00) |
| Udovičić A. | Strategic Management | 27.01.2026. (10:00) | 10.02.2026. (10:00) | 15.06. 2026. (10:00) | 29.06.2026. (10:00) | 04.09.2026. (10:00h) | 28.09.2025. (10:00h) |
| Deković Ž. | Financial Management | 29.01.2026. (10:00) | 12.02.2026. (10:00) | 12.06.2026. (10:00) | 26.06.2026. (10:00) | 25.08.2026. (10:00) | 18.09.2026. (10:00) |
| Urem F. | Economics of Information Systems | 29.01.2026 (13:00h) | 12.02.2026 (13:00h) | 11.6.2026 (13:00h) | 25.6.2026 (13:00h) | 27.8.2026 (13:00h) | 10.9.2026 (13:00h) |
| Kedžo Z. | Public Speaking and Presentation Skills | 06.02.2026. (10:00) | 20.02.2026. (10:00) | 11.06.2026. (10:00) | 25.06.2026. (10:00) | 24.08.2026. (10:00) | 07.09.2026. (10:00) |
| Grubišić A. | Cost Management | 26.01.2026. (11:00) | 09.02.2026. (11:00) | 08.06.2026. (11:00) | 23.06.2026. (11:00) | 31.08.2026. (11:00) | 14.09.2026. (11:00) |
| II. SEMESTAR | | | | | | | |
| Krolo Crvelin A. | Risk Management | 30.01.2026. (11:00) | 12.02.2026. (11:00) | 11.06.2026. (11:00) | 11.06.2026. (11:00) | 03.09.2026. (11:00) | 17.09.2026. (11:00) |
| Deković Ž. | Operational Management | 29.01.2026. (12:00) | 12.02.2026. (12:00) | 12.06.2026. (12:00) | 26.06.2026. (12:00) | 25.08.2026. (12:00) | 08.09.2026. (12:00) |
| Mečev D. | Croatian and European Economy | 05.02.2026. (10:00) | 13.02.2026. (10:00) | 10.06.2026. (10:00) | 24.06.2026. (10:00) | 26.08.2026. (10:00) | 09.09.2026. (10:00) |
| Šišara J. | Market Research | 30.01.2026. (9:00) | 13.02.2026. (9:00) | 09.06.2026. (9:00) | 23.06.2026. (9:00) | 04.09.2026. (9:00) | 18.09.2026. (9:00) |
| Kedžo Z. | Leadership | 06.02.2026. (12:00) | 20.02.2026. (12:00) | 11.06.2026. (12:00) | 25.06.2026. (12:00) | 24.08.2026. (12:00) | 07.09.2026. (12:00) |
| Grubišić A. | Creative enterprise management | | | 08.06.2026. (13:00) | 23.06.2026. (13:00) | 31.08.2026. (13:00) | 14.09.2026. (13:00) |
| Goleš D. | Quality management | | | 16.06.2026. (11:00) | 30.06.2026. (11:00) | 01.09.2026. (11:00) | 15.09.2026. (11:00) |
| III. SEMESTAR | | | | | | | |
| Beljo I./Perišić A. | Quantitative Methods for Business Decision-Making | 03.02.2026. (09:00) | 17.02.2026. (09:00) | 16.06.2026. (09:00) | 30.06.2026. (09:00) | 01.09.2026. (09:00) | 15.09.2026. (09:00) |
| Šišara J. | Marketing Management | 30.01.2026. (9:00) | 13.02.2026. (9:00) | 09.06.2026. (9:00) | 23.06.2026. (9:00) | 04.09.2026. (9:00) | 18.09.2026. (9:00) |
| Žaja J. | Cost-Benefit Analysis | 29.01.2026. (10:00) | 12.02.2026. (10:00) | 12.06.2026. (10:00) | 26.06.2026. (10:00) | 25.08.2026. (10:00) | 08.09.2026. (10:00) |
| Buljan Barbača D | Management of EU Projects | 30.01.2026. (11:00) | 12.02.2026. (11:00) | 11.06.2026. (11:00) | 11.06.2026. (11:00) | 03.09.2026. (11:00) | 17.09.2026. (11:00) |

| Grubišić A. | Financial Institutions and Markets | 26.01.2026. (11:00) | 09.02.2026. (11:00) | 08.06.2026. (11:00) | 23.06.2026. (11:00) | 31.08.2026. (11:00) | 14.09.2026. (11:00) |
|-------------|------------------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| Grubišić A. | Controlling | 26.01.2026. (13:00) | 09.02.2026. (13:00) | 08.06.2026. (13:00) | 23.06.2026. (13:00) | 31.08.2026. (13:00) | 14.09.2026. (13:00) |
| Mečev D. | Methodology of economic reaserch | 05.02.2026. (10:00) | 19.02.2026. (10:00) | 10.06.2026. (10:00) | 24.06.2026. (10:00) | 26.08.2026. (10:00) | 09.09.2026. (10:00) |

10. CURRICULA AND COURSE CONTENTS WITH EXPECTED LEARNING OUTCOMES AND BASIC LITERATURE I. SEMESTER

| 1. GENERAL IN | FORMATION | | | | | |
|--|--|---|--|--|--|--|
| 1.1. Course lecturer | Ana Perišić , PhD, College Professor | 1.8. Course code in ISVU | 130477 | | | |
| 1.2. Course title | Statistics | 1.9. Course code in MOZVAG | | | | |
| 1.3. Assistants and/or associates | | 1.10. Forms of teaching (number of hours Lecturing +Practical exercises + Seminars + e learning) | (45+30+0+0) | | | |
| 1.4. Study programme (professional undergraduate and graduate) | Professional Graduate Study in Management | 1.11. Level of e-learning application (1 st , 2 nd , 3 rd level), percentage of online course performance (max. 20%) | 1 st , course materials are on-line, 0% | | | |
| 1.5. Course status (mandatory, non-mandatory) | Mandatory | 1.12. Number of course revisions | 3. | | | |
| 1.6. Year of study | 1st | 1.13. Modernization | Yes | | | |
| 1.7. Credit score (ECTS) | 6 | 1.14. Percentage estimate of course changes and/or supplements | Less than 20% X□ More than 20 % □ | | | |
| 2. COURSE DESCRIP | TION | | | | | |
| 2.1. Course objectives | Provide theoretical and practical kno | wledge which enables students to develop and apply acquired skills fo | r economic-statistical analysis. | | | |
| 2.2. Terms of course entry and required competences | 4-year secondary education complete | ed; qualification level 4.2 according to the CROQF. | | | | |
| | LO 4: To analyse and interpret key b innovation in business. | usiness trends and innovations in the micro and macro business enviro | onment and propose innovative solutions and tactics of | | | |
| 2.3. Learning outcomes on the study | LO 5: To use probabilistic models fo tests and basic statistical analyses wi | r different discrete and continuous stochastic phenomena, assess popu th support of computer tools | lation parameters, set statistical hypotheses, conduct | | | |
| programme level | LO 7: To apply and valorize qualitative and quantitative methods of business decision-making in solving economic and managerial problems through program support | | | | | |
| | LO 10: To select a research method, conduct market research and interpret the results of the research carried out | | | | | |

| 2.4. Expected learning outcomes on the course level | To independently pusing MS Excel. To explain basic companies. To select and apply To estimate popular To set the statistical | To explain basic concepts and to solve basic problems in the field of probability theory. To select and apply probability models for different discrete and continuous stochastic phenomena To estimate population parameters (point and interval estimates) and derive conclusions about the population. To set the statistical hypothesis, conduct the statistical test and derive conclusions about the population. To perform correlation and regression analysis, to comment the results and to draw a conclusion about the relationship | | | | | | | |
|---|--|---|------------------|--|---|------------|--|--|--|
| | between variables Constructive alignment | nt | | | | 3,5 | | | |
| | no | Thematic unit | LO of the course | Content/teaching methods | Evaluation | Time | | | |
| 2.5. Course content according to detailed curriculum schedule | 1. | Introduction to the course and detailed plan. Data collection. Exploratory analysis. Population, sample, variable, parameters. | 1 | Attending lectures. Familiarize with course content, e- learning documents, literature and students' obligations. Attending lectures. Actively involving students through problem solving and discussion. | Students will independently prepare a project where they will have to prepare and carry out basic statistical analysis (exploratory and inferential) for business problems by using MS Excel. | 1 h 4h 7 h | | | |
| | 2. | Descriptive statistics. Measures of central tendency, measures of dispersion, asymmetry measures, kurtosis, standardized values, Chebyshev's rule. | 1 | Attending lectures. Actively involving students through problem solving and discussion. | Students will independently prepare a project where they will have to prepare and carry out basic statistical analysis (exploratory and | 5h 7h | | | |

| | | _ | | 1 | • | |
|--|----|--|-------|---|--|----------|
| | | | | | inferential) for business problems by using MS Excel. | |
| | 3. | Sample space. Probability. Probability space. Conditional probability. The law of total probability | 2 | Attending lectures. Actively involving students through problem solving and discussion. | Students will explain basic concepts and solve basic problems in the field of probability theory through colloquia or written/oral exams. | 5h 7h |
| | 4. | Sample space. Probability space. Probability. Conditional probability. The law of total probability | 2 | Attending lectures. Actively involving students through problem solving and discussion. | Students will explain basic concepts and solve basic problems in the field of probability theory through colloquia or written/oral exams. | 5h 7h |
| | 5. | Random variable. Discrete and continuous distributions. Expectation, variance. Discrete random variables and their applications. Binomial, Poisson, hypergeometric and uniform distribution. | 3 | Attending lectures. Actively involving students through problem solving and discussion. | Students will select and apply probability models for different discrete and continuous stochastic phenomena through colloquia or written/oral exams. | 5h 7h |
| | 6. | Continuous distribution. Gaussian distribution. | 3 | Attending lectures. Actively involving students through problem solving and discussion. | Students will select and apply probability models for different discrete and continuous stochastic phenomena through colloquia or written/oral exams. | 5h 7h |
| | 7. | Two-dimensional random variable. | 2,3,6 | Attending lectures. Actively involving | Students will explain basic concepts and | 5h 7h |

| | | _ | _ | | _ | | _ |
|--|-----|---|---|--|---|----------|---|
| | | Marginal distribution. Independence. Conditional distribution. Covariance. Correlation coefficient. Exam preparation. | | students through problem solving and discussion. Group problem solving and discussion. Exam preparation. | solve basic problems in the field of probability theory, they will select and apply probability models for different discrete and continuous stochastic phenomena through colloquia or written/oral exams. As a part of their practical project, students will perform correlation and regression analysis, comment the results and draw a conclusion about the relationship between variables. | | |
| | 8. | Sampling. Sampling distribution for the sample mean, proportion and variance. | 4 | Attending lectures. Actively involving students through problem solving and discussion. | Students will estimate population parameters (point and interval estimates) and derive conclusions about the population through colloquia or written/oral exams. | 5h 7h | |
| | 9. | Sampling. Sampling distribution for the sample mean, proportion and variance. Estimating the mean, proportion and standard deviation. Confidence intervals. | 4 | Attending lectures. Actively involving students through problem solving and discussion. | Students will estimate population parameters (point and interval estimates) and derive conclusions about the population through colloquia or written/oral exams. | 5h 7h | |
| | 10. | Hypothesis testing. Sample size, significance level. | 5 | Attending lectures. Actively involving students through | Students will set the statistical hypothesis, conduct the statistical | 5h 7h | |

| | | Hypothesis testing for the mean proportion, variance. | | problem solving and discussion. | test and derive conclusions about the population through colloquia or written/oral exams. | | |
|--|-----|---|------|---|---|----------|--|
| | 11. | Hypothesis testing. Hypothesis testing for the mean proportion, variance. | 5 | Attending lectures. Actively involving students through problem solving and discussion. | Students will set the statistical hypothesis, conduct the statistical test and derive conclusions about the population through colloquia or written/oral exams. | 5h 7h | |
| | 12. | Comparing population parameters. Hypothesis testing. Comparing population means, proportions. | 4, 5 | Attending lectures. Actively involving students through problem solving and discussion. | Students will estimate population parameters (point and interval estimates) and derive conclusions about the population and set the statistical hypothesis, conduct the statistical test and derive conclusions about the population through colloquia or written/oral exams. | 5h 7h | |
| | 13. | Comparing population parameters. Hypothesis testing. Comparing population means, proportions. | 4, 5 | Attending lectures. Actively involving students through problem solving and discussion. | Students will estimate population parameters (point and interval estimates) and derive conclusions about the population and set the statistical hypothesis, conduct the statistical test and derive conclusions about the population through colloquia or written/oral exams. | 5h 7h | |

| | 14. | Non-parametric tests | 5 | Attending lectures. Actively involving students through problem solving and discussion. Group problem solving and discussion. Exam preparation. | Students will set the statistical hypothesis, conduct the statistical test and derive conclusions about the population through colloquia or written/oral exams. | 5h 7h |
|--------------------|---------------|---|---|---|---|----------|
| | 15. | Regression analysis. Final conclusions. Exam preparation. | 6 | Attending lectures. Actively involving students through problem solving and discussion. Group problem solving and discussion. Exam preparation. | As a part of their practical project or through written/oral exam, students will perform correlation and regression analysis, comment the results and draw a conclusion about the relationship between variables. | 5h 7h |
| 3. EVALUATION OF S | TUDENTS` WORK | | | | | |

In accordance with the Regulations on Studying and the Regulations on Student Assessment and Evaluation: for all full-time students attendance of at least 70%. Part-time students are required to attend classes at least 50%. All students are required to carry calculator and formulae list. Students who have during the course achieved:

- from 0 24,9% ECTS credits- are rated F (unsuccessful) and cannot obtain ECTS credits, and must re-enroll in the next academic year;
- from 25 49,9% are assessed by FX (insufficient) and must pass the written exam (test). Written exam (test) can be held in a regular or extraordinary exam period;
- $\bullet \quad$ more than 50% students have the right to take the final exam.

Students can take the final exam from the course in two ways: a) during the course of teaching through continuous monitoring of students (active participation in classes and through two colloquia); b) by passing the exam (written and oral part of the exam). Students will prepare a project where they will independently carry out statistical analysis for business problems by using MS Excel.

| 3.2. Monitoring studen |
|---------------------------|
| work (enter the share |
| of ECTS credits for |
| each activity so that the |
| total number of ECTS |
| points corresponds to |
| the credit score of the |
| course) |

3.1. Students'

obligations

| , | Attendance | 0,3 | Written exam | 3,5 (without colloquia) | Project | 1 |
|---|-------------------|----------------------------|---------------|-------------------------|------------------------|-----|
| | Experimental work | | Research | | Practical work | |
| | Essay | | Report | | Continuous examination | 0,5 |
| | Colloquium | 3,5 (without written exam) | Seminar paper | | Other | |
| | Class activity | 0,2 | Oral exam | 0,5 | Other | |

| | Contract modules described on all bases for 1 ECTS | dit in 20 hours in a | | 1 | | |
|---|--|---|--|---|---|--|
| 3.3. Student workload | Student workload on all bases for 1 ECTS 1. Attending classes and exercises 7. | | i semester and is esimaled | l as: | | |
| J.J. Student workload | Attending classes and exercises 7. Preparing colloquia or exams through the control of the control o | | 105 hours | | | |
| 4. GRADING SYSTEM | 1 & 1 | | | | | |
| 4.1. Grading seminar | | | | | | |
| papers | | | | , | | 1 |
| | Unsatisfactory | Satisfactory | | Above average | | |
| 4.2. Grading colloquia/ written and oral exam | Responds by memory, without a deeper understanding. Does not know or apply basic terms and concepts. Does not know how to apply or explain the contents of the course with examples. | without difficulty knowledge, under explains the terms | without difficulty imparts new knowledge, understands the material, explains the terms and concepts Fin | | Knowledge is at the level of analysis, synthesis and evaluation. Observes the principles, accurately and thoroughly explains the content of the material, and logically connects and explains the terms and concepts supported with examples. Finds solutions that were not originally given. Notes correlations with related material. | |
| 4.3. Final grade according to evaluation elements | During the semester, students have the posexam, students need to achieve at least 50% of the colloquia (or retaken colloquia) need 50% on written exam. Students will prepar final grade is formed after the oral exam by | % on each colloquium d to take part in the wi re a project where they | n. Also, students have a por ritten exam. In this case, in y will independently carry | ssibility to retake n order to have ac out statistical an | e one colloquium. Students who did no ccess to the oral exam, students need to alysis for business problems by using | ot pass at least one of achieve at least MS Excel. The |
| | Percentage of acquired knowledge, skills and competences (teaching + final exam) | Numerical grade | ECTS grade | | | |
| 4.3. Final grade according to absolute | 90 – 100% | 5 (excellent) | A | | | |
| division | 80 – 89,9% | 4 (very good) | В | | | |
| 01 (10) | 65 – 79,9% | 3 (good) | С | | | |
| | 60 – 64,9% | 2 (satisfactory) | D | | | |
| | 50 – 59,9% | 2 (satisfactory) | Е | | | |
| 5. ADDITIONAL COUL | RSE INFORMATION | | | | | |
| 5.1. Compulsory | Title | | | | Number of copies in the library | Availability via other media |
| literature (available in the library and via other media) | Šošić I., Primijenjena statistika, Školska kr Patrick R. McMullen, Poslovna statistika z u Šibeniku, 2017 | 12 | No Yes | | | |

| 5.2. Additional literature (at the moment of changes and/or amended of study programme) | Azcel A. Sounderpandian J., Complete Business Statistics, McGraw Hill, 2009. Newbold P., Statistics for Buisness and Economics, Englewood Cliffs: Prentice Hall, 1997 Čižmešija M., Kurnoga Živadinović N., Zbirka riješenih zadataka iz osnova statistike, Mirorad d.o.o., Zagreb, 2006 Dumičić K., Bahovec V., Poslovna Statistika, Element, Zagreb, 2011. Excel manuals Teaching materials |
|---|---|
| 5.3. Quality assurance methods that ensure the acquisition of knowledge, skills and competences | The control of students' work quality and the acquisition of necessary knowledge and skills will be ensured through interactive work. By keeping track of attendance and student activity during classes and provided information on students` progress through short colloquiums and homework, information for further guidance to students will be provided in order to increase the efficiency of their work. Students will be informed about their rights and obligations as well as the methods of work and the required literature. Indicators of quality assurance system: Student survey, monitoring of annual data from the Croatian employment service on the annual state of student employment, surveys from employers and Alumni association. |
| 5.4. Informing about the course and contacting the teacher | It is the responsibility of each student to be regularly informed about the course, the coursework, and the classroom activities. All notices of classes or possible adjournment will be published in a timely manner on the e-learning site of the course and on the website of the Polytechnic. Students can contact teachers during the consultation period (at least one hour per week), while for short questions and explanations they can be contacted during class. It is also possible to ask questions by e-mail (from the official e-mail address at @ vus.hr), which will be answered as soon as possible (no later than five working days after receiving the e-mail). |

| 1. GENERAL INFORMATION ON THE CASE | | | | | | | | | |
|---|---|---|---|--|--|--|--|--|--|
| 1.1. Name of the subject | STRATEGIC MANAGEMENT | 1.8. Course code in ISVU | 129881 202132 | | | | | | |
| 1.2. Course holders | Ana Udovičić, PhD, College Professor | 1.9. Course code in MOZVAG | | | | | | | |
| 1.3. Associates | - | 1.10. Method of teaching (number of hours P+V+S+e-learning) | (45+0+15+0) | | | | | | |
| 1.4. Study programme (professional, professional graduate study) | Professional Graduate Study in Management | 1.11. Level of application of e-learning (1st, 2nd, 3rd level), Percentage of course delivery on-line (max. 20%) | 1st level – materials available on-line, 0% | | | | | | |
| 1.5. Course status (mandatory, non-mandatory) | Mandatory | 1.12. Ordinal number of amendments and/or additions to the course description | 2. | | | | | | |
| 1.6. Year of study | 1st Academic Year | 1.13. Modernisation | that Y not | | | | | | |
| 1.7. Credit value (ECTS) | 6 | 1.14. Estimation of the percentage of amendments and/or additions program college | Less than 20% More than 20% | | | | | | |
| 2. DESCRIPTION OF THE COURS | SE SE | | | | | | | | |
| | miliarize students with the development and impleme | ntation of the strategy. | | | | | | | |
| 2.2. Course enrolment requirements and entry competencies required for the course | | | | | | | | | |

| 2.3. Programme-level learning | IU 2: U | Jse professional literature and terminology when tra | ansmitting infor | rmation, proposing ideas and solutions in t | he business environment. | | | | |
|--|--|---|----------------------|---|---|---------------|--|--|--|
| outcomes to which the course | IA 3: I | IA 3: Integrate general knowledge in the field of management into business solutions. | | | | | | | |
| contributes | It and the course ibutes Expected learning outcomes are level (4-10 learning mes) Expected learning outcomes are level (4-10 learn | Critically assess existing and propose new solutions | s to problems fr | om business practice in the field of manag | ement. | | | | |
| 2.4. Expected learning outcomes at course level (4-10 learning outcomes) | 1 2 3 | 1. approach a critical analysis of the new roles of the organization and the way of developing and implementing the strategy 2. critically assess the way strategy is developed and implemented and identify modern strategies 3. comment on the issues of different organizational strategies and recommend the best way of implementation 4. analyse and evaluate the organizational vision and mission and goals of the organization | | | | | | | |
| | Cons | tructive alignment | | | | | | | |
| | r.br. | Thematic unit | IU College | Content/Teaching Method | Evaluation | Time required | | | |
| | 1 | Introduction to the course and a detailed implementation plan of classes. | - | They listen to the lecture. In seminar classes, they are introduced to the content of the course and the documents on the e-learning page of the course by independent work on the computer. | - | 4 hours | | | |
| | | Concepts and techniques for strategy development and implementation | 1, 6, | They listen to a lecture and read literature. | At the colloquium or written and oral exam, they define what a strategy is and explain the manageria process of developing and implementing a strategy | | | | |
| 2.5. Course content elaborated in detail according to the | 2. | Managerial process of strategy development and implementation | 1, 6, | They listen to a lecture and read literature. | At the colloquium or written and oral exam, they know how to define what the process of developing and implementing the strategy entails. | 8 hours | | | |
| teaching schedule | 3. | Analyzing the company's external environment | 1, 6, | They listen to a lecture and read literature. In seminar classes, individually or in pairs, they explore the content of this thematic area by searching the database, and based on it and the read literature, they create a seminar paper in which they present the acquired knowledge and present their own ideas, and ways to solve problems. In group work, they solve a case study.tag. | At the colloquium or written and oral exam, they are able to define the strategically relevant components of the external environment of the company and clarify the strategic consideration of the industrial and competitive environment of the company. Case study solved. Created and presented seminar paper (by individual or group use of computer programs). | 8 hours | | | |
| | 4. | Five Generic Competitive Strategies | 1, 2, 3, 4, 5, 6, | They listen to a lecture and read literature. In seminar classes, individually or in pairs, they explore the content of this thematic area by searching the | In a colloquium or written and oral exam, they can define and explain five generic strategies and explain when a certain strategy is most effective. | 2 p.m. | | | |

| | | | database, and based on it and the read literature, they create a seminar paper in which they present the acquired knowledge and present their own ideas, and ways to solve problems. In group work, they solve a case study. | Case study solved. Created and presented seminar paper (by individual or group use of computer programs). | |
|----|---|-------------------|---|---|----------|
| 5. | Adapting the strategy to the specific situation and industry in the company | 1, 5, 6, | They listen to a lecture and read literature. In seminar classes, individually or in pairs, they explore the content of this thematic area by searching the database, and based on it and the read literature, they create a seminar paper in which they present the acquired knowledge and present their own ideas, and ways to solve problems. In group work, they solve a case study. | At the colloquium or written and oral exams, they can define and explain strategies for competing in developing industries, in maturing and in stagnant or declining industries Case study solved. Created and presented seminar paper (by individual or group use of computer programs). | 12 hours |
| 6. | Strategy. Ethics and CSR | 1, 3, 5, 6, | They listen to a lecture and read literature. In seminar classes, individually or in pairs, they explore the content of this thematic area by searching the database, and based on it and the read literature, they create a seminar paper in which they present the acquired knowledge and present their own ideas, and ways to solve problems. In group work, they solve a case study. | At the colloquium or written and oral exams, they know how to define motivation and explain what business ethics and strategic social responsibility are Case study solved. Created and presented seminar paper (by individual or group use of computer programs). | 2 p.m. |
| 7. | Creating strong resources and organizational capabilities | 1, 2, 3, 4, 5, 6, | They listen to a lecture and read literature. In seminar classes, individually or in pairs, they explore the content of this thematic area by searching the database, and based on it and the read literature, they create a seminar paper in which they present the acquired knowledge and present their own ideas, and ways to solve problems. In group work, they solve a case study. | At the colloquium or written and oral exam, they know how to define the general framework for the implementation of the strategy and explain what is needed to build a capable organization. Case study solved. Created and presented seminar paper (by individual or group use of computer programs). | 2 p.m. |
| 8. | Organizational Culture | 1, 4, 5, 6, | They listen to a lecture and read literature. In seminar classes, individually or in pairs, they explore the content of this thematic area by searching the database, and based on it and the read literature, they create a seminar paper in which they present the acquired | At the colloquium or written and oral exams, they know how to define the process of creating an organizational culture that encourages the successful implementation of the strategy. Created and presented seminar paper (by individual or group use of computer programs). | 14 hours |

| | | | knowledge and present their own ideas, and ways to solve problems. In group work, they solve a case study. | | |
|-----|---------------------------------|-------------------|--|---|----------|
| 9. | Internal Operational Management | 1, 2, 3, 4, 5, 6, | They listen to a lecture and read literature. In seminar classes, individually or in pairs, they explore the content of this thematic area by searching the database, and based on it and the read literature, they create a seminar paper in which they present the acquired knowledge and present their own ideas, and ways to solve problems. In group work, they solve a case study. | At the colloquium or written and oral exam, they know how to define the introduction of policies and procedures that facilitate the implementation of the strategy; explain the connection between rewards and incentives with the implementation of the strategy. Case study solved. Created and presented seminar paper (by individual or group use of computer programs). | 10 hours |
| 10. | Organizational changes | 1, 2, 3, 4, 5, 6, | They listen to a lecture and read literature. In seminar classes, individually or in pairs, they explore the content of this thematic area by searching the database, and based on it and the read literature, they create a seminar paper in which they present the acquired knowledge and present their own ideas, and ways to solve problems. In group work, they solve a case study. | At the colloquium or written and oral exam, they know how to define strategic alliances and collaborative partnerships; M&A strategies and outsourcing strategies. m Case study solved. Created and presented seminar paper (by individual or group use of computer programs). | 10 hours |
| 11. | Competition in foreign markets | 1, 2, 3, 4, 5, 6, | They listen to a lecture and read literature. In seminar classes, individually or in pairs, they explore the content of this thematic area by searching the database, and based on it and the read literature, they create a seminar paper in which they present the acquired knowledge and present their own ideas, and ways to solve problems. In group work, they solve a case study. | At the colloquium or written and oral exam, they know how to explain why companies are expanding to foreign markets. Case study solved. Created and presented seminar paper (by individual or group use of computer programs). | 12 hours |
| 12. | Diversification | 1, 2, 3, 4, 5, 6, | They listen to a lecture and read literature. In seminar classes, individually or in pairs, they explore the content of this thematic area by searching the database, and based on it and the read literature, they create a seminar paper in which they present the acquired knowledge and present their own ideas, and ways to solve problems. In group work, they solve a case study. | At the colloquium or written and oral exam, they know how to explain the forces that affect change and define the management of planned changes and what are the contemporary problems of change for today's managers. (independent use of computer programs). | 12 hours |

| 13. | Analyzing the assets and competitive position of the company | 2,3 | They listen to a lecture and read literature. In seminar classes, individually or in pairs, they explore the content of this thematic area by searching the database, and based on it and the read literature, they create a seminar paper in which they present the acquired knowledge and present their own ideas, and ways to solve problems. In group work, they solve a case study. | At a colloquium or written and oral exam, they know how to clarify and assess how effective the existing strategy is A seminar paper was created and presented (by independent use of computer programs). | 12 hours |
|-----|--|-----|---|--|----------|
| 14. | Personalities and values | 2,3 | They listen to a lecture and read literature. | At a colloquium or written and oral exam, they know how to clarify what personality and value are, and connect the personalities and values of a person with the workplace. Case study solved. A seminar paper was created and presented (by independent use of computer programs). | 12 Dads. |
| 15. | Concluding Considerations/Revision and Exam Preparation. | | They listen to the lecture and prepare for the exam individually. | | 20 hours |

3. EVALUATION OF STUDENT WORK

3.1. Obligations of the student

In accordance with *the Ordinance on Studying* and *the Ordinance on the Evaluation and Evaluation of Students' Work*: for all full-time students, attendance at classes of at least 70%. Part-time students have the obligation to attend lectures at least 50%. All students must create, present and positively circumscribe the seminar paper. It is recommended that students actively participate in classes, which includes participation in group case studies, group discussions, etc. Students who are not able to attend classes regularly due to the status of part-time students should consult with the professor at the time of consultations or via e-mail (ana_u@vus.hr). It is the obligation of every student to be regularly informed about the course of classes. All notifications about the holding or possible postponement of classes will be published on the e-learning page of the course, where you will also find all information about the course, as well as teaching materials and a list of literature. Students who have achieved during the course:

- From 0 to 24.9% of ECTS credits they are graded F (unsuccessful) and cannot acquire ECTS credits, and must re-enrol in the course in the next academic year;
- From 25 to 49.9% they are assessed with an FX grade (insufficient) and must go out and pass a written exam (test). A written exam (test) may be held in a regular or extraordinary examination period;
- More than 50% students have the right to take the final exam of the course.

Students can pass the final exam in the course in two ways: a) during classes through continuous monitoring of students (active participation in classes and creating a mind map and solving case studies, creating and presenting a seminar paper and two colloquiums); b) during classes (active participation in classes and creating a mind map and solving case studies, creating and presenting a seminar paper) and taking exams (written and oral part of the exam).

| 2.2 Manitania a tha manh af | Attending classes | 2 | Written exam | 3 (without colloquium) | Project | | | | |
|---|---|-------------------------------------|---------------|--------------------------|-------------------------|--|--|--|--|
| 3.2. Monitoring the work of students (enter the share of | Experimental work | | Research | | Practical work | | | | |
| ECTS credits for each activity so that the total number of | Assay | | Report | | Continuous Verification | | | | |
| ECTS credits corresponds to the credit value of the course) | Colloquiums | 3.5 (without written and oral exam) | Seminar paper | 0,5 | (other to enter) | | | | |
| credit value of the course) | Activities in Class | | Viva voce | 0.5 (without colloquium) | (other to enter) | | | | |
| | The workload of a student on all grounds amounts to 30 hours of work per semester for 1 ECTS point and is estimated as: | | | | | | | | |
| | Obligation | - | | Hours (estimate) | | | | | |
| | | | | | | | | | |
| 3.3. Student workload | Attending classes | | | 45 | | | | | |
| | | minar paper and presentation | | 10 | | | | | |
| | Preparation for the | colloquium/exam through self-st | udy | 65 | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

4. GRADE FORMATION

| | Evaluation element | Badly | Satisfactory | Above average |
|--------------------------------------|-------------------------------------|--|--|--|
| | Organization | The work is not organized in a logical order and lacks structure. | The paper is well structured with a clear distinction between the introduction, the main body of the text and the conclusion. | The paper is well structured with a clear distinction between the introduction, the main body of the text and the conclusion, which are excellently logically connected to each other. |
| 4.1. Evaluation of the seminar paper | Terminology, writing style | Words and phrases string aligned with official terminology. The writing style is not adequate, the sentences are too long, with modest vocabulary and with frequent and repeated grammatical errors. | Words and phrases are aligned with official terminology. The writing style is adequate, the sentence structure is clear, the vocabulary is adequate, and there are few grammatical errors. | Words and phrases are aligned with official terminology and show an understanding of their meaning. The writing style is excellent, the sentences are clear and concise, the vocabulary is rich and there are no grammatical errors. |
| | Citation and citation of references | The sources are not listed at all. The references do not correspond to the topic and show a superficial approach to researching the topic. | Sources are cited, but incomplete and with errors. The references are appropriate to the topic and show a satisfactory research attitude. | The sources are accurately, completely and consistently cited. The references are adequate, their list is "rich" and comprehensive and shows a detailed research approach. |

| | | Badly | | | Satisfactory | | | Above average | |
|---|---|-------|--|-----------------|--|---------------|-------|---|---|
| 4.2. Evaluation of colloquiums / written and oral parts of the exam | He answers from memory, without a deeper understanding. He does not know or apply basic terms and concepts. He does not know how to apply or explain the content of the course with examples. | | | c kr apply m | He/she reproduces basic concepts and transfers new knowledge without difficulty, understands the material, explains terms and concepts that he/she supports with examples. | | | Knowledge is at the level of analysis, synthesis and evaluation. He/she notices the regularities, accurately and thoroughly explains the content of the material, and logically connects and explains terms and concepts, which are supported by examples. He finds solutions that were not originally given. Notices correlations with related material. | |
| | Active attendance | at | 70-75% attend | dance. | 76-86 | % attendance. | 87-10 | 00% attendance. | Created Mental Map Solved Case Studies |
| | classes | | 2 points | ; | | 4 points | | 7 points | 3 points |
| | G | | 2 | | | 3 | | 4 | 5 |
| 4.3. Formation of the final | Seminar paper | | 5 points | | 7 points | | | 8 points | 10 points |
| assessment according to the | | | 2 | | 3 | | 4 | | 5 |
| elements of evaluation | Taking the colloq Written part of the | | | | 6 | 55-79,9% | | 80-89,9% | 90-100% |
| | William pair of the | | | 25 points | | 30 points | | 35 points | 40 points |
| | Ovel west of the re- | | 2 | | 3 | | 5 | | 5 |
| | Oral part of the ex | Kaiii | 25 points | s | 3 | 30 points | | 35 points | 40 points |
| 4.4. Formation of the final score based on the absolute | kno | | ntage of acquired yledge, skills and etencies (teaching - final exam) | | rical rating | ECTS Grade | | | |
| distribution | | | 90 – 100% | , | xcellent) | And | | | |
| | | | 80 – 89,9% 65 – 79,9% | | ery good) (good) | B C | | | |
| | | | · · · · · · · · · · · · · · · · · · · | | ufficient) | D | | | |

| 5. ADDITIONAL INFORMA | TION ABOUT THE CASE | | | | | | | |
|---|---|---|--|--|--|--|--|--|
| 5.1. Compulsory literature (available in the library and | Title | Number of copies in the library | Availability through other media | | | | | |
| through other media) | Thompson, A., Strickland, A.J., and Gamble. J.:Strategic management – in search of a competitive advantage, Mate, 2005, Zagreb. | 3 | no | | | | | |
| 5.2. Supplementary literature (at the time of applying for changes and/or additions to the study programme) | | | | | | | | |
| 5.3. Means of quality monitoring that ensure the acquisition of output knowledge, skills and competences | Control of the quality of students' work and the acquisition of the necessary knowledge and skills will be ensured through interactive work. By keeping records of the presence and activity of students in classes and the information obtained on the progress of students through the colloquium, the information necessary for further instruction to students to increase the efficiency of their work will be obtained. Students will be informed about their rights and obligations, as well as the methods of work and the necessary literature. Indicators of the quality assurance system: Student survey, monitoring of annual data from the CES on the annual state of employment of students, surveys of the employer and the Alumni association. | | | | | | | |
| 5.4. Informing about the course and contacting the teacher | published in a timely manner on the e-learning pages of the course and on the website of the University of Applied Sciences. Students can | it is the obligation of each student to be regularly informed about the course, the course of classes and activities in class. All notifications about classes or possible postponement of classes will be published in a timely manner on the e-learning pages of the course and on the website of the University of Applied Sciences. Students can contact teachers during consultation sessions (at least one hour per week), while for short questions and explanations they can contact them during classes. It is also possible to ask questions by e-mail (from the official e-mail address on the @vus.hr | | | | | | |

| 1. GENERAL INFORMATION AB | 1. GENERAL INFORMATION ABOUT THE SUBJECT | | | | | | | | |
|--|--|---|---|--|--|--|--|--|--|
| 1.1. Title | Financial Management | 1.8. ISVU course code | | | | | | | |
| 1.2. Lecturer | Željko Deković, mag.oec., s. lec. | 1.9. MOZVAG course code | | | | | | | |
| 1.3. Assistants and/or associates | Jelena Žaja, mag.oec., s.lec. | 1.10. Forms of teaching (number of hours Lecturing +Practical exercises + Seminars + e learning) | (45+30+0+0) | | | | | | |
| 1.4. Study programme (specialist, undergraduate, graduate) | Graduate Study Programme Management | 1.11. Level of e- learning application (1 st , 2 nd , 3 rd level), percentage of on line course performance (max. 20%) | 1 st – materials available On-line, 0% | | | | | | |
| 1.5. Course status (obligatory, optional) | Obligatory | 1.12. Number of course revisions | 2. | | | | | | |
| 1.6. Study year | 1 st | 1.13. Modernization | yes 🗆 no | | | | | | |
| 1.7. Credit score (ECTS) | 6 | 1.14. Percentage estimate of course changes and/or supplements | Less than 20% More than 20 % □ | | | | | | |

| 2. COURSE DESCRIPTION | |
|------------------------|--|
| 2.1. Course objectives | Introduce students with basic concepts of modern financial management through lectures, classroom discussions, business cases and project task solving so that after completing the course each student knows how to approach basic financial management issues and where to look for additional information to solve complex issues that appear in practice in everyday business. To introduce students to the concept of corporate finance, its role in the company's business. |

| 2.2. Terms of course entry and required competences | No conditions. | | | | | | | | |
|---|---|--|--|--|--|--|--|--|--|
| | LO 1: Organize and lead the teamwork, and critically judge the opinions and attitudes of the team's stakeholders | | | | | | | | |
| | LO 2: Use professional literature and terminology when conveying information, proposing ideas and solutions in a business environment. | | | | | | | | |
| 2.3. Learning outcomes on the | LO 6: Critically evaluate existing and propose new solutions to problems from business practice in the field of management. | | | | | | | | |
| study programme level | LO 7: Apply and evaluate qualitative and quantitative business decision-making methods in solving economic and managerial problems. | | | | | | | | |
| | LO 9: Propose business solutions using simulations, analysis and monitoring of achieved indicators and results. | | | | | | | | |
| | | | | | | | | | |
| | Learning outcomes towards Bloom's taxonomy: (up to two verbs per LO) | 1. Recapture, 2. Understanding, 3. Application, 4. Analysis, 5. Evaluation, 6. Synthesis | | | | | | | |
| | 1. to distinguish and categorize basic concepts and tasks of financial management, | 4 | | | | | | | |
| | 2. to measure the return and financial risk of the securities portfolio and analyse the relation between risk and return, | 3,5 | | | | | | | |
| 2.4 Emerted learning automas | 3. to analyze the financial relations of the enterprise with the financial institutions and the financial market, | 4 | | | | | | | |
| 2.4. Expected learning outcomes on the course level | 4. to evaluate the impact of financial leverage and on the profitability of business entities, | 5 | | | | | | | |
| | 5. to prepare an analysis of financial statements on the example of a business entity by performing horizontal and vertical analysis and analysis by financial indicators, | 6 | | | | | | | |
| | 6. to apply methods of net present value, return period, internal rate of return, profitability index, and assess the eligibility of investment in a project, | 6 | | | | | | | |
| | 7. to propose the application of appropriate models and evaluate the value of equity and debt securities, | 3,6 | | | | | | | |
| | 8. propose the application of appropriate models and evaluate the value of equity and debt securities (value for the holding period, models of the present value of dividends, valuation of coupon bonds, bonds without coupons, determination of bond yields). | 6,5 | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

| | Constructive alignment |
|--|------------------------|
| | |

| | No: | Thematic ensemble / Lecture Topic | Course LO | Content / Teaching Method | Evaluation | Time needed | |
|---|---------------------------------------|--|---|---|--|--|-----|
| 2.5. Course content according to detailed curriculum schedule | Dolongo choot or a course of timenoid | | - | Listen to the lecture. In the exercise classes, by independent work on computer students get acquainted with course content and documents on the e-learning course page. | - | 2 h | |
| | | and determinants of financial | 1,3 | Listen to the lecture and read the literature. | At the colloquium or the written and oral exam define the basic concepts of financial management. They know how to list and explain basic financial activities, sources of company assets and tasks of financial function in the company. They can explain the role of the Financial Manager, goals of corporation, and agency problem. | 8 h | |
| | | Balance sheet as a source of financial | 1, 2, 3 | Listen to the lecture and read literature. They calculate the yield and financial risk of the securities portfolio independently or in a team, and draw conclusions about the risk-return relationship. | At the colloquium or the written and oral exam they can explain the concepts of investment portfolio, financial risk and ways of managing risk. They know how to calculate the expected return, the standard deviation and the coefficient of variation for an individual security or a portfolio of securities and to evaluate the risk of investing on the basis of the relationship between risk and return. They know how to interpret the relationship between security yields and market returns. They know how to explain the concept of a balance sheet, its properties and indicate users of financial information. | 8 h | |
| | | 3. | Financial reports. | 1, 3 | Listen to the lecture and read the literature. | At the colloquium or the written and oral exam they can state the types of basic financial statements and explain their basic components. Know what can all be a source of cash in a business. | 8 h |
| | | 1, 3, 6 | They listen to a lecture and read literature. In the exercise classes, independently on a computer, they perform horizontal and vertical analysis of financial statements on the example of a business entity's financial statements. They research the content of this thematic area and make a project assignment that presents the knowledge they have acquired and their ideas, and ways to solve problems. | At the colloquium or the written and oral exam they can explain the term financial analysis and specify and explain the methods of analysis of financial statements. They know how to explain horizontal and vertical analysis procedures and apply them to financial statement analysis. Created and presented project assignment (using computer programs). | 12 h | | |

| 5. | Indicators of financial analysis, examples and interpretations. | 1, 5, 6 | They listen to a lecture and read literature. In the exercise classes, they calculate financial indicators and interpret the obtained results independently on a computer based on the financial statement of a business entity. They research the content of this thematic area and make a project assignment that presents the knowledge they have acquired and their ideas, and ways to solve problems. | At the colloquium or the written and oral exam they can define and describe the types / groups of financial indicators and apply them in the analysis of financial statements (in the exam and in the preparation of the project assignment). They know how to sketch and interpret Du Pont's indicator system and explain synthetic indicators. Created and presented project assignment (using computer programs). | 14 h |
|----|---|---------|---|---|------|
| 6. | Rules and principles of financing, liquidity and solvency. | 1, 5, 6 | They listen to a lecture and read literature. In the exercise classes, independently on a computer, they calculate financial indicators and interpret the obtained results based on the financial statements of a business entity. | At the colloquium or the written and oral exam they can define and describe the basic principles and rules of financing. They know how to explain the difference between the concepts of liquidity and solvency, explain the term financial leverage and judge when it is opportune to use it. They are able to identify internal and external causes of insolvency and propose measures to improve the solvency of companies. Created and presented project assignment (using computer programs). | 10 h |
| 7. | Short-term asset management. | 1,4 | They listen to a lecture and read literature. In the exercise classes, they analyze and calculate the value of working capital needed in the company. | At the colloquium or the written and oral exam they can define and describe the notion of working capital, permanent working capital, circular movement of working capital, factors on which the amount of working capital depends, management of working capital, inventory management and receivables management. They know how to analyze the structure of working capital and recommend the optimal size and structure of working capital in a particular company. | 8 h |
| 8. | Financial planning and methods of assessing the profitability of capital investments. | 1,7 | They listen to a lecture and read literature. In the exercise classes, independently on a computer, they apply the methods of capital investment assessment on an example of a financial statement of a business entity and interpret the results obtained. They research the content of this thematic area and develop a | At the colloquium or the written and oral exam they can explain the term financial planning, cash control instruments. They know how to define the term investment and classify investments, identify the common characteristics of all investment projects and explain why the sensitivity analysis of an investment project is done. They know how to explain commonly used methods of evaluating investment projects, apply them on an example, and make a decision on the profitability of investing in | 14 h |

| | | | project assignment that presents the knowledge they have acquired and their ideas, and ways to solve problems. | a particular project. Created and presented project assignment (using computer programs). | |
|-----|---|---------|--|---|-----|
| 9. | Business banking and estimating creditworthiness of an enterprise. | 1, 3 | Listen to the lecture and read the literature, solve the case study. | At the colloquium or the written and oral exam they can determine the differences between nominal, real and effective interest rates. They know how to predict the factors that influence the formation of interest rates in business banking. They know how to explain what reference interest rates are. They know how to recommend criteria for determining the creditworthiness of a company. They know how to explain what the 5C method is in determining creditworthiness. | 8 h |
| 10. | Securities, promissory notes and checks. | 1, 3 | Listen to the lecture and read the literature, solve the case study. | At the colloquium or written and oral exam, they know how to define and describe the basic securities that circulate on the money market. They know how to explain the ways of transferring securities. They know how to explain the concepts of compensation, cession, assignment, debt assumption. | 8 h |
| 11. | Financial insurance and short term financing. | 1, 3, 5 | Listen to the lecture and read the literature. | At the colloquium or the written and oral exam they can state the types and forms of financing of the company according to the availability of sources, identify differences between credit and equity financing. They know how to explain the four methods and techniques of short-term bank lending, the relative advantages and disadvantages of bank loans, and the factors that determine the amount of trade credit from the point of view of the debtor and creditor. | 8 h |
| 12. | Mid-term and long-term financing - concepts and practical application. | 1, 3, 5 | Listen to the lecture and read the literature. | At the colloquium or the written and oral exam they can define and describe the characteristics of medium and long-term credit. They can explain what leasing financing is (the concept and types of leasing, the advantages and disadvantages of leasing financing); identify differences between operating and financial leasing and recommend when to use what type of leasing. | 8 h |
| 13. | Characteristics and specifics of financial management in hotel business entities. | 1,4 | They listen to a lecture and read literature. A case study is handled in the exercise classes. | At the colloquium or the written and oral exam they know how to define and describe the specifics of the hotel service and the hotel business and how these special features of the hotel business affect its financing. They know how to identify the | 8 h |

| | | | | | in the hotel measure the | es of the analysis of financial indicators industry and explain the indicators that e efficiency of utilization of available the hotel industry. | | |
|---|--|---|-------------------------------------|--|---|---|------|--|
| | 14. | Equity financing. | 1,5 | They listen to a lecture an literature. | d read can determ of a joint st and externa company a business with the company and the company are company and business with the company and the company are company are company and the company are company are company and the company are company and the company are company are company and the company are | equium or the written and oral exam they the the structure of the financial capital ock company, they can indicate own all sources of equity of a joint stock and explain the way of financing a th own funds. how to explain the notion of nond nominal capital of a joint stock and evaluate the benefits of financing apital. | 8 h | |
| | 15. | The Valuation of Long-Term Securities | 1, 2, 8 | Listen to the lecture and r literature. They apply app models in the assessment of equity and debt securiti | ropriate concepts. T of the value securities (| hake distinction among valuation they know how to valuate long term cond valuation, preferred stock common stock valuation). | 8 h | |
| | | Concluding Considerations / Repeating and Preparing for Exam. | - | | | | 40 h | |
| 3. EVALUATION OF STUDEN | | | | | | | | |
| 3.1. Students` obligations | to atter | 110111 20 19,970 2010 0100110 10111001111 | successful) and of (inadequate) and | ositively colloquy seminar p cannot get ECTS credits and has to come out and pass th | must re-enrol the subject in the test (exam). A written example test (exam). | the next academic year; | | |
| | Students can pass the final exam in two ways: a) during the course through continuous student attendance (active participation in the lessons, solving case studies, making and presenting the project and passing two colloquia); b) during the course (active participation in the lessons, solving case studies, creating and presenting the project) and passing the exam (written and oral exam). | | | | | | | |
| 3.2. Monitoring student work (enter the share of ECTS credits for each activity so that the total | Attend | lance 1 | Writte | en exam | 2,5 (by submitting both colloquiums the student is relieved of an written examination) | Project | | |
| number of ECTS points | Experi | mental work | Resea | nrch | | Practical work 0 | 5 | |

| corresponds to the credit score | Essay | Report | | | Continuous examination | | | | |
|---------------------------------|--|--|----------------|---|--|--|--|--|--|
| of the course) | Colloquium | 4,5 (by submitting both colloquiums the student is relieved of a written and oral examination) | Seminar paper | | Other (inscribe) | | | | |
| | Class activities | | Oral exam | 2 (by submitting both colloquiums the student is relieved of an oral examination) | Other (inscribe) | | | | |
| | The student's workload on all bases amounts to 1 ECTS point for 30 hours of work per semester and is estimated as: | | | | | | | | |
| | Commitment | | | Hours (estimate) | Hours (estimate) | | | | |
| 3.3. Student workload | 1.Attending classes | | | 60 | 60 | | | | |
| | 2.Practical work | | | 15 | 15 | | | | |
| | 3.Preparation for the Colloquia | um / exam through self-study | | 105 | 105 | | | | |
| | | | | | | | | | |
| 4. GRADING | | | | | | | | | |
| | Valuation Element | Poor | | Satisfying | Above average | | | | |
| | Organization | The paper is not organized order and its structure is la | a in a logical | The paper is well structured with a clea distinction between the introduction, the main part of the text and the conclusion | The paper is well-structured with a clear distinction between the introduction, the main part of the text and the conclusions that are perfectly logically linked to one another | | | | |

4.1. Seminar paper grading

| Organization | The paper is not organized in a logical order and its structure is lacking. | The paper is well structured with a clear distinction between the introduction, the main part of the text and the conclusion. | The paper is well-structured with a clear distinction between the introduction, the main part of the text and the conclusions that are perfectly logically linked to one another | | |
|----------------------------|--|--|--|--|--|
| Terminology, writing style | Words and phrases are low harmonized with official terminology. Writing style is not appropriate, sentences are too long, modest vocabulary, and frequent and repeated grammatical mistakes. | Words and phrases are aligned with official terminology. The writing style is appropriate, the sentence structure is clear, the vocabulary is appropriate and has little grammatical errors. | Words and phrases are aligned with official terminology and show an understanding of their meaning. The writing style is excellent, the sentences are clear and concise, the vocabulary is rich and there are no grammatical errors. | | |
| Quoting and referencing | Sources are not specified at all. The references do not match the topic and show a superficial approach to the research topic. | Sources are listed, but incomplete and with errors. The references are appropriate for the subject and show a satisfactory research attitude. | Sources are accurate, complete and consistent. The references are appropriate, their list is "rich" and comprehensive and shows a robust research approach. | | |

| 4.2. Colloquium / exam grading | Poor | | | | Satisfying | | | Above average | | |
|--|---|-------|---|--------------|---|--------------------------|-----------|---|---------------------------------|-----------|
| | Give answer by memory, no deeper understanding. Does not know and does not apply the basic terms and concepts. Cannot apply or explain the contents of the course. | | | new ents the | Reproduces basic terms, without difficulty transfers new knowledge, understands subject matter, explains the terms and the notions that substantiate by examples. | | | Knowledge is at the level of analysis, synthesis and evaluation. It observes legitimacy, accurately and thoroughly explains the content of the subject, and logically links and explains the terms and concepts that it encapsulates. Find solutions that are not originally given. There is a correlation with correlative subjects. | | |
| 4.3. Creating a final grade according to evaluation elements | Active participation in the lessons | | 70-75% of attendance | | 76-86 | -86% of attendance 87-16 | | 00% of attendance | | |
| | | | 2 points | | | 4 points | | 7 points | | 3 points |
| | Project | | 2 | | | 3 | | 4 | 5 | |
| | | | 5 points | | | 7 points | | 8 points | | 10 points |
| | Colloquium / written exam | | 2 | | | 3 | | 4 | | 5 |
| | | | 50-64,9% | | 65-79,9% | | 80-89,9% | | 90-100% | |
| | | | 25 points | | 30 points | | 35 points | | 40 points | |
| | Oral exam | | 2 | | 3 | | | 5 | | 5 |
| | | | 25 points | | 30 points | | | 35 points | | 40 points |
| 4.4. Creating a final grade according to absolute allocation | | kno | centage of adopted owledge, skills and ences (teaching + final exam) | Numero | ous grade | ECTS grade | | | -1 | |
| | | | 90 – 100% | 5 (exc | 5 (excellent) A | | | | | |
| | | | 80 – 89,9% | 4 (very | y good) | В | | | | |
| | | | 65 – 79,9% | 3 (g | good) | С | | | | |
| | | | 50 – 64,9% | 2 (suff | sufficient) D | | | | | |
| 5. ADDITIONAL INFORMAT | ION ABOUT TH | E COU | RSE | | | | , | | | |
| 5.1. Compulsory literature (available in the library and | Title | | | | | | | copies in the | Availability via other media | |
| `. · · · · · · · · · · · · · · · · · · · | 1. Vidučić Lj., Pepur S., Šimić M., Financijski menadžment, IX izdanje, RRIF Plus d.o.o., Zagreb, 2015. (odabrana poglavlja) | | | | | | | 5 | | |

| | 2. Deković, Ž., Analiza financijskog poslovanja hotelijerskih poduzeća, Veleučilište u Šibeniku, Šibenik, 2016. (odabrana poglavlja). | | | | | | |
|---|---|----------------------------------|------------------------|--|--|--|--|
| | 3. Deković, Ž., Žaja J., Zbirka zadataka iz financijskog menadžmenta, Veleučilište u Šibeniku, Šibenik, 2018. | | Yes | | | | |
| | | | Yes | | | | |
| 5.2. Additional literature (at | 1. Van Horne, J. C., Wachowicz, J.M.: Osnove financijskog menadžmenta, IX. Izdanje, Mate d.o.o., Zagreb, 2002. | 3 | | | | | |
| the moment of changes and/or | 2. Brealley, R., Myers, S., Marcus, A: Fundametals of Corporate Finance, McGraw Hill, 2008. | | Yes | | | | |
| amended of study programme) | 3. Financial Management: Concepts and Applications, Plus NEW, MyFinance Lab with Pearson eText Access Card Package, Stephen Foerster, Prentice Hall, 2014. | | | | | | |
| 5.3. Quality assurance methods that ensure the acquisition of knowledge, skills and competences | The control of students' work quality and the acquisition of necessary knowledge and skills will be ensured through interactive work. By keeping track of attendance and student activity during lasses and provided information on students' progress through short colloquiums and homework, information for further guidance to students will be provided in order to increase the efficiency f their work. Students will be informed about their rights and obligations as well as the methods of work and the required literature. Indicators of quality assurance system: Student survey, monitoring of annual data from the Croatian employment service on the annual state of student employment, surveys from employers and alumni association. | | | | | | |
| 5.4. information on the course and contact with the teacher | It is obligatory for every student to regularly inform about the course, teaching and teaching activities. All information about teaching or ar pages of the course and on the web pages of the Polytechnic. Students can contact the teachers during the consultation term (at least one I can be addressed during classes. It is possible to ask questions by e-mail (from the official e-mail address from the domain @ vus.hr) the working days from the receipt of e-mail). | nour per week), while brief ques | tions and explanations | | | | |

| 1. GENERAL INFORMATION ON | THE CASE | | | |
|---|---|---|---|--|
| 1.1. Name of the subject | BUSINESS ETHICS AND SOCIAL RESPONSIBILITY | 1.8. Course code in ISVU | 228978 228979 | |
| 1.2. Course holders | Ana Udovičić, PhD, College Professor | 1.9. Course code in MOZVAG | | |
| 1.3. Associates | - | 1.10. Method of teaching (number of hours P+V+S+e-learning) | 2P+1S | |
| 1.4. Study programme (professional, professional graduate study) | Professional Graduate Study in Management | 1.11. Level of application of e-learning (1st, 2nd, 3rd level), Percentage of course delivery on-line (max. 20%) | 1st level, materials available online, 0% of the course on line | |
| 1.5. Course status (mandatory, non-mandatory) | Electoral | 1.12. Ordinal number of amendments and/or additions to the course description | / | |
| 1.6. Year of study | 2nd Academic Year | 1.13. Modernisation | X yes □ no | |
| 1.7. Credit value (ECTS) | 4 | 1.14. Estimation of the percentage of amendments and/or additions program college | Less than 20% x More than 20% | |
| 2. DESCRIPTION OF THE COURS | SE SE | | | |
| | dents acquire knowledge of basic theoretical approaches in the field consibility and to solve moral and ethical dilemmas. | of business ethics and are trained to apply moral and ethical principles in | n business, to apply the concept of social | |
| 2.2. Course enrolment requirements and entry competencies required for the course | | | | |

| | IU 1: 0 | Organize and lead work in a team, and critically jud | ge the opinions | and attitudes of team stakeholders. | | | | |
|---|---|---|---|--|--|--|-----------------|--|
| 2.3. Programme-level learning outcomes to which the course | IU 2: U | Use professional literature and terminology when tra | ansmitting infor | mation, proposing ideas and solutions in the bu | isiness environment. | | | |
| contributes | IA 3: I | ntegrate general knowledge in the field of manager | nent into busine | ess solutions. | | | | |
| | LO 11: Identify various problems and risks and anticipate risky situations in business. | | | | | | | |
| 2.4. Expected learning outcomes at course level (4-10 learning outcomes) | 1. Exp 2. Ant 3. Ana 4. Mai 5. Plai | ning outcomes according to Bloom's tax two verbs per IU) plain the links between business ethics and the busicipate and modify problematic situations alyse and explain the relationship between business mage systematic knowledge in the field of ethics are in the application of ethical and socially responsible ociates and users. | ness environme s ethics and soci nd social respon | al responsibility sibility for further study and analysis in the bus | | Level IU: 1 - Remembe 2 - Understar 3 - Applicatio 4 - analysis, 5 - evaluation 6 - synthesis 6 5 4,6 6 | inding, ion, | |
| | | tructive alignment Thematic unit | IU College | Content/Teaching Method | Evaluation | Time requir | | |
| | | Introduction to the course and a detailed implementation plan of classes. | 1 | They listen to the lecture. In seminar classes, they are introduced to the content of the course and the documents on the elearning page of the course by independent work on the computer. | - | 4 hours | | |
| 2.5. Course content elaborated in detail according to the teaching schedule | 1 | Defining and explaining business ethics. Business ethics of the company (collective) and professional ethics (individual, member of a certain profession). Ethics, morality and code. Rules of conduct towards clients, colleagues, compliance with regulations in the profession and towards the public. | 1, 2, 4, 5 | They listen to a lecture and read literature. | In the written exam, they define the business and professional ethics of an individual and a certain profession). They define and describe the meaning of ethi morality, and codes. They know how to explain the rules of condu towards clients and colleagues, and the import of respecting regulations in the profession and towards the public. | cs, 10 hou ct tance | ırs | |
| | Basic determinants of ethics a behaviour/morality. Theories, values, judgment, motivation, crisis. Etiquette, protocol. | | 1, 2, 4, 5 | They listen to a lecture and read literature. In seminar classes individually, in pairs or groups, they make a presentation and solve problem situations, which shows the acquisition of previously acquired knowledge and presents the acquired knowledge and their own ideas by discussing problems. | In the written exam, they know how to define determinants of ethics and ethical behaviour/morality. They define theories and divisions of morality, and describe values, judgment, motivation, behaviour, and ethical They know how to explain the rules of conductor according to etiquette and protocol. | 10 hou | ırs | |
| | 3. | Ethical theories of business. Interpersonal, functional, corporate, professional, managerial, entrepreneurial and employee ethics. The relationship between ethics and organizational culture. Ethics and the Mass Media. | 1, 2, 3, 4, 5 | They listen to a lecture and read literature. In seminar classes individually, in pairs or groups, they make a presentation and solve problem situations, which shows the acquisition of previously acquired | On the written exam, they know how to defin describe ethical theories of business, as well a relationship between interpersonal, functional corporate, professional, managerial, entreprese ethics and employee ethics. | as the l, 10 hou | ırs | |

| | | | knowledge and presents the acquired knowledge and their own ideas by discussing problems. | On the written exam, they know how to describe the relationship between ethics and organizational culture, as well as ethics and mass media. A seminar paper was created and presented (by independent use of computer programs). | |
|----|---|---------------|--|---|----------|
| 4. | Ethics and social responsibility: the concept of models, types and levels of morality, strategies and management of social responsibility. Protection of human rights. | 1, 2, 3, 4, 5 | They listen to a lecture and read literature. In seminar classes individually, in pairs or groups, they make a presentation and solve problem situations, which shows the acquisition of previously acquired knowledge and presents the acquired knowledge and their own ideas by discussing problems. | In the written exam, they know how to define and describe the relationship between ethics and social responsibility, the model and types and levels of morality, as well as strategies and management of social responsibility. In a written exam, they know how to explain the need to protect human rights. A seminar paper was created and presented (by independent use of computer programs). | 10 hours |
| 5. | Morality/ethics of society (policies within the social order in relation to the ethics of managers). | 1, 2, 3, 4, 5 | They listen to a lecture and read literature. In seminar classes individually, in pairs or groups, they make a presentation and solve problem situations, which shows the acquisition of previously acquired knowledge and presents the acquired knowledge and their own ideas by discussing problems. | On the written exam, they know how to explain policies within the social order in relation to the ethics of managers. A seminar paper was created and presented (by independent use of computer programs). | 10 hours |
| 6. | Company morality (theory, corporate social responsibility, company-employee relationship). | 1, 2, 3, 4, 5 | They listen to a lecture and read literature. In seminar classes individually, in pairs or groups, they make a presentation and solve problem situations, which shows the acquisition of previously acquired knowledge and presents the acquired knowledge and their own ideas by discussing problems. | On the written exam, they know how to explain the morality of the company in relation to theory, corporate social responsibility and the relationship between the company and employees. A seminar paper was created and presented (by independent use of computer programs). | 10 hours |
| 7. | Morality (code of ethics) of the company and the state, shareholders, competitors, customers, company strategy and implementation of ethics in business practice. | 1, 2, 3, 4, 5 | They listen to a lecture and read literature. In seminar classes individually, in pairs or groups, they make a presentation and solve problem situations, which shows the acquisition of previously acquired knowledge and presents the acquired knowledge and their own ideas by discussing problems. | On the written exam, they know how to explain the company's code of ethics in relation to the state, shareholders, competitors, customers, as well as the company's strategy and the implementation of ethics in business practice. A seminar paper was created and presented (by independent use of computer programs). | 10 hours |
| 8. | Ethical Dilemmas in Business: The Occurrence, Analysis, and Resolution of Ethical Dilemmas in Business. Ethical and legal? | 1, 2, 3, 4, 5 | They listen to a lecture and read literature. In seminar classes individually, in pairs or groups, they make a presentation and solve problem situations, which shows the acquisition of previously acquired knowledge and presents the acquired knowledge and their own ideas by discussing problems. | On the written exam, they know how to explain ethical dilemmas in business: the occurrence, analysis and resolution of ethical dilemmas in business, explain the difference between ethical and legal ways of doing business. A seminar paper was created and presented (by independent use of computer programs). | 10 hours |
| 9. | Violations of ethical norms in business: criminal activities, corruption, neglect of environmental problems and sustainability and poverty in the world. | 1, 2, 3, 4, 5 | They listen to a lecture and read literature. In seminar classes individually, in pairs or groups, they make a presentation and solve problem situations, which shows the acquisition of previously acquired knowledge and presents the acquired | On the written exam, they can explain the forms of violation of ethical norms in business: criminal activities, corruption, and give a critical review of the neglect of environmental problems and sustainability, as well as poverty in the world. A | 12 hours |

| | | | knowledge and their own ideas by discussing problems. | seminar paper was created and presented (by independent use of computer programs). | |
|-----|--|---------------|--|---|----------|
| 10. | Ways of implementing ethical behaviour in business, ethics checks, application of ethical theories and principles to business practice and attitude towards business principles for employees. | 1, 2, 3, 4, 5 | They listen to a lecture and read literature. In seminar classes individually, in pairs or groups, they make a presentation and solve problem situations, which shows the acquisition of previously acquired knowledge and presents the acquired knowledge and their own ideas by discussing problems. | On the written exam, they know how to explain the ways of implementing ethical behaviour in business, list ethics checks, the possibility of applying ethical theories and principles to business practice and the relationship to business principles for employees. A seminar paper was created and presented (by independent use of computer programs). | 10 hours |
| 11. | Implementation of ethical principles and social responsibility, creation of an ethical organizational climate and culture, the need for ethics principles, codes and etiquette, regulations. | 1, 2, 3, 4, 5 | They listen to a lecture and read literature. In seminar classes individually, in pairs or groups, they make a presentation and solve problem situations, which shows the acquisition of previously acquired knowledge and presents the acquired knowledge and their own ideas by discussing problems. | In the written exam, they know how to explain the implementation of ethical principles and social responsibility, the creation of an ethical organizational climate and culture, the needs of ethics principles, codes, etiquette and regulations in general. A seminar paper was created and presented (by independent use of computer programs). | 10 hours |
| 12. | Institutionalizing business ethics: ethics committees, teaching ethics in management and leadership development programs, factors of increasing ethics in business. Business climate and culture, corporate social responsibility. | 1, 2, 3, 4, 5 | They listen to a lecture and read literature. In seminar classes individually, in pairs or groups, they make a presentation and solve problem situations, which shows the acquisition of previously acquired knowledge and presents the acquired knowledge and their own ideas by discussing problems. | In the written exam, they know how to explain the forms of institutionalizing business ethics: ethics committees, teaching ethics in management and leadership development programs, and factors of increasing ethics in business. They know the importance of climate and business culture. They know how to explain corporate social responsibility. A seminar paper was created and presented (by independent use of computer programs). | 10 hours |
| 13. | Psychological aspects of ethics/morality: fundamental scientific explanations of moral development and learning of morality, positive values. | 1, 2, 3, 4, 5 | They listen to a lecture and read literature. In seminar classes individually, in pairs or groups, they make a presentation and solve problem situations, which shows the acquisition of previously acquired knowledge and presents the acquired knowledge and their own ideas by discussing problems. | In the written exam, they know how to explain the psychological aspects of ethics/morality: basic scientific explanations of moral development and learning of morality and effects (positive values). A seminar paper was created and presented (by independent use of computer programs). | 10 hours |
| 14. | Sociocultural and legal aspects of ethics/morality: value systems of different cultures/ethical norms, the impact of the globalization process on the observance of ethical norms, equality of business. | 1, 2, 3, 4, 5 | They listen to a lecture and read literature. In seminar classes individually, in pairs or groups, they make a presentation and solve problem situations, which shows the acquisition of previously acquired knowledge and presents the acquired knowledge and their own ideas by discussing problems. | In the written exam, they can explain the socio- cultural and legal aspects of ethics/morality: value systems of different cultures/ethical norms, the impact of the globalization process on the observance of ethical norms and equality of business. A seminar paper was created and presented (by independent use of computer programs). | 2 p.m. |
| 15. | Basic principles of humanistic management, honesty and trust management, socially responsible behaviour in local and global business. | 1, 2, 3, 4, 5 | They listen to a lecture and read literature. In seminar classes individually, in pairs or groups, they make a presentation and solve problem situations, which shows the acquisition of previously acquired knowledge and presents the acquired knowledge and their own ideas by discussing problems. | On the written exam, they know how to explain the basic principles of humanistic management, honesty and trust management, socially responsible behaviour in local and global business. A seminar paper was created and presented (by independent use of computer programs). | 10 hours |

| 3. EVALUATION OF STUDEN | T WORK | | | | | | | | | | |
|---|--|--|---------------------------|--|---|--|--|---|--|--|--|
| 3.1. Obligations of the student | Attendance at classes, seminar p | papers passed. | | | | | | | | | |
| 3.2. Monitoring the work of | Attending classes | 1 | Written exam | | 2 | Project | / | | | | |
| students (enter the share of | Experimental work | / | Research | | / | Practical work | / | | | | |
| ECTS credits for each activity | Assay | / 1 | Report | | / | Continuous Verification | / | | | | |
| so that the total number of ECTS credits corresponds to the | Colloquiums | / | Seminar paper | | 1 | (other to enter) | / | | | | |
| | Activities in Class | , | Viva voce | | / | (other to enter) | / | | | | |
| , | The workload of a studen | t on all grounds amounts to 3 | 30 hours of wo | rk per sem | nester for 1 ECTS point and is | estimated as: | | | | | |
| | Obligation | | |] | Hours (estimate) | | | | | | |
| 3.3. Student workload | 1 Attending classes | 1. Attending classes 45 | | | | | | | | | |
| | 2. Preparation of a ser | | | 1 | | | | | | | |
| | | colloquium/exam through self-stud | ly | 5 | 55 | | | | | | |
| 4. GRADE FORMATION | | | | | | | | | | | |
| | Evaluation element | Badly | | | Satisfactory | Above av | erage | | | | |
| | Organization | The work is not organized in a le lacks structure. | ogical order and | gical order and The paper is well structured with a clear distinction between the introduction, the body of the text and the conclusion. | | The paper is well structure distinction between the int body of the text and the co excellently logically conne | roduction, the main nclusion, which are | | | | |
| 4.1. Evaluation of the seminar paper | Terminology, writing style | Words and phrases string aligneterminology. The writing style is the sentences are too long, with vocabulary and with frequent an grammatical errors. | s not adequate, modest | dequate, t | | Words and phrases are alig terminology and show an umeaning. The writing style sentences are clear and con is rich and there are no gra | understanding of their is excellent, the acise, the vocabulary | | | | |
| | Citation and citation of references | The sources are not listed at all. do not correspond to the topic ar superficial approach to research | nd show a | Sources are cited, but incomplete and with errors. The references are appropriate to the topic and show a satisfactory research attitude. | | The sources are accurately consistently cited. The refetheir list is "rich" and com a detailed research approach | erences are adequate, prehensive and shows | Š | | | |
| | В | adly | | Sat | isfactory | Abov | e average | | | | |
| 2.2. Evaluation of colloquiums / written and oral parts of the exam | He answers from memory, wit does not know or apply basic t know how to apply or explain examples. | He/she reproduces basic concepts and transfers new knowledge without difficulty, understands the material, explains terms and concepts that he/she supports with examples. | | Knowledge is at the level of a He/she notices the regularities explains the content of the ma explains terms and concepts, v He finds solutions that were n correlations with related mater | , accurately and thoro terial, and logically co which are supported b ot originally given. N | oug on: | | | | | |

| | Active attendance at o | | -75% atten | dance. | 76-80 | 5% attendance. | 87-100% attend | | eated Mental Map ved Case Studies |
|--|--|--|---|--|------------------------------------|--|--|--|--------------------------------------|
| | | | 2 points | S | | 4 points | 7 points | | 3 points |
| | | | 2 | | | 3 | 4 | | 5 |
| 4.3. Formation of the final | Seminar paper | | 5 points | s | 7 points | | 8 points | | 10 points |
| assessment according to the | | | 2 | | | 3 | 4 | | 5 |
| elements of evaluation | Taking the colloquium Written part of the ex | | 50-64,9% | % | | 65-79,9% | 80-89,9% | | 90-100% |
| | 1 | | 25 point | S | | 30 points | 35 points | | 40 points |
| | Outlinest of the surrous | | 2 | | | 3 | 5 | | 5 |
| | Oral part of the exam | | 25 point | s | | 30 points | 35 points | | 40 points |
| 4.4. Formation of the final score | | Percentage of ac knowledge, skill competencies (te + final exan | ls and aching n) | Numeric | al rating | ECTS Grade | | | |
| based on the absolute distribution | | 90 - 100% | | 5 (exce | ellent) | And | | | |
| distribution | | | 80 – 89,9% | | good) | В | | | |
| | | 65 – 79,9% | | | ood) | С | | | |
| | | 50 – 64,9% |) | 2 (suff | icient) | D | | | |
| 5. ADDITIONAL INFORMAT | TION ABOUT THE | E CASE | | | | | | | |
| | Title | | | | | | Number of copies in the library | Availability through other media | |
| | 1. Bebek, B., Kolumbić, A. (2000). Business Ethics (Chapters: Ethics, pp. 3-5; Business Ethics, pp. 7-18; Etiquette 249-302). Zagreb: Synergy. | | | | | | | 3 | |
| 5.1. Compulsory literature (available in the library and through other media) | Jalšenjak, B. expanded edi pp. 591-603) Fundamental Rights in the Socially Res Principles of Mate. | Jalšenjak, B., Krkač, K. (eds.) (2016). Business Ethics, Corporate Social Responsibility and Sustainability, Second, revised and expanded edition (Development Review The Impact of European Cultures on Business Ethics and Corporate Social Responsibility, pp. 591-603). Responsible Behavior, p. 169-192; Fundamental Issues of Business Ethics and Codes of Ethics, p. 193-212; Fundamental Issues of Corporate Social Responsibility, p. 213- 240; Socially Responsible Behavior and Promotion of Labor 3 Rights in the Work Environment, p. 298-321; Socially Responsible Behavior in the Republic of Croatia, p. 339 Concept -362; A Form for Making Moral Decisions, p. 363-367; Principles of Responsibility in Human Resources Management, p. 488-506; Corporate Social Irresponsibility, p. 507-516; Zagreb: | | | | | | | |
| 5.2. Supplementary literature (at the time of applying for changes and/or additions to the study programme) | Zagreb, 5, 419-428. 2. Buble, M. (2006): M Split | anagement, Chapter IV | /. Ethics aı | nd Social Respon | sibility of Mana | of the Faculty of Economics gement, p. 91-106. Split: Fa | culty of Economics in | 2 | Available online |
| 5.3. Means of quality monitoring that ensure the acquisition of output knowledge, skills and competences | all subjects of study (Vi by the subject teacher ch learning outcomes is det | ce-Dean for Teaching) necks all learning outco termined (Vice-Dean f | Student su omes of the or Education | rvey on the quali e course. The con on). | ty of teachers ar | (teacher)Supervision of tea ad teaching for each subject a is periodically checked, on | of study (UNIST, Centre the basis of which the ap | for Quality Improvement) propriateness of the metho | An exam conducted of of checking |
| 5.4. Informing about the course and contacting the teacher | will be published in a tir sessions (at least one ho | mely manner on the e-l ur per week), while for | learning pa r short que | ages of the course stions and explan | and on the web nations they can | classes and activities in classite of the University of Apcontact them during classes five working days from the | plied Sciences. Students c It is also possible to ask | an contact teachers during | consultation |

| 1. GENERAL INFORMATION ON | THE CASE | | | |
|---|---|---|---|--|
| 1.1. Name of the subject | ECONOMICS OF INFORMATION SYSTEMS | 1.8. Course code in ISVU | 214962 214963 | |
| 1.2. Course holders | Frane Urem , PhD, College Professor with Permanent Appointment | 1.9. Course code in MOZVAG | | |
| 1.3. Associates | - | 1.10. Method of teaching (number of hours P+V+S+e-learning) | (30+15+0+0) | |
| 1.4. Study programme (professional, professional graduate study) | Professional Graduate Study in Management | 1.11. Level of application of e-learning (1st, 2nd, 3rd level), Percentage of course delivery on-line (max. 20%) | 3rd level – materials available on- line, passing colloquiums and written exams on the computer | |
| 1.5. Course status (mandatory, non-mandatory) | Non-mandatory | 1.12. Ordinal number of amendments and/or additions to the course description | 4. | |
| 1.6. Year of study | 2nd Academic Year | 1.13. Modernisation | ■ that Υ not | |
| 1.7. Credit value (ECTS) | 4 | 1.14. Estimation of the percentage of amendments and/or additions program college | Less than 20% More than 20% | |
| 2. DESCRIPTION OF THE COURS | SE | | | |
| \mathcal{E} | quisition of knowledge in methodologies of development and econo | mics of information systems | | |
| 2.2. Course enrolment requirements and entry competencies required for the course | | | | |

| | IE1 Or | ganize and lead teamwork, and critically judge the | opinions and att | itudes of team stakeholders | | | | | | | |
|--|--|--|--|--|---|---------------|--|--|--|--|--|
| 2.3. Programme-level learning | IE2 Us | se professional literature and terminology when trai | nsmitting inform | nation, proposing ideas and solutions in the | e business environment. | | | | | | |
| outcomes to which the course | Analys | e and interpret key business trends and innovations | s in the micro an | d macro business environment and propos | se innovative solutions and tactics for innovation in bu | ısiness | | | | | |
| contributes | IE7 Apply and evaluate qualitative and quantitative methods of business decision-making in solving economic and managerial problems. | | | | | | | | | | |
| | IE11 I | IE11 Identify various problems and risks and predict risky situations in business. | | | | | | | | | |
| 2.4. Expected learning outcomes at course level (4-10 learning outcomes) | | Understand and be able to analyse the econom Illustrate the software life cycle based on an av Apply the concepts of risk and uncertainty rela Implement methods of economic analysis of the | Understand and be able to analyse the economic fundamentals of the software Illustrate the software life cycle based on an available practical example Apply the concepts of risk and uncertainty related to the project in the field of information systems Implement methods of economic analysis of the introduction or change of the information system using the best known practice Link and interpret the engineering ("best possible") approach to problem solving | | | | | | | | |
| | Constructive alignment | | | | | | | | | | |
| | r.br. | Thematic unit | IU College | Content/Teaching Method | Evaluation | Time required | | | | | |
| | 1 | Introduction to the course and a detailed implementation plan of classes. | - | They listen to the lecture. | - | 2 hours | | | | | |
| | | Basic concepts | | They listen to lectures, work on the computer, read literature. | Define the system approach and the concept of the system. Explain the key properties of information. | 6 hours | | | | | |
| 2.5. Course content elaborated in detail according to the | 2. | Preparation and content of the offer for the implementation of the project in the field of information systems | | They listen to lectures, work on the computer, read literature | Interpret the concept of a business information system. Identify the main parts of the information system offer. | 8 hours | | | | | |
| teaching schedule | 3. | Cash flow in the project, the time | | They listen to lectures, work on the computer, read literature Define cash flow in the project. Identify the sources of funding for the project. Identify projects. Calculate the cash flow of a project base a case study. | | 8 hours | | | | | |
| | 4. | Comparison of different offers for information systems that meet the technical specification | 1,2,3,4 | They listen to lectures, work on the computer, read literature | Understand and be able to analyse the offer for the information system. Identify an offer that meets the technical specification. Explain the importance of the most economically advantageous offer. | 8 hours | | | | | |
| | 5. | Making a business decision regarding the procurement of an information system for a business organization 1,2 | | They listen to lectures, work on the computer, read literature | Recognize information resources in business. Recognize the reasons that lead to the decision to purchase an information system. | 8 hours | | | | | |
| | 6. | | 1,2,3,4 | They listen to lectures, work on the computer, read literature | Understand project feasibility analysis in a for- profit environment. Interpret the basic concepts in the project budget (BAC, ETC, EAC). Calculate | 8 hours | | | | | |

| | Profit analysis for the procurement or development of an information system | | | MAAR. Calculate the NPV for the procurement of an information system from a case study. | |
|---|--|--|---|--|---------|
| 7. | Loss of value of the information system | 1,2,3,4,5 | They listen to lectures, work on the computer, read literature | Calculate the loss of value of an information system. | 8 hours |
| 8. Non-profit cost-benefit analysis of the procurement of an information system | | 1,2,3,4,5 | They listen to lectures, work on the computer, read literature | Interpret the cost-benefit analysis in an information system project intended for a non-profit environment. | 8 hours |
| 9. | Preparation and content of the offer for the execution of the software project | 3,4,5 | They listen to lectures, work on the computer, read literature | Understand the content of the offer for the execution of a software project. | 8 hours |
| 10. | Use of risk assessment techniques | 3,4,5 | They listen to lectures, work on the computer, read literature | Discuss the concept of risk. Identify and quantify risks in a given information system project. | 8 hours |
| 11. | Using Techniques to Assess Uncertainty | 3,4,5 | They listen to lectures, work on the computer, read literature. | Understand the concept of uncertainty. Identify uncertainties in a given information system project. | 8 hours |
| 12. | Determine the functional requirements for the software. Identifying non-functional software requirements | 3,4,5 | They listen to lectures, work on the computer, read literature | Define the functional requirements for the software. On the basis of a given business problem, determine the functional requirements for the software. Define the functional requirements for the software. Based on a given business problem, determine non-functional software requirements. | 8 hours |
| 13. | Performance of information systems | 3,4,5 | They listen to lectures, work on the computer, read literature | Assess the performance of a given information system. | 8 hours |
| Multi-criteria decision-making in a software project | 3,4,5 | They listen to lectures, work on the computer, read literature | Understand multi-criteria decision-making in a software project. Apply compensatory and non-compensatory decision-making methods in a given software project. | 8 hours | |
| 15. | Software Maintenance | 3,4,5 | They listen to lectures, work on the computer, read literature, prepare for the exam individually | Consider the importance of software maintenance. Define the basic types of software maintenance. Estimate software maintenance costs from a default case study. | 8 hours |

| 3. EVALUATION OF STUDEN | T WORK | | | | | | | | |
|--|---|---|---------------|--|-------------------------|-----------|--|--|--|
| 3.1. Obligations of the student | time students have the obligation Students who have achieved dut From 0 to 24.9% of From 25 to 49.9% - examination period; More than 50% - students can pass the final exam | • More than 50% - students have the right to take the final exam of the course. tudents can pass the final exam in the course in two ways: a) during classes through continuous monitoring of students (active participation in classes and exercises and two colloquiums); b) uring classes (active participation in classes and exercises) and by taking exams (written and oral part of the exam). | | | | | | | |
| 3.2. Monitoring the work of | Attending classes | 1 | Written exam | 1 (without colloquium) | Project | | | | |
| students (enter the share of | Experimental work | | Research | | Practical work | 1 | | | |
| ECTS credits for each activity so that the total number of | Assay | | Report | | Continuous Verification | | | | |
| norma III | Colloquiums | 2 (without written and oral exam) | Seminar paper | | (other to enter) | | | | |
| credit value of the course) | Activities in Class | | Viva voce | 1 (without colloquium) | (other to enter) | | | | |
| 3.3. Student workload | Obligation 1. Attending classes 2. Practical work on o | | | per semester for 1 ECTS point and is estimated as: Hours (estimate) 60 30 30 | | | | | |
| 4. GRADE FORMATION | | | | | | | | | |
| 4.1. Evaluation of the seminar paper | Evaluation element Organization Terminology, writing | Badly | | Satisfactory | Above | e average | | | |
| | style Citation and citation of references | | | | | | | | |

| | | | Badly | | | Satisfactory | | Above average | | |
|---|--|-------------------------|--|------------------------|--|----------------|-----------|---|--|--|
| 4.2. Evaluation of colloquiums / written and oral parts of the exam | understanding. H | He does r e does no | y, without a deeper not know or apply bas ot know how to apply with examples. | ic terms or explain | He/she reproduces basic concepts and transfers new knowledge without difficulty, understands the material, explains terms and concepts that he/she supports with examples. | | | evaluation. He/s and thoroughly logically connec which are support that were not or | Knowledge is at the level of analysis, synthesis and evaluation. He/she notices the regularities, accuratel and thoroughly explains the content of the material, logically connects and explains terms and concepts, which are supported by examples. He finds solution that were not originally given. Notices correlations related material. | |
| 4.3. Formation of the final | Active attendance | at | 70-75% atter | ndance. | 76-86 | 5% attendance. | 87-100% a | attendance. | | |
| | classes | | 4 point | S | | 7 points | 10 p | oints | | |
| | Exercises | | 2 | | | 3 | | 1 | 5 | |
| | Exercises | | 5 points | | 7 points | | 8 pc | oints | 10 points | |
| assessment according to the | | | 2 | | 3 | | 4 | 1 | 5 | |
| elements of evaluation | Taking the colloquium / Written part of the exam | | 50-64,9% | | (| 65-79,9% | 80-8 | 9,9% | 90-100% | |
| | F 52 a.s. | | 25 points | | 30 points | | 35 points | | 40 points | |
| | Onel next of the co | | 2 | | 3 | | 5 | | 5 | |
| | Oral part of the ex | аш | 25 poin | ts | 30 points | | 35 points | | 40 points | |
| 4.4. Formation of the final score | | knov comp | Percentage of acquired knowledge, skills and competencies (teaching + final exam) | | rical rating | ECTS Grade | | | | |
| based on the absolute distribution | | 90 – 100% 80 – 89,9% | | , | ccellent) | And B | | | | |
| uisuibutoii | | | | | ry good) (good) | | | | | |
| | | | 65 – 79,9% 50 – 64,9% | | fficient) | C D | | | | |

| 5. ADDITIONAL INFORMA | 5. ADDITIONAL INFORMATION ABOUT THE CASE | | | | | | | | | |
|---|--|---------------------------------|--|--|--|--|--|--|--|--|
| 5.1. Compulsory literature | Title | Number of copies in the library | Availability through other media | | | | | | | |
| (available in the library and through other media) | Reviewed teaching materials on the e-learning system of the University of Applied Sciences for the course: Software Engineering F. Urem, Designing and Analyzing IS, Polytechnic of Šibenik, 2016, ISBN: 978-953-7566-30-2 IEEE Software Engineering Body of Knowledge (SWEBOK) | | Available online on the e-learning system | | | | | | | |
| 5.2. Supplementary literature (at the time of applying for changes and/or additions to the study programme) | Bidgoli H.: Management Information Systems6, 4LTR Press, Cengage Learning, 2016. J.O'Brien, G.Marakas: Menagement Information Systems, 7th ed., McGraw Hill, 2016. | | Available on-line on the e-learning system | | | | | | | |
| 5.3. Means of quality monitoring that ensure the acquisition of output knowledge, skills and competences | Control of the quality of students' work and the acquisition of the necessary knowledge and skills will be ensured through interactive work. By keeping records of the presence and activity of students in classes and the information obtained on the progress of students through the colloquium, the information necessary for further instruction to students in order to increase the efficiency of their work will be obtained. Students will be informed about their rights and obligations, as well as the methods of work and the necessary literature. Indicators of the quality assurance system: Student survey, monitoring of annual data from the CES on the annual state of employment of students, surveys of the employer and the Alumni association. | | | | | | | | | |
| 5.4. Informing about the course and contacting the teacher | It is the obligation of each student to be regularly informed about the course, the course of classes and activities in class. All notifications about classes or possible postponement of classes will be published in a timely manner on the e-learning pages of the course and on the website of the University of Applied Sciences. Students can contact teachers during consultation sessions (at least one hour per week), while for short questions and explanations they can contact them during classes. It is also possible to ask questions by e-mail (from the official e-mail address on the @vus.h domain) which will be answered as soon as possible (no later than five working days from the receipt of the e-mail). | | | | | | | | | |

| 1. GENERAL INFORMATION | ON THE CASE | | | | | |
|---|--|---|--|--|--|--|
| 1.1. Name of the subject | PUBLIC SPEAKING AND PRESENTATION SKILLS | 1.8. Course code in ISVU | 201215 202140 | | | |
| 1.2. Course holders | Zdravko Kedžo , PhD, Honorary Senior Lecturer | 1.9. Course code in MOZVAG | | | | |
| 1.3. Associates | - | 1.10. Method of teaching (number of hours P+V+S+e-learning) | (30+0+15+0) | | | |
| 1.4. Study programme (professional, professional graduate study) | Professional Graduate Study in Management | 1.11. Level of application of e-learning (1st, 2nd, 3rd level), Percentage of course delivery on-line (max. 20%) | 1st level – materials available on- line, 0% | | | |
| 1.5. Course status (mandatory, non mandatory) | - Electoral | 1.12. Ordinal number of amendments and/or additions to the course description | 1. | | | |
| 1.6. Year of study | 1st Academic Year | 1.13. Modernisation | \blacksquare that Υ not | | | |
| 1.7. Credit value (ECTS) | 4 | 1.14. Estimation of the percentage of amendments and/or additions program college | Less than 20% | | | |
| 2. DESCRIPTION OF THE CO | | | | | | |
| ; | The goal is that students, based on theoretical knowledge and case studies: ; acquiring students' knowledge of key aspects of modern internal and public communication; In the course, special attention will be paid to the psychological and pragmatic aspect of public speaking skills and the most common mistakes in appearances and presentations, i.e. how to successfully apply certain knowledge and skills in practical business situations. • Define the basic concepts, specifics and sources of theory and practice of public appearances • Understand the theoretical foundations and practices of communication in the media with interactive and practical training exercises and gaining knowledge of different presentation techniques and tools and practicing them so that participants adopt more effective and convincing presentation; • Overcoming fear and stage fright, as well as gaining confidence and security in public speaking and presentation; introducing students to the most important aspects as well as the relationships between verbal and non-verbal communication • Apply the learned content of this course in business practice. | | | | | |
| 2. Course enrolment quirements and entry Completed undergraduate studies | | | | | | |

| competencies required for the course | | | | | | | | | |
|---|--|---|-------------------|---|--|--|--|--|--|
| | IA 1: Crea | IA 1: Create a presentation for the target audience and manage communication in different business situations | | | | | | | |
| | LO 2: Iden | tify different problems and risks and anticipa | ıte risky situati | ions in business. | | | | | |
| 2.3. Programme-level learning outcomes to which the course | LO 3: Prop | pose business solutions using simulations, and | alysis and mon | itoring of achieved indicators and re | esults. | | | | |
| contributes | LO 4: Des | ign and conduct research to identify new busi | ness trends an | d market needs. | | | | | |
| | IE5: Cond | uct statistical analysis and apply qualitative a | nd quantitative | e methods in business analysis. | | | | | |
| | IE6: Use p | rofessional literature and terminology when t | ransmitting in | formation, proposing ideas and solu | tions in the business environment. | | | | |
| 2.4. Expected learning | (up to two ve | | · | | | Level IU: 1- Remembering, 2- Understanding, 3- Application, 4-analysis, 5-evaluation, 6-synthesis | | | |
| outcomes at course level (4-10 | Describe and explain definitions, principles, competencies and models of contemporary communication activities, communication content and presentation skills | | | | | | | | |
| learning outcomes) | Analyse and apply interpersonal communication and public speaking Identify, analyse, discover and evaluate the correct and incorrect structure and order of effective presentation and the rules of clear concise and concise | | | | | | | | |
| | argumentation 4. Analyse the audience and their expectations and master the skills of overcoming fear and stage fright; | | | | | | | | |
| | 5. Recognize typical mistakes in public speaking and master avoidance techniques; 6. Evaluate and apply selected models of public appearances and presentations to "difficult audiences". | | | | | | | | |
| | Constructive alignment | | | | | | | | |
| | r.br. | Thematic unit | IU College | Content/Teaching Method | Evaluation | Time required | | | |
| | | Introduction to the course and a detailed implementation plan of classes. | - | They listen to the lecture. | - | 2 hours | | | |
| 2.5. Course content elaborated in detail according to the teaching schedule | 1. | Basic principles and models in communication sciences; types of messages; | 1, | They listen to a lecture and read literature. | At the colloquium or written and oral exam, they define the basic concepts. They describe the place and role of communication as a science, recognize and describe types of messages and models of public communication. | 4 hours | | | |
| | 2. | Rules of preparation for public speaking and presentation. | 1, | They listen to a lecture and read literature. | At a colloquium or written and oral exam, they know how to enumerate, distinguish and give an example of good and unsuccessful public performances due to (in)adequate preparations | 4 hours | | | |
| | 3. | Analysis of the audience and their expectations | 1,2 | They listen to a lecture and read literature. | At the colloquium or written and oral exam, they know how to define and describe the importance of analyzing the audience and the necessary adjustment of presentation skills according to the | 4 hours | | | |

| | | | | achievements and capabilities of the recipient of messages. | |
|----|---|---------|---|--|----------|
| 4. | Overcoming fear and stage fright | 3, 4 | They listen to a lecture and read literature. In seminar classes individually, and in pairs, they solve case studies, which shows the acquisition of previously acquired knowledge and presents the acquired knowledge and their own ideas, discuss problems. | At the colloquium or written and oral exam, they know how to define what stage fright is, how it arises, what are the most effective ways to combat it, and to what extent and why the fear of public speaking is justified Case study solved. | 10 hours |
| 5. | Gaining confidence and confidence in performance | 3,4 | They listen to a lecture and read literature. In seminar classes, individually and in groups, they explore the content of this topic, and based on research and practical exercises, they make a seminar paper in which they present the acquired knowledge and present their own ideas, and ways to solve problems. | At the colloquium or written and oral exam, they know how to define and describe the basic concepts, as well as the skills to gain the necessary self-confidence in various public appearances A seminar paper was created and presented (by independent use of computer programs). | 10 hours |
| 6. | Proper use of speech and body in public speaking | 2,3,4 | They listen to a lecture and read literature. In seminar classes, they explore the content of this thematic area and, based on theoretical assumptions and practical exercises, create a seminar paper in which they present the acquired knowledge and present their own ideas | At the colloquium or written and oral exam, they know how to define and describe, but also practically present all the most important characteristics of verbal and non-verbal communication in public appearances and presentation skills. A seminar paper was created and presented (by independent use of computer programs). | 8 hours |
| 7. | Verbal tools in presentation. Voice as a tool in public speaking and presentation | 3, 4, 5 | They listen to a lecture and read literature. In seminar classes, they individually explore the content of this thematic area by searching the database, and based on it and the literature they read, they make a seminar paper in which they present the acquired knowledge and present their own ideas, and ways to solve problems. | At the colloquium or written and oral exam, they know how to define and describe the characteristics and forms of verbal public appearances and list and describe all the features and possible defects of the voice as a powerful tool in all public verbal performances. A seminar paper was created and presented (by independent use of computer programs). | 10 hours |
| 8. | The Structure and Order of Effective Presentation - The Rules of Clear and Convincing Argumentation | 3, 4, 5 | They listen to a lecture and read literature. In seminar classes, individually and in groups, they explore the content of this thematic area and create a seminar paper in which they present the acquired knowledge and present their own ideas, and ways to solve problems. | At the colloquium or written and oral exam, they know how to define the structure of public appearances and legalities in the order of presentation skills, and describe the types and necessary rules that achieve clarity and persuasiveness of the transmission of messages. A seminar paper was created and presented (by independent use of computer programs). | 4 hours |
| 9. | Typical mistakes in public speaking | 4, 5 | They listen to a lecture and read literature. In seminar classes , individually and in groups, they explore the content | At the colloquium or written and oral exam, they are able to identify, define and describe common mistakes in public appearances, as well as the | 6 hours |

| | 1 | 1 | 1 | T | 1 |
|-----|--|---------|--|--|----------|
| | | | of this thematic area and create a seminar paper in which they present the acquired knowledge and present their own ideas, and ways to solve problems. | most common reasons for their occurrence as well as suggestions for avoiding them. A seminar paper was created and presented (by independent use of computer programs). | |
| 10. | Appropriate appearance in public appearances. Aids in presentations. | 4,5 | They listen to a lecture and read literature. In seminar classes, they solve a case study. | At the colloquium or written and oral exam, they know how to define and describe the basic concepts of adopted norms and established but also official rules on dress, make-up and general appearance suitable for different types of public appearances. Also, distinguish the appropriateness of different aids as tools in presentation skills. | 8 hours |
| 11. | How to deal with a "difficult" audience | 4, 5, 6 | They listen to a lecture and read literature. In seminar classes, they solve a case study. | At the colloquium or written and oral exam, they are able to define and describe the basic concepts of the types and characteristics of different audiences and predict their possible behaviours as recipients of messages in public appearances. Case study solved. | 8 hours |
| 12. | Public appearances in the media space | 5, 6 | They listen to a lecture and read literature. They use multimedia and networking. In seminar classes, they individually explore the content of this thematic area and create a seminar paper in which they present the acquired knowledge and present their own ideas, and ways to solve problems. | At the colloquium or written and oral exam, they know how to define and describe the basic concepts of the media space and the ways, models and laws of public appearance in the "media time". A seminar paper was created and presented (by independent use of computer programs). | 10 hours |
| 13. | Public appearances – talent or learned skill | 4, 5, 6 | They listen to a lecture and read literature. In seminar classes, individually and in groups, they create a paper in which they present the acquired knowledge and present their own ideas, and ways to solve problems. | At the colloquium or written and oral exam, they know how to define and describe the basic concepts and clearly know how to distinguish the elements of learned craft skills from the usually wrong assumptions about talent as the only and most important element of presentation skills. A seminar paper was created and presented (by independent use of computer programs). | 6 hours |
| 14. | Public appearances in social, artistic, business and political contexts. | 5, 6 | They listen to a lecture and read literature. | At the colloquium or written and oral exam, they know how to describe and critically judge the importance but also the success of public appearances and especially presentation skills in these and many other social and business environments. | 6 hours |
| 15. | Concluding Considerations/Revision and Exam Preparation. | | They listen to the lecture and prepare for the exam individually. | | 20 hours |

| 3. EVALUATION OF STUDENT WORK | | | | | | | | | | |
|---|---|--|--|--|---|--|--|--|--|--|
| 3.1. Obligations of the student | time students have the obligati Students who have achieved di From 0 to 24.9% of From 25 to 49.9% of extraordinary exam More than 50% - st Students can pass the final exa case studies, creating and press | on to attend lectures at least 50%. aring the course: ECTS credits – they are graded I they are assessed with an FX graination period; udents have the right to take the firm in the course in two ways: a) di | All students must create, present (unsuccessful) and cannot acquide (insufficient) and must go out all exam of the course. Iring classes through continuous (lloquiums); b) during classes (a | nt and positively circumscribe the nire ECTS credits, and must re-enit and pass a written exam (test). As monitoring of students (active pass) | full-time students, attendance at classeminar paper. rol in the course in the next academ written exam (test) may be held in a urticipation in classes and creating a mind map and solving case. | ic year; a regular or mind map and solving | | | | |
| 3.2. Monitoring the work of | Attending classes | | Written exam | 2 (without colloquium) | Project | | | | | |
| students (enter the share of | Experimental work | ental work Research | | | Practical work | | | | | |
| ECTS credits for each activity so that the total number of | Assay | | Report | | Continuous Verification | | | | | |
| ECTS credits corresponds to the credit value of the course) | Colloquiums | 3 (without written and oral exam) | Seminar paper | 0,5 | (other to enter) | | | | | |
| credit value of the course) | Activities in Class | 0,5 | Viva voce | 1 (without colloquium) | (other to enter) | | | | | |
| 3.3. Student workload | Obligation 1. Attending classes 2. Preparation of a s | | • | Hours (estimate) 45 10 65 | nd is estimated as: | | | | | |

| 4. GRADE FORMATION | | | | | | | | |
|---|--|---|--|--|--|---------------------|--|---|
| | Evaluation element | Badly | | Satisfa | Satisfactory | | | Above average |
| 4.1. Evaluation of the seminar paper | Organization | Organization The work is not organized order and lacks structure. | | | | n, the | The paper is well structured with a clear distinction between the introduction, the main body of the text and the conclusion, which are excellently logically connected to each other. | |
| | Terminology, writing style | Words and phrases string official terminology. The not adequate, the sentence with modest vocabulary a and repeated grammatical | terminology. The writing the sentence structure is vocabulary is adequate, | | ting style is adequate, e is clear, the te, and there are few | | Words and phrases are aligned with official terminology and show an understanding of their meaning. The writing style is excellent, the sentences are clear and concise, the vocabulary is rich and there are no grammatical errors. | |
| | Citation and citation of references | The sources are not listed references do not corresp and show a superficial ap researching the topic. | ond to the topic | Sources are cited, but incomplete and wi errors. The references are appropriate to the topic and show a satisfactory researc attitude. | | ite to | consistently cited. The references are | |
| | Ba | dly | | Satisfactory | | | Ab | oove average |
| 4.2. Evaluation of colloquiums / written and oral parts of the exam | He answers from memory, understanding. He does no terms and concepts. He do or explain the content of the | t know or apply basic es not know how to apply | He/she reproduces basic concepts and tranknowledge without difficulty, underst material, explains terms and concepts the supports with examples. | | evaluation. He/she noti and thoroughly explain and logically connects concepts, which are sup | | on. He/she no roughly explaid cally connects, which are so that were no | evel of analysis, synthesis and tices the regularities, accurately ns the content of the material, and explains terms and apported by examples. He finds to originally given. Notices and material. |
| | Active attendance at | 70-75% attendance. | 76-8 | 76-86% attendance. | | 87-100% attendance. | | Created Mental Map Solved Case Studies |
| | classes | 2 points | | 4 points | | 7 points | | 3 points |
| | Cominon nonon | 2 | | 3 | | 4 | | 5 |
| 4.3. Formation of the final | Seminar paper | 5 points | | 7 points | | 8 points | | 10 points |
| assessment according to the | | 2 | | 3 | | 4 | | 5 |
| elements of evaluation | Taking the colloquium / Written part of the exam | 50-64,9% | | 65-79,9% | | 80-89,9% | 1 | 90-100% |
| | | 25 points | | 30 points | | 35 points | | 40 points |
| | Oral part of the exam | 2 | | 3 | | 5 | | 5 |
| | Oral part of the exam | 25 points | | 30 points | | 35 points | <u> </u> | 40 points |

| 4.4. Formation of the final score based on the absolute distribution | | Percentage of acquired knowledge, skills and competencies (teaching + final exam) 90 - 100% 80 - 89,9% 65 - 79,9% 50 - 64,9% | Numerical rating 5 (excellent) 4 (very good) 3 (good) 2 (sufficient) | ECTS Grade And B C D | | | |
|---|--|--|---|--------------------------|--|---------------------------------|--|
| 5. ADDITIONAL INFORMA | ΓΙΟΝ ABOUT TH | E CASE | | | | | |
| 5.1. Compulsory literature (available in the library and | | | Title | | | Number of copies in the library | Availability through other media |
| through other media) | Španjol Marković, M.: The Power of Persuasion, Profil, Zagreb, 2008. Leinert Novosel,S.: Communication Compass, Plejada, Zagreb, 2013. Kedžo, Z.: Lecture Materials | | | | | | Available online |
| 5.2. Supplementary literature (at the time of applying for changes and/or additions to the study programme) | | | | | | | Available online |
| 5.3. Means of quality monitoring that ensure the acquisition of output knowledge, skills and competences | Control of the quality of students' work and the acquisition of the necessary knowledge and skills will be ensured through interactive work. By keeping records of the presence and activit students in classes and the information obtained on the progress of students through the colloquium, the information necessary for further instruction to students in order to increase the efficie of their work will be obtained. Students will be informed about their rights and obligations, as well as the methods of work and the necessary literature. Indicators of the quality assurance system: Student survey, monitoring of annual data from the CES on the annual state of employment of students, surveys of the employer and the Alu association. | | | | | | increase the efficiency |
| 5.4. Informing about the course and contacting the teacher | It is the obligation of each student to be regularly informed about the course, the course of classes and activities in class. All notifications about classes or possible postponement of classes will published in a timely manner on the e-learning pages of the course and on the website of the University of Applied Sciences. Students can contact teachers during consultation sessions (at lea one hour per week), while for short questions and explanations they can contact them during classes. It is also possible to ask questions by e-mail (from the official e-mail address on the @vus. domain) which will be answered as soon as possible (no later than five working days from the receipt of the e-mail). | | | | | | |

| 1. GENERAL INFORMATION ON THE CASE | | | | | | | | | |
|---|--|---|--|--|--|--|--|--|--|
| 1.1. Name of the subject | COST MANAGEMENT | 1.8. Course code in ISVU | 201216 202141 | | | | | | |
| 1.2. Course holders | Anita Grubišić , MEcon, Senior Lecturer | 1.9. Course code in MOZVAG | | | | | | | |
| 1.3. Associates | - | 1.10. Method of teaching (number of hours P+V+S+e-learning) | (30 P + 0 V + 15 S) | | | | | | |
| 1.4. Study programme (professional, professional graduate study) | Professional Graduate Study in Management | 1.11. Level of application of e-learning (1st, 2nd, 3rd level), Percentage of course delivery on-line (max. 20%) | 1st level – materials available on- line, 0% | | | | | | |
| 1.5. Course status (mandatory, non-mandatory) | non-mandatory | 1.12. Ordinal number of amendments and/or additions to the course description | 1 | | | | | | |
| 1.6. Year of study | 1st Academic Year | 1.13. Modernisation | ■ that Υ not | | | | | | |
| 1.7. Credit value (ECTS) | 4 | 1.14. Estimation of the percentage of amendments and/or additions program college | Less than 20% More than 20% | | | | | | |
| 2. DESCRIPTION OF THE COUR | SE | | | | | | | | |
| | Objectives of the College Cost management in the company, allocation of costs by places and holders, and recording of costs and expenses using classic and modern methods Calculation. | | | | | | | | |
| 2.2. Course enrolment requirements and entry competencies required for the course | nere are no conditions. | | | | | | | | |

| | | IE2: Identify different problems and risks and | IE2: Identify different problems and risks and anticipate risky situations in business. | | | | | | | | |
|---|------------|--|--|--|--|--------------------------|--|--|--|--|--|
| 2.3. Programme-lev outcomes to which | | IE3: Propose business solutions using simulations, analysis and monitoring of achieved indicators and results. | | | | | | | | | |
| contributes | ine course | IE6: Use professional literature and terminolog | IE6: Use professional literature and terminology when transmitting information, proposing ideas and solutions in the business environment. | | | | | | | | |
| | | IE11 Identify various problems and risks and p | IE11 Identify various problems and risks and predict risky situations in business. | | | | | | | | |
| 2.4. Expected learning outcomes at course level (4-10 learning outcomes) | | Learning outcomes according to Bloom's (up to two verbs per IU) | s taxonomy: | | Level IU: 1- Remembering, 2- Understanding, 3- Application, 4-analysis, 5-evaluation, 6-synthesis | | | | | | |
| | | Evaluate how managers use accounting information to create value in organizations. Explain how costs are presented in the financial statements. Understand the assumptions and limitations of CVP analysis. Understand the reasons for estimating fixed and variable costs, and explain how the basic product cost system works. Understand the ethical issues in the cost of doing business. Analyse the accounting choice between FIFO, LIFO, and weighted average cost. Compare the cost of an activity-based product with traditional methods. Understand the role of budgets in the overall plans of the organization. | | | | 4,5 4,5 3,4 5,6 | | | | | |
| | Construc | ive alignment | | | | | | | | | |
| | r.br. | Thematic unit | IU College | Content/Teaching Method | Evaluation | Time required | | | | | |
| 2.5. Course content elaborated in detail according to the teaching schedule | 1. | Introductory lecture. Location, role, content, function of management accounting. | - | They listen to the lecture. During the seminar, they are introduced to the content of the course and the documents on the e-learning page of the course. | - | 2 hours | | | | | |
| | | Education for the accounting profession. Computerization of internal billing. | 1, 2, 3,4 | They listen to a lecture, browse databases and read literature. | On the written and oral exam define the basics of in accounting. | | | | | | |
| | 2. | Costs. Cost classification. | 1, 2, 3,4 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks | In the written and oral exams know how to distinguish bet types of expenses. | | | | | | |

| | | | and present them with the adoption of feedback. | | |
|----|--|-----------|--|---|---------|
| 3. | Accounting cost tracking. | 1, 2, 3,4 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | On the written and oral exam, they know how to analyse and evaluate costs and the way of recording and monitoring costs. | 8 hours |
| 4. | Costs in internal billing. | 1, 2, 3,4 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | They know how to apply cost calculation in the written and oral exams. | 8 hours |
| 5. | Peculiarities of classic and modern costing. | 4, 5, 6 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral exams, they know how to evaluate and synthesize the peculiarities of classic and modern cost calculations. | 8 hours |
| 6. | The impact of inventory accounting methods on the business result. | 4, 5, 6 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral exams, they know how to evaluate and synthesize the impact of inventory calculation methods on the business result. | 8 hours |
| 7. | Content and development of a business plan of the company. | 4, 5, 6 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral exams, they know how to evaluate and synthesize the business plan of the company. | 8 hours |
| 8. | Accountability accounting and flexible budgeting. | 4, 5 , 6 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral exams, they know how to evaluate and synthesize accounting, accountability and flexible budgeting. | 8 hours |
| 9. | Accounting standards and harmonisation of reporting. Transfer pricing and its accounting and tax implications. | 4, 5, 6 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral exam, they know how to evaluate and synthesize transfer pricing and its implications. | 8 hours |

| | 10. | The information base of short-term business decision-making. Cash flow management. | 4, 5, 6 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral exams, they know how to evaluate and synthesize cash flow management as a basis for short-term business decision-making. | 8 hours |
|--|-----|--|---------|--|--|---------|
| | 11. | Strategic accounting. Instruments Strategic accounting. | 4, 5, 6 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral exams, they know how to evaluate and synthesize the instruments of strategic accounting. | 8 hours |
| | 12. | The information base of long-term business decision-making. | 4, 5, 6 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | On the written and oral exams, they know how to evaluate and synthesize information for long-term business decision-making. | 8 hours |
| | 13. | Public Sector Management Accounting. | 4, 5, 6 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | On the written and oral exam, they know how to evaluate and synthesize the management accounting of the public sector. | 8 hours |
| | 14. | Field work. Study trip. | 4, 5, 6 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral exams, they know how to evaluate and synthesize the application of cost management to the overall business of the company. | 8 hours |
| | 15. | Repetition. Exam instructions. Signatures. | 4, 5, 6 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | On the written and oral exam, they know how to synthesize and evaluate – cost management methods on a practical example. | 8 hours |

| 3. EVALUATION OF STUDENT WORK | | | | | | | | | | | |
|--|---|--|---------------|--|---|----------------------------|---|--|--|--|--|
| 3.1. Obligations of the student | In accordance with <i>the Ordinance on Studying</i> and <i>the Ordinance on the Evaluation and Evaluation of Students' Work</i> : for all full-time students, attendance at classes of at least 70%. Part-time students have the obligation to attend lectures at least 50%. Students who have achieved during the course: • From 0 to 24.9% of ECTS credits – they are graded F (unsuccessful) and cannot acquire ECTS credits, and must re-enrol in the course in the next academic year; • From 25 to 49.9% - they are assessed with an FX grade (insufficient) and must go out and pass a written exam (test). A written exam (test) may be held in a regular or extraordinary examination period; • More than 50% - students have the right to take the final exam of the course. Create and successfully defend a seminar paper (through 6 tasks). Students can pass the final exam when they pass all the outcomes with 50% or more of the acquired knowledge, skills and competencies, in a written and oral exam. Attending classes 1 Written exam | | | | | | | | | | |
| 3.2. Monitoring the work of | Attending classes 1 | | | xam | | Project | | | | | |
| students (enter the | Experimental work | | Research | | | Practical work | | | | | |
| share of ECTS credits for each | Assay | | Report | | | Continuous Verification | 1 | | | | |
| activity so that the total number of | Colloquiums | | Seminar paper | | 1 | (other to enter) | | | | | |
| ECTS credits corresponds to the credit value of the course) | Activities in Class Viv | | | Viva voce 1 | | (other to enter) | | | | | |
| 3.3. Student workload | The workload of a student on all grounds amounts to 30 hours of work per set Obligation 1. Attending classes 2. Creating a practical paper and presentation 3. Preparation for a colloquium/seminar/exam through self-study | | | semester for 1 ECTS point and is estimated as: Hours (estimate) 45 75 | | | | | | | |
| | | | - ~ | 1 | | | | | | | |

| 4. GRADE FORMATION | | | | | | | | | | | |
|---|---|--|--|---|--|--|--|--|--|--|--|
| | Evaluation element | Badly | | Satisfactory | Above average | | | | | | |
| | Organization | The work is not organized in order and lacks structure. | ı a logical | The paper is well structured with a clear distinction between the introduction, the main body of the text and the conclusion. | The paper is well structured with a clustinction between the introduction, main body of the text and the conclusion which are excellently logically connected to each other. | the sion, ected | | | | | |
| 4.1. Evaluation of the seminar paper | Terminology, writing style | Words and phrases string ali official terminology. The wr not adequate, the sentences a with modest vocabulary and and repeated grammatical er | iting style is are too long, with frequent | Words and phrases are aligned with official terminology. The writing style is adequate the sentence structure is clear, the vocabulary is adequate, and there are few grammatical errors. | | ing of | | | | | |
| | Citation and citation of references | The sources are not listed at references do not correspond and show a superficial approresearching the topic. | l to the topic | Sources are cited, but incomplete and with errors. The references are appropriate to the topic and show a satisfactory research attitude. | The sources are accurately, complete consistently cited. The references are adequate, their list is "rich" and comprehensive, and shows a detailed research approach. | , - | | | | | |
| | Ba | dly | | Satisfactory | Above average | | | | | | |
| 4.2. Evaluation of colloquiums / written and oral parts of the exam | He answers from memory, v understanding. He does not and concepts. He does not k the content of the course wit | know or apply basic terms now how to apply or explain | knowledge with | uces basic concepts and transfers new hout difficulty, understands the material, and concepts that he/she supports with | Knowledge is at the level of analysis, sy evaluation. He/she notices the regulariti and thoroughly explains the content of t logically connects and explains terms at which are supported by examples. He fit that were not originally given. Notices or related material. | es, accurately he material, and nd concepts, nds solutions | | | | | |
| | Active attendance at classes | 70-75% att | endance. | 76-86% attendance. | 87-100% attendance. | Case study solution | | | | | |
| | Active attendance at classes | 4 poi | nts | 7 points | 10 points | | | | | | |
| 4.3. Formation of the final | Practical work | | | | | | | | | | |
| assessment according to the | | 2 | | 3 | 4 | 5 | | | | | |
| elements of | Written part of the exam | 50-64, | 9% | 65-79,9% | 80-89,9% | 90-100% | | | | | |
| evaluation | | 41 poi | ints | 53 points | 65 points | 72 points | | | | | |
| | Oral part of the array | 2 | | 3 | 4 | 5 | | | | | |
| | Oral part of the exam | 9 poi | nts | 12 points | 15 points | 18 points | | | | | |

| 4.4. Formation of the final score based on the | | Percentage of acquired knowledge, skills and competencies (teaching + final exam) 90 – 100% | Numerical rating | ECTS Grade | | | | | |
|---|--|---|--------------------------------|------------------|---|---------------------------------|----------------------------------|--|--|
| absolute | | 80 – 89,9% | 5 (excellent) 4 (very good) | And B | - | | | | |
| distribution | | 65 – 79,9% | 3 (good) | C | _ | | | | |
| | | 50 – 64,9% | 2 (sufficient) | D | - | | | | |
| 5. ADDITIONAL | INFORMATION | ABOUT THE CASE | , , , | | | | | | |
| 5.1. Compulsory literature (available in the | | | Title | | | Number of copies in the library | Availability through other media | | |
| library and through other media) | 1st group of a | authors: Management Accou | | Available online | | | | | |
| 5.2. Supplementary literature (at the time of applying for changes and/or additions to the study programme) | 2014, by The 2. Belak, V., | N. & Anderson, S.W. & Mal McGraw-Hill – PPP Managerial Accounting, RR A.; Business analysis, script, | Edition, | 2 | | | | | |
| 5.3. Means of quality monitoring that ensure the acquisition of output knowledge, skills and competences | Control of the quality of students' work and the acquisition of the necessary knowledge and skills will be ensured through interactive work. By keeping records of the presence and activity of students in classes and the information obtained on the progress of students through the colloquium, the information necessary for further instruction to students in order to increase the efficiency of their work will be obtained. Students will be informed about their rights and obligations, as well as the methods of work and the necessary literature. Indicators of the quality assurance system: Student survey, monitoring of annual data from the CES on the annual state of employment of students, surveys of the employer and the Alumni association. | | | | | | | | |
| 5.4. Informing about the course and contacting the teacher | It is the obligation of each student to be regularly informed about the course, the course of classes and activities in class. All notifications about classes or possible postponement of classes will be published in a timely manner on the e-learning pages of the course and on the website of the University of Applied Sciences. Students can contact teachers during consultation sessions (at least one hour per week), while for short questions and explanations they can contact them during classes. It is also possible to ask questions by e-mail (from the official e-mail address on the @vus.hr domain) which will be answered as soon as possible (no later than five working days from the receipt of the e-mail). | | | | | | | | |

| 1. GENERAL INFORMATION ON THE CASE | | | | | | | | | |
|---|--|---|---|--|--|--|--|--|--|
| 1.1. Name of the subject | KNOWLEDGE AND INNOVATION MANAGEMENT | 1.8. Course code in ISVU | 240737 240735 | | | | | | |
| 1.2. Course holders | Dijana Mečev , PhD, College Professor | 1.9. Course code in MOZVAG | | | | | | | |
| 1.3. Associates | - | 1.10. Method of teaching (number of hours P+V+S+e-learning) | (30P+15S) | | | | | | |
| 1.4. Study programme (professional, professional graduate study) | Professional Graduate Study in Management | 1.11. Level of application of e-learning (1st, 2nd, 3rd level), Percentage of course delivery on-line (max. 20%) | 1st level – materials available on- line, Percentage of course delivery online - up to 10% | | | | | | |
| 1.5. Course status (mandatory, non-mandatory) | Non-mandatory | 1.12. Ordinal number of amendments and/or additions to the course description | 1. | | | | | | |
| 1.6. Year of study | 1st Academic Year | 1.13. Modernisation | ΥYes □ no | | | | | | |
| 1.7. Credit value (ECTS) | 4 | 1.14. Estimation of the percentage of amendments and/or additions program college | Less than 20% More than 20% | | | | | | |
| 2. DESCRIPTION OF THE COUR | SE | | | | | | | | |
| 2.1. Objectives of the Conege inn | 2.1. Objectives of the College The aim of the course is to introduce students to the concept of the knowledge society and the terminology necessary for the successful application of the concepts of knowledge and innovation management in the organizational environment. The course offers students an insight into different approaches to knowledge and innovation, based on real experiences of leading organizations. | | | | | | | | |
| 2.2. Course enrolment requirements and entry competencies required for the course | | | | | | | | | |

| | LL1: Or | ganize and lead teamwork, and critically judge the o | pinions and atti | tudes of team stakeholders. | | | | | | | | |
|---|--|---|------------------|---|--|--|--|--|--|--|--|--|
| | IE2: Use | e professional literature and terminology when transi | nitting informat | tion, proposing ideas and solutions in the | business environment. | | | | | | | |
| 2.3. Programme-level learning outcomes to which | LA3: Integrate general knowledge in the field of management into business solutions. | | | | | | | | | | | |
| the course contributes | LL6: Cr | LL6: Critically assess existing and propose new solutions to problems in business practice in the field of management. | | | | | | | | | | |
| | LA7: Ap | LA7: Apply and evaluate qualitative and quantitative methods of business decision-making in solving economic and managerial problems. | | | | | | | | | | |
| | IE12: C1 | IE12: Create a presentation for the target audience and manage communication in different business situations. | | | | | | | | | | |
| 2.4. Expected learning outcomes at course level (4-10 learning outcomes) | | ing outcomes according to Bloom's taxon we verbs per IU) Distinguish between types of knowledge and inn | · | rent organizational forms. | | Level IU: 1- Remembering, 2- Understanding, 3- Application, 4-analysis, 5-evaluation, 6-synthesis | | | | | | |
| To learning outcomes) | 2. | Relate the different components of the organizati | | | | 4 | | | | | | |
| | 3. | Judge the main challenges of innovation manage | | | | 6, 6 | | | | | | |
| | 4. | ů č | | | | | | | | | | |
| | 5. | 5. Propose a plan for the introduction of a new product or service based on the categorization of the steps of the innovation process. | | | | | | | | | | |
| | Constr | Constructive alignment | | | | | | | | | | |
| | r.br. | Thematic unit | IU College | Content/Teaching Method | Evaluation | Time required | | | | | | |
| | 1. | Introduction to the course and a detailed implementation plan of classes. | - | They listen to the lecture. By working independently on the computer, they get acquainted with the content of the course and the documents on the e-learning page of the course. | - | 3 hours of classes | | | | | | |
| 2.5. Course content elaborated in detail according to the teaching schedule | 2. | Data, information and knowledge | 1 | They listen to a lecture and read literature. With guided discovery and conversation, they discuss a given topic. In seminar classes individually, in pairs, they solve case studies, which shows the acquisition of previously acquired knowledge. They present the acquired knowledge and their own ideas as a team. | At the colloquium or written and oral exam, they know how to define and explain the terms: data, information, knowledge; they know how to list different forms of knowledge and explain their mutual transformations. | 3 hours of classes 5 hours of independent work | | | | | | |
| | 3. | Foundations of knowledge management | 1,2 | They listen to a lecture and read literature. With guided discovery and conversation, they discuss a given topic. In seminar classes individually, in pairs, they solve case studies, which shows the acquisition of previously acquired knowledge. They present | At the colloquium or written and oral exam, they know how to define and explain the concept of knowledge management, as well as the processes and phases through which knowledge management is carried out. They know how to explain the connection between the different ("hard" and "soft") | 3 Hours of Instruction 5 hours of independent work | | | | | | |

| | | | the acquired knowledge and their own ideas as a team. | components of the organization and management and knowledge management. | |
|----|---|------|--|--|--|
| 4. | The Knowledge Management Cycle in Organizations Knowledge management and strategy | 2 | They listen to a lecture and read literature. With guided discovery and conversation, they discuss a given topic. In seminar classes individually, in pairs, they solve case studies, which shows the acquisition of previously acquired knowledge. They present the acquired knowledge and their own ideas as a team. | At the colloquium or written and oral exam, they know how to define and explain different models of activities (phases) of knowledge management, and the concept of the level of maturity of knowledge management. They list the sources of a company's competitive advantage. They critically analyse the connection between knowledge and company strategy. | 3 hours of classes 5 hours of independent work |
| 5. | Knowledge Management in Organizational Change | 2 | They listen to a lecture and read literature. With guided discovery and conversation, they discuss a given topic. In seminar classes individually, in pairs, they solve case studies, which shows the acquisition of previously acquired knowledge. They present the acquired knowledge and their own ideas as a team. | At the colloquium or written and oral exam, they meaningfully connect the issue of (organizational) change management with knowledge management: they define the concept of organizational changes, determine their content and explain the phases that the organization goes through during the change process. They know how to explain the basic determinants of organizational policy and culture and critically analyse their impact on organizational changes. | 3 hours of classes 5 hours of independent work |
| 6. | Knowledge Society Knowledge-based enterprise theories | 2 | They listen to a lecture and read literature. With guided discovery and conversation, they discuss a given topic. In seminar classes individually, in pairs, they solve case studies, which shows the acquisition of previously acquired knowledge. They present the acquired knowledge and their own ideas as a team. | At a colloquium or written and oral exam, they know how to explain the effect of knowledge on modern companies (through the concept of the knowledge society). They know how to cite the sources and define the basic features of the knowledge society. | 3 hours of classes 5 hours of independent work |
| 7. | Innovation Management and Major Challenges | 1 | They listen to a lecture and read literature. In seminar classes individually, in pairs, they solve case studies, which shows the acquisition of previously acquired knowledge. They present the acquired knowledge and their own ideas as a team. | At the colloquium or written and oral exam, they can list and explain different types of innovations and phases of the innovation process. In selected case studies, they know how to identify types of innovations and argue how they contribute to a competitive advantage. | 3 hours of classes 5 hours of independent work |
| 8. | Innovation strategy and associated risks | 3, 4 | They listen to a lecture and read literature. They use multimedia and networking. With guided discovery and conversation, they discuss a given topic. | In a colloquium or written and oral exam, they know how to list different innovation strategies and explain their characteristics. On selected case studies, they know how to recognize risks in innovation. | 3 hours of classes 5 hours of independent work |

| | | | In seminar classes individually, in pairs, they solve case studies, which shows the acquisition of previously acquired knowledge. They present the acquired knowledge and their own ideas as a team. | | |
|-----|---------------------------------------|---------|---|--|--|
| 9. | The Role of the State in Innovation | 4, 5 | They listen to a lecture and read literature. With guided discovery and conversation, they discuss a given topic. In seminar classes individually, in pairs, they solve case studies, which shows the acquisition of previously acquired knowledge. They present the acquired knowledge and their own ideas as a team. | At the colloquium or written and oral exam, they know how to critically analyse the indicators of innovation of a particular country. On selected case studies, they know how to argue the role of the state in innovation. | 3 hours of classes 5 hours of independent work |
| 10. | Developing an innovative organization | 2 | They listen to a lecture and read literature. They use multimedia and networking. With guided discovery and conversation, they discuss a given topic. In seminar classes individually, in pairs, they solve case studies, which shows the acquisition of previously acquired knowledge. They present the acquired knowledge and their own ideas as a team. | At a colloquium or written and oral exam, they know how to explain the characteristics of a creative climate, and judge the climate of a specific (selected) company. | 3 hours of classes 5 hours of independent work |
| 11. | Source of ideas | 4,5 | They listen to a lecture and read literature. With guided discovery and conversation, they discuss a given topic. In seminar classes individually, in pairs, they solve case studies, which shows the acquisition of previously acquired knowledge. They present the acquired knowledge and their own ideas as a team. | In a colloquium or written and oral exam, they know how to explain different methods for the source of ideas. In selected case studies, they know how to recognize the methods used for the source of ideas. | 3 hours of classes 5 hours of independent work |
| 12. | Cooperation in innovation | 3,4 | They listen to a lecture and read literature. With guided discovery and conversation, they discuss a given topic. In seminar classes individually, in pairs, they solve case studies, which shows the acquisition of previously acquired knowledge. They present the acquired knowledge and their own ideas as a team. | At a colloquium or written and oral exam, they know how to state and explain the determinants of cooperation, and the reasons for cooperation in innovation. | 3 hours of classes 5 hours of independent work |
| 13. | Development of a new product | 3, 4, 5 | They listen to a lecture and read literature. | At a colloquium or written and oral exam, they know how to define a new product (according to a different degree of novelty); Explain the | 3 hours of classes 5 hours of independent work |

| | | | | | | They use multime networking. With guided disconversation, they topic. In seminar classes pairs, they solve coshows the acquisit acquired knowled the acquired knowled wown ideas as a tea | very and discuss a given individually, in ase studies, which ion of previously ge. They present dedge and their | They know ho | es of developing a new product. The product is to critically judge the role of the development of a new product | ne e | | | |
|--|-------------------------------|--|---|---|--|---|---|--|--|---|--|--|--|
| | 14. | Development of a n | ew service | 3, 4,5 | | conversation, they topic. In seminar classes | ided discovery and discuss a given individually, in ase studies, which tion of previously ge. They present dedge and their | know how to o | ium or written and oral exam, the define and explain the types of ne fferent stages of developing a nev | 3 hours of classes 5 hours of independent work | | | |
| | 1 5 | Concluding Considerand Exam Preparation | | | | Concluding Consi Revision and Exa | | | | 3 hours of classes 10 hours of independent work | | | |
| 3. EVALUATION OF STUD | 3. EVALUATION OF STUDENT WORK | | | | | | | | | | | | |
| 3.1. Obligations of the student | Students | ents have the obligation to who have achieved during From 0 to 24.9% of ECT. From 25 to 49.9% - they examination period; More than 50% - students | attend lectures at least 50% the course: S credits – they are graded are assessed with an FX gr s have the right to take the he course in two ways: a) | 6. All s I F (uns rade (in final e during | students m successful nsufficient exam of the classes th | nust create, presen and cannot earn and must go out e course. brough continuous | t and positively circu ECTS credits, and m and pass a written ex monitoring of studer | mscribe the semi ust re-enrol in the xam (test). A wri | te course in the next academic yes tten exam (test) may be held in a pation in classes, creation and pro | ır; regular or extraordinary | | | |
| 3.2. Monitoring the work of | Attendin | g classes | 0,5 | | Written | n exam | 1 (without c | olloquium) | Project | 1 | | | |
| students (enter the share of ECTS credits for each | Experim | ental work | | | Researc | ch | | | Practical work | | | | |
| activity so that the total | Assay | | | | Report | | | | Continuous Verification | | | | |
| number of ECTS credits corresponds to the credit | Colloqui | ums | 1 (without written exa | am) | Semina | ar paper | 0,5 | | (other to enter) | | | | |
| value of the course) | Activitie | s in Class | 1 | | Viva vo | oce | | | (other to enter) | | | | |
| | The wo | rkload of a student on | all grounds amounts | s to 30 |) hours o | of work per ser | | _ | s estimated as: | | | | |
| 3.3. Student workload | | Obligation | | | | | Hours (estimate | ?) | | | | | |
| | 1. | Attending classes | | | | | 45 | | | | | | |
| | 2. | Preparation of a seminar paper and presentation | | | | | | | | 15 | | | |

| | 3. Project | | | | | | | |
|---|--|---|--|--|--|--|--|--|
| | 4. Preparation for the | colloquium/exam through self- | study | 20 | | | | |
| 4. GRADE FORMATION | | | | | | | | |
| | Evaluation element | Badly | | Satisfactory | | Above avera | age | |
| | Organization | The work is not organized in lacks structure. | S | The paper is well structured with distinction between the introducti- body of the text and the conclusion | on, the main | The paper is well structured v distinction between the introd body of the text and the concl excellently logically connecte | luction, the main lusion, which are | |
| 4.1. Evaluation of the seminar paper | Terminology, writing style | Words and phrases string ali terminology. The writing sty the sentences are too long, w vocabulary and with frequer grammatical errors. | le is not adequate, rith modest | Words and phrases are aligned wi terminology. The writing style is sentence structure is clear, the voc adequate, and there are few grams | Words and phrases are aligne terminology and show an und meaning. The writing style is sentences are clear and conci- is rich and there are no gramr | lerstanding of their excellent, the se, the vocabulary natical errors. | | |
| | Citation and citation of references | The sources are not listed at do not correspond to the top superficial approach to resea | c and show a | Sources are cited, but incomplete errors. The references are appropr topic and show a satisfactory rese | riate to the | The sources are accurately, consistently cited. The referentheir list is "rich" and compre a detailed research approach. | nces are adequate, hensive, and shows | |
| | Ва | dly | | Satisfactory | | Above average | | |
| 4.2. Evaluation of colloquiums / written and oral parts of the exam | and concepts. He does not explain the content of the c | know or apply basic terms know how to apply or ourse with examples. | He/she reproduces basic concepts and transfers new knowledge without difficulty, understands the material, explains terms and concepts that he/she supports with examples. | | | wledge is at the level of analysis, synthesis and nation. He/she notices the regularities, accurately thoroughly explains the content of the material, logically connects and explains terms and epts, which are supported by examples. He finds tions that were not originally given. Notices elations with related material. | | |
| 4.3. Formation of a final score based on absolute | knowle compet + : | edge, skills and encies (teaching final exam) | merical rating 5 (excellent) | ECTS Grade And | | | | |
| distribution | | | (very good) | В | | | | |
| | | 5 – 79,9% 0 – 64,9% | 3 (good) 2 (sufficient) | C D | | | | |
| 5. ADDITIONAL INFORM | | · | (sufficient) | D | | | | |
| | 1. Prester, J. (2010.) In | | Number of copies in the library | Availability through other media | | | | |
| 5.1. Compulsory literature (available in the library and through other media) | 5 | | | | | | | |

| the and | . Supplementary literature (at time of applying for changes l/or additions to the study gramme) | Scientific articles and case studies that are predefined for each academic year and individual activities of the teaching process | | | | | | |
|------------|---|--|--|--|--|--|--|--|
| that | . Means of quality monitoring t ensure the acquisition of put knowledge, skills and npetences | Control of the quality of students' work and the acquisition of the necessary knowledge and skills will be ensured through interactive work. By keeping records of the presence and acti students in classes and the information obtained on the progress of students through the colloquium, the information necessary for further instruction to students in order to increase the efficient work will be obtained. Students will be informed about their rights and obligations, as well as the methods of work and the necessary literature. Indicators of the quality assurance system: Student survey, monitoring of annual data from the CES on the annual state of employment of students, surveys of the employer and the association. | | | | | | |
| cou | 5.4. Informing about the course and contacting the teacher It is the obligation of each student to be regularly informed about the course, the course of classes and activities in class. All notifications about classes or possible postponement of classe published in a timely manner on the e-learning pages of the course and on the website of the University of Applied Sciences. Students can contact teachers during consultation sessions one hour per week), while for short questions and explanations they can contact them during classes. It is also possible to ask questions by e-mail (from the official e-mail address on the domain) which will be answered as soon as possible (no later than five working days from the receipt of the e-mail). | | | | | | | |

II. SEMESTER

| 1. GENERAL INFORMATION ON THE CASE | | | | | | | | | |
|---|--|---|---|--|--|--|--|--|--|
| 1.1. Name of the subject | RISK MANAGEMENT | 1.8. Course code in ISVU | 129873 202134 | | | | | | |
| 1.2. Course holders | Anita Krolo Crvelin, MSc, Senior Lecturer | 1.9. Course code in MOZVAG | | | | | | | |
| 1.3. Associates | - | 1.10. Method of teaching (number of hours P+V+S+e-learning) | (45+0+15+0) | | | | | | |
| 1.4. Study programme (professional, professional graduate study) | Professional Graduate Study in Management | 1.11. Level of application of e-learning (1st, 2nd, 3rd level), Percentage of course delivery on-line (max. 20%) | 1st level – materials available on- line, 20% | | | | | | |
| 1.5. Course status (mandatory, non-mandatory) | Mandatory | 1.12. Ordinal number of amendments and/or additions to the course description | 1. | | | | | | |
| 1.6. Year of study | 3rd Academic Year | 1.13. Modernisation | Υ yes □ no | | | | | | |
| 1.7. Credit value (ECTS) | 6 | 1.14. Estimation of the percentage of amendments and/or additions program college | Less than 20% | | | | | | |
| 2. DESCRIPTION OF THE COURS | SE | | | | | | | | |
| 2.1. Objectives of the College | To introduce students to the concept and types of learn about the issues of identification, manager adopt mechanisms to mitigate the effects of risk | ment and risk anticipation | | | | | | | |
| 2.2. Course enrolment requirements and entry competencies required for the course There are no entry competencies. | | | | | | | | | |

| 2.3. Programme-level learnin outcomes to which the course contributes | | Identify various problems and risks and anticipate risky situations in business Integrate general knowledge in the field of management into business solutions Critically assess existing and propose new solutions to problems in business practice in the field of management Analyse and interpret key business trends in the micro and macro business environment and propose strategies for the growth and development of the company Use professional literature and terminology when transferring information, proposing ideas and solutions in the business environment | | | | | | | | | | |
|---|-------|---|---------------------------|--|---|---------------|---------|--|--|--|--|--|
| 2.4. Expected learning outcomes at course level (4-10 learning | | Learning outcomes according to Bloom's taxonomy: (up to two verbs per IU) It is expected that after completing the course and preparing seminar papers, students will be able to: | | | | | | | | | | |
| outcomes) | , 1 | Identify the types of risk in organizati | | | | | 1, 2 | | | | | |
| | | 2. assess the significance of risks and red | commend risk | management mechanisms; | | | 2, 3 | | | | | |
| | | 3. create new ideas and solutions for org | anizational ri | sk management, | | | 1, 2, 3 | | | | | |
| | | anticipate risky situations; analyse the internal and external environment of the company and propose different business strategies, | | | | | | | | | | |
| | | | onment of the | e company and propose different business strat | tegies, | | 4, 5, 6 | | | | | |
| | Const | Constructive alignment | | | | | | | | | | |
| | r.br. | Thematic unit | IU College | Content/Teaching Method Evaluation | | Time required | | | | | | |
| | | Introduction to the course and a detailed implementation plan of classes. | - | Introduction to the subject, method of work and obligations of students. | - | 2 ho | urs | | | | | |
| 25.0 | 1 | Business crisis, patterns and symptoms | 1, 6, 7 | They listen to a lecture and read literature. | At the colloquium or written and oral exam, they define the basic concepts. They describe a business crisis. They understand the root causes and symptoms of a business crisis. | 2 ho | ours | | | | | |
| 2.5. Course content elaborated in detail according to the teaching schedule | 2. | Concept and types of risk (speculative and pure risks), classification of business risk | 1, 6, 7 | They listen to a lecture and read literature. In seminar classes, individually or in pairs, they solve case studies, which shows the acquisition of previously acquired knowledge and presents the acquired knowledge and their own ideas, discuss problems. | In a colloquium or written and oral exam, they know how to distinguish between basic types of risks. They are capable of classifying business risks. | 3 ho | 3 hours | | | | | |
| | 3. | Attitudes of decision-makers towards risk. | 1, 6, 7 | They listen to a lecture and read literature. | In a colloquium or written and oral exam, they understand the basic framework of the decision-making process. They understand the effects of different attitudes of decision-makers towards risk. | 3 hours | | | | | | |
| | 4. | Decision-making based on the ratio of profit and risk. | 1, 2, 3, 4, 5, 6, 7 | They listen to a lecture and read literature. | At the colloquium or written and oral exam, they know how to apply what they have learned in the decision-making process, especially decision-making based on the profit-risk ratio. | 8 ho | urs | | | | | |

| 5. | Pure Risk Hedging Methods (Transfer, Reduction, Takeover, Scheduling) | 1, 5, 6, | They listen to a lecture and read literature. | At the colloquium or written and oral exam, they know how to recognize and apply methods of protection against pure risks. | 4 hours |
|-----|--|---------------------------|---|--|---------|
| 6. | The concept and characteristics of risk analysis. | 1, 3, 5, 6, 7 | They listen to a lecture and read literature. | At the colloquium or written and oral exam, they know how to explain the concept of risk analysis. They are able to critically analyse the features of risk analysis. | 6 hours |
| 7. | Risk identification (project, company and market risks), | 1, 2, 3, 4, 5, 6, 7 | They listen to a lecture and read literature. | In a colloquium or written and oral exam, they know how to identify project risks, company risks and market risks. | 6 hours |
| 8. | Risk measurement methods | 1, 4, 5, 6, 7 | They listen to a lecture and read literature. | At the colloquium or written and oral exam, they know how to define the basic methods of risk measurement. | 4 hours |
| 9. | Valuation of options | 1, 2, 3, 4, 5, 6, 7 | They listen to a lecture and read literature. | In a colloquium or written and oral exam, they know how to evaluate different risk management options. | 2 hours |
| 10. | Decision-making in conditions of uncertainty. | 1, 2, 3, 4, 5, 6, 7 | They listen to a lecture and read literature. | In a colloquium or written and oral exam, they know how to define the concept of uncertainty. They apply what they have learned earlier when making decisions in conditions of uncertainty. | 2 hours |
| 11. | Risk analysis by simulation | 1, 2, 3, 4, 5, 6, 7 | They listen to a lecture and read literature. | At a colloquium or written and oral exam, they know how to analyse risks using the simulation method. | 1 sat |
| 12. | Management Definition Phase, Control Acquisition Phase, Evaluation Phase | 1, 2, 3, 4, 5, 6, 7 | They listen to a lecture and read literature. | At the colloquium or written and oral exam, they know the basic characteristics of individual phases of crisis management. They are able to recognize the fundamental critical moments of each individual phase. | 4 hours |
| 13. | Emergency phase, Stabilization phase | 1, 2, 3, 4, 5, 6, 7 | They listen to a lecture and read literature. | At the colloquium or written and oral exam, they know the basic characteristics of individual phases of crisis management. They are able to recognize the fundamental critical moments of each individual phase. | 4 hours |
| 14. | Phase of return to growth | 1, 2, 3, 5, 6, 7 | They listen to a lecture and read literature. | At the colloquium or written and oral exam, they know the basic characteristics of individual phases of crisis management. They are able to recognize the fundamental critical moments of each individual phase. | 3 hours |
| 15. | Crisis - termination and characteristics | | They listen to the lecture and prepare for the exam individually. | At the colloquium or written and oral exam, they know the basic characteristics of individual phases of crisis management. They are able to recognize the fundamental critical moments of each individual phase. | 4 hours |

| 3. EVALUATION OF STUDENT WORK | | | | | | | | | |
|--|--|-----------------------------------|------------------|---------|----------------------------|-------------------------|--|--|--|
| 3.1. Obligations of the student | In accordance with <i>the Ordinance on Studying</i> and <i>the Ordinance on the Evaluation and Evaluation of Students' Work</i> : for all full-time students, attendance at classes of at least 70%. Part-time students have the obligation to attend lectures at least 50%. All students must create, present and positively circumscribe the seminar paper. Seminar paper is mandatory and a condition for taking the exam. The exam consists of a written and an oral part. The exam can be taken through a colloquium, and if successfully passed, the grade is entered without an oral exam. If the written exam is taken without a colloquium, the oral part of the exam is also mandatory. It is recommended that students actively participate in classes, which includes participation in group case studies, group discussions, etc. It is the obligation of every student to be regularly informed about the course of classes. All notifications about the holding or possible postponement of classes will be published on the e-learning page of the course, where you will also find all information about the course, as well as teaching materials and a list of references | | | | | | | | |
| 3.2. Monitoring the work of | Attending classes | 2 | Written exam | 2 (with | hout colloquium) | Project | | | |
| students (enter the share of ECTS credits for each | Experimental work | | Research | | | Practical work | | | |
| activity so that the total | Assay | | Report | | | Continuous Verification | | | |
| number of ECTS credits corresponds to the credit | Colloquiums | 2 (without written and oral exam) | Seminar paper | 1 | | (other to enter) | | | |
| value of the course) | Activities in Class | 1 | Viva voce | | | (other to enter) | | | |
| 3.3. Student workload | The workload of a student on all grounds amounts to 30 hours of work periods and the student of the workload of a student on all grounds amounts to 30 hours of work periods and the student of the workload of a seminar paper and presentation and the student of the colloquium/exam through self-student of the student of th | | | | Hours (estimate) 60 60 60 | | | | |

4. GRADE FORMATION

| | Evaluation element | Badly | Satisfactory | Above average |
|--------------------------------------|-------------------------------------|--|--|--|
| | Organization | The work is not organized in a logical order and lacks structure. | The paper is well structured with a clear distinction between the introduction, the main body of the text and the conclusion. | The paper is well structured with a clear distinction between the introduction, the main body of the text and the conclusion, which are excellently logically connected to each other. |
| 4.1. Evaluation of the seminar paper | Terminology, writing style | Words and phrases are not aligned with official terminology. The writing style is not adequate, the sentences are too long, with modest vocabulary and with frequent and repeated grammatical and linguistic errors. | Words and phrases are aligned with official terminology. The writing style is adequate, the sentence structure is clear, the vocabulary is adequate, and there are few grammatical errors. | Words and phrases are aligned with official terminology and show an understanding of their meaning. The writing style is excellent, the sentences are clear and concise, the vocabulary is rich and there are no grammatical errors. |
| | Citation and citation of references | The sources are not listed at all. The references do not correspond to the topic and show a superficial approach to researching the topic. | Sources are cited, but incomplete and with errors. The references are appropriate to the topic and show a satisfactory research attitude. | The sources are accurately, completely and consistently cited. The references are adequate, their list is "rich" and comprehensive, and shows a detailed research approach. |

| | |] | Badly | | Sa | tisfactor | ry | | Above average | |
|---|---|-----|--|----------|--|-----------|--------------------------|---|--------------------------------|--|
| 4.2. Evaluation of colloquiums / written and oral parts of the exam | He answers from memory, without a deeper understanding. He does not know or apply basic terms and concepts. He does not know how to apply or explain the content of the course with examples. | | | | He/she reproduces basic concepts and transfers new knowledge without difficulty, understands the material, explains terms and concepts that he/she supports with examples. | | | Knowledge is at the level of analysis, synthesis and evaluation. He/she notices the regularities, accurately and thoroughly explains the content of the material, and logically connects and explains terms and concepts, which are supported by examples. He finds solutions that were not originally given. Notices correlations with related material. | | |
| | Active Attendance | e | a minim | um of 70 | 0% attendance at total | classes f | for full-time students a | nd 50% atte | endance for part-time students | |
| | (A1) | | | | | share in | the overall score – 10 | % | | |
| | | | 2 | | 3 | | 4 | | 5 | |
| | Seminar paper (A | 2) | 50-64% | | 65-77% | | 78-89% | | 90-100% | |
| 4.3. Formation of the final | | | share in the overall score – 30 % | | | | | | | |
| assessment according to the elements of evaluation | Taking the colloquiun | | m 2 | | 3 | | 4 | | 5 | |
| | / Written part of the | | 50-64% | | 65-77% | | 78-89% | | 90-100% | |
| | exam (A3) | | share in the overall score – 60 | | | | | % | | |
| | Final rating | | Ocjena(%) = $0.10A_1 + 0.30A_2$ | | | | | + 0,60 <i>A</i> ₃ | 3 | |
| 4.4. Formation of the final | | kno | Percentage of acquired knowledge, skills and competencies (teaching + final exam) | | umerical rating |] | ECTS Grade | | | |
| score based on the absolute distribution | | | 90 – 100% | | 5 (excellent) | | A | | | |
| | | | 80 – 89,9% | | 4 (very good) | | B C | | | |
| | | | 65 – 79,9% 50 – 64,9% | | 3 (good) 2 (sufficient) | | D | | | |

| 5. ADDITIONAL INFORM | IATION ABOUT THE CASE | | | | | | |
|---|--|---------------------------------|----------------------------------|--|--|--|--|
| | Title | Number of copies in the library | Availability through other media | | | | |
| 5.1. Compulsory literature (available in the library and through other media) | Sprčić, D. M. et al.: Application of the Integrated Risk Management Model, University of Zagreb, Faculty of Economics and Business, 2019. Klarić, M.: Risk Analysis, Faculty of Economics in Osijek, Josip Juraj Strossmayer University, Osijek, 2006. Sučević, D. Crisis Management, Lider, Zagreb, 2010. | | | | | | |
| 5.2. Supplementary literature (at the time of applying for changes and/or additions to the study programme) | Lecture materials Klarić, M.: Introduction to Risk Management, , Faculty of Economics and Business in Osijek, Josip Juraj Strossmayer University, Osijek, 2011. | | | | | | |
| 5.3. Means of quality monitoring that ensure the acquisition of output knowledge, skills and competences | Control of the quality of students' work and the acquisition of the necessary knowledge and skills will be ensured through interactive work. By keeping records of the presence and activity of students in classes and the information obtained on the progress of students through the colloquium, the information necessary for further instruction to students in order to increase the efficiency of their work will be obtained. Students will be informed about their rights and obligations, as well as the methods of work and the necessary literature. Indicators of the quality assurance system: Student survey, monitoring of annual data from the CES on the annual state of employment of students, surveys of the employer and the Alumni association. It is the obligation of each student to be regularly informed about the course, the course of classes and activities in class. All notifications about classes or possible postponement of classes will be published in a timely manner on the e-learning pages of the course and on the website of the University of Applied Sciences. Students can contact teachers during consultation sessions (at least one hour per week), while for short questions and explanations they can contact them during classes. It is also possible to ask questions by e-mail (from the official e-mail address on the @vus.hr domain) which will be answered as soon as possible (no later than five working days from the receipt of the e-mail). | | | | | | |
| 5.4. Informing about the course and contacting the teacher | | | | | | | |

| 1. GENERAL INFORMATION ABOUT THE SUBJECT | | | | | | | | | |
|--|-------------------------------------|---|---|--|--|--|--|--|--|
| 1.1. Title | Operations Management | 1.8. ISVU course code | | | | | | | |
| 1.2. Lecturer | Željko Deković | 1.9. MOZVAG course code | | | | | | | |
| 1.3. Assistants and/or associates | Jelena Žaja | 1.10. Forms of teaching (number of hours Lecturing +Practical exercises + Seminars + e learning) | (45+30+0+0) | | | | | | |
| 1.4. Study programme (specialist, undergraduate, graduate) | Graduate Study Programme Management | 1.11. Level of e- learning application (1 st , 2 nd , 3 rd level), percentage of on line course performance (max. 20%) | 1 st – materials available On-line, 0% | | | | | | |
| 1.5. Course status (obligatory, optional) | Obligatory | 1.12. Number of course revisions | 3. | | | | | | |
| 1.6. Study year | 1 st | 1.13. Modernization | yes 🗆 no | | | | | | |
| 1.7. Credit score (ECTS) | 6 | 1.14. Percentage estimate of course changes and/or supplements | Less than 20% More than 20 % □ | | | | | | |

| 2. COURSE DESCRIPTION | |
|------------------------|--|
| | Introduce students with the concept of operations management, its role in the company's activities as well as ways of improving the company's business with a special focus on development of ways of looking at operational business processes. |
| 2.1. Course objectives | Introduce students with the basics of operations management through lectures, classroom discussions and business cases, and instruct students to create operations and improve systems that create the primary products and services of the company so that after completing the course, each student knows how to approach the basic problems of operating business and where they should look for additional information to solve complex operational management issues that arise in practice in everyday business. |

| 2.2. Terms of course entry and required competences | No conditions. | | | | | | | |
|---|--|------------------------------------|--|--|--|--|--|--|
| | LO2: Use professional literature and terminology when conveying information, proposing ideas and solutions in a business environment. | | | | | | | |
| | LO3: Integrate general knowledge from the field of management into business solutions. | | | | | | | |
| 2.3. Learning outcomes on the | LO4: Analyze and interpret key business trends in the micro and macro business environment and propose strategies for the growth and development of the company | | | | | | | |
| study programme level | LO6: Critically evaluate existing and propose new solutions to problems from business practice in the field of management. | | | | | | | |
| | LO7: Apply and valorize qualitative and quantitative business decision-making methods in solving economic and managerial problems. | | | | | | | |
| | LO9: Propose business solutions using simulations, analysis and monitoring of achieved indicators and results. | | | | | | | |
| | | LO Level: | | | | | | |
| | Learning outcomes towards Bloom's taxonomy: | 7. Recapture, 8. Understanding, | | | | | | |
| | (up to two verbs per LO) | 9. Application, 10. Analysis, | | | | | | |
| | | 11. Evaluation, 12. Synthesis | | | | | | |
| | 1.to use basic concepts of operations management, | 3 | | | | | | |
| | 2.to propose basic and correct production and operations decisions in the area of production and services management through the implementation of the appropriate operational planning followed by analysis and control of the achieved indicators and results, | 6 | | | | | | |
| 2.4. Expected learning outcomes | 3.to choose models, methods, techniques, and tools appropriate to certain issues at the operating management level, | 5 | | | | | | |
| on the course level | 4.to valorize the concepts of quality management in modern business by applying appropriate statistical methods, | 5 | | | | | | |
| | 5.to draw up a plan for managing capacity overbooking on a practical example of a hotel business, | 6 | | | | | | |
| | 6.to recommend a strategies for managing waiting line, | 6 | | | | | | |
| | 7.to evaluate the implementation of operations management activities by applying a project approach (designing and planning activities based on the type of production and choice of technology, location selection, project organization), | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

| | Constructive alignment |
|--|------------------------|
| | |

| | No: | Thematic ensemble / Lecture Topic | Course LO | Content / Teaching Method | Evaluation | Time needed |
|---|-----|--|------------|---|--|-------------|
| | | Introduction to the course and a detailed performance plan | - | Listen to the lecture. Get acquainted with course content and documents on the e-learning course page. | - | 2 hours |
| | 1. | Basic concepts and determinants of operational management. | 1 | Listen to the lecture and read the literature. | At the colloquium or the written and oral exam, they can explain the position of operational management in the organizational structure, the most important decisions in operations management, the transformation process, the difference between operations and processes, and they can distinguish the similarities and differences between products and services. | 8 hours |
| 2.5. Course content according to detailed curriculum schedule | 2. | Operational strategy and production management. | 1, 2, 3 | They listen to lectures, read literature and study case studies. In the exercise classes, instructional methods are used in the application of total, partial and multifactorial measures of productivity. | At the colloquium or the written and oral exam they know how to differentiate the operating - production strategy from the business strategy. They know how to describe the product life cycle, analyze the competitive advantages of businesses, explain why trade-offs are made, and suggest compromise in strategy. They can explain the types of operating strategies and relate them to different degrees of production efficiency. They know how to calculate and interpret productivity by using appropriate overall, partial, and multifactorial measures. | 10 hours |
| | 3. | Selection of production process. | 1, 2, 3, 4 | They listen to a lecture and read literature. In the exercise classes, they analyze the point of cost coverage, determine the utilization of production capacity. | At the colloquium or written and oral exam they can explain the types of production process, how the production process is selected, analyze the factors in the decision making process of the production process selection, propose economic criteria for the production process selection, and highlight the advantages and disadvantages of certain types of production processes. | 10 hours |
| | 4. | Design of production and service processes. | 1, 2, 3, 4 | They listen to a lecture and read literature. They study case studies to demonstrate the acquisition of previously acquired knowledge and present the acquired knowledge and ideas, discuss problems. | At the colloquium or the written and oral exam, they can explain the concept of a new product introduction strategy, identify differences between factory and service production, and explain the service matrix, service strategy and the term triangle. Furthermore, they know how to classify services, determine service efficiency and propose measures to improve services. | 10 hours |
| | 5. | Technology selection and process flow analysis. | 1, 2, 4, 7 | They listen to a lecture and read literature. | At the midterm or the written and oral exam they can analyze the process flow by making a flow | 10 hours |

| | | | In group work, they study case studies, which show the acquisition of previously acquired knowledge and present the acquired knowledge and ideas, discuss problems. | chart, measure the process performance and propose measures to shorten the process duration. | |
|-----|---|------------|---|---|----------|
| 6. | Work management. Job design and work measurement. | 1, 2, 4 | They listen to a lecture and read literature. Case studies on the topic of job design and work measurement are addressed in the exercise classes. | At the colloquium or the written and oral exam they can explain the reasons for measuring work and setting work standards. Furthermore, they know how to select and apply different work measurement techniques, explain the concept of ergonomics, anticipate the main issues an operations manager will face in job design, and identify the advantages and disadvantages of work specialization in a company. | 10 hours |
| 7. | Forecasting | 1, 2, 3 | They listen to a lecture and read literature. In the exercise classes, for quantitative demand forecasting method the instructional method is applied. | At the colloquium or the written and oral exam, they can choose the appropriate quantitative methods in order to predict the demand on concrete example. They know how to control the accuracy of forecast demand and propose measures to adjust for forecasting errors. | 14 hours |
| 8. | Aggregate planning and major production schedules. Capacity and location planning in OM. | 1, 2, 3, 7 | They listen to a lecture and read literature. In group work on the exercises, they develop uniform, offensive and hybrid aggregate plans. For the purpose of making capacity decisions, they measure capacity and build a decision tree. | They can state and explain the concept, goals and types of aggregate plans at the colloquium or the written and oral exam. They can explain how planning factors affect the development of an aggregate plan, how their amounts can be determined, and what are the possible options and costs in aggregate planning. They know how to develop an aggregate plan on the basis of which they can define decisions about the number of employees needed, overtime, subcontracting and the general level of total inventories. They know how to make a decision tree for the purpose of making capacity decisions. | 12 hours |
| 9. | Service Management / Yield Management. | 1, 2, 4, 5 | They listen to a lecture and read literature. A case study is processed. | At the colloquium or the written and oral exam they know explain the concept of yield management and propose appropriate strategy for matching of supply and demand. They know how to design a rebooking plan, or determine the optimal rebooking policy. | 12 hours |
| 10. | Service Management / Waiting lines | 1, 2, 6 | They listen to a lecture and read literature. Waiting lines are studied by calculating the operating characteristics of the system. In the | At the colloquium or the written and oral exam they can state and explain the costs in waiting lines, categorize basic operational characteristics in studying waiting lines, choose the appropriate waiting lines model, explain when the waiting lines are stable, evaluate the quality of service provided | 12 hours |

| | | | group work, the method of discussing the topic at hand is applied. | with regard to system utilization, calculate and interpret the performance of the queuing tail system and make suggestions for service improvements. | |
|-----|--|------------|--|---|----------|
| 11. | Quality management. | 1, 2, 3, 4 | They listen to a lecture and read literature. On exercises, the method of instruction in the processing of different methods of statistical quality control is applied. | At the colloquium or the written and oral exam they can explain the PDCA circle as an approach to quality improvement, the term and principles of TQM, Six Sigma. Furthermore, they know how to explain the concept of statistical process control, where it is used, types of data in statistical process control, to explain the concepts of variations, attributes, and variables in statistical process control. Based on existing data, they are able to select the appropriate type of control chart, calculate the required characteristics, construct a control chart and make a conclusion as to whether the process is under control. | 10 hours |
| 12. | Production schedule and production scheduling. | 1, 2, 7 | They listen to a lecture and read literature. | At the colloquium or the written and oral exam they know to explain the types of production / space layouts, propose criteria for making decisions on the spatial allocation of work resources, explain the advantages and disadvantages of the process production schedule, the term "termination", and what is the basic difference between scheduling and aggregate planning. | 6 hours |
| 13. | Inventory management. | 1, 2, 7 | They listen to a lecture and read literature. In the exercise classes, the method of instruction is applied in determining the optimal order quantity and number of orders, the optimal amount of costs, and the holding of supplies. Students independently perform inventory analysis according to the ABC Inventory Management System. | At the colloquium or the written and oral exam they can explain the basic parameters in inventory management, explain the costs of holding inventory, types of demand from the aspect of inventory management, explain the models of inventory management in dependent demand and in independent demand. They know how to determine the optimum ordering amount, the optimum cost of ordering and holding inventory, and analyze the inventory and categorize it according to the ABC Inventory Management System. | 10 hours |
| 14. | Enterprise Resource Management. Just in time / Lean production. | 1, 3, 7 | They listen to a lecture and read literature. | At the colloquium or the written and oral exam they know to explain the concepts of JIT and lean manufacturing, how they differ from traditional business practices, and how JIT can be used in planning and management. They can explain the terms kanban and kaizen. | 6 hours |
| 15. | Project management. | 1, 2, 7 | They listen to a lecture and read literature. Using the PERT method, | At the midterm or the written and oral exam they can explain the basic stages in project management, they can predict the limitations of the project and | 6 hours |

| | | | | they independently ca project duration. | alculate the | know how to li | cept of the bargaining triangle. They st different project management alculate project duration using the | | | |
|--|-----------|--|--|---|---|--------------------|---|----------|--|--|
| | | Concluding consideration Repeating and presented and presented and presented are also as a second consideration and a second consideration and a second consideration are also as a second consideration and a second consideration are also as a second consideration and a second consideration are also as a second consideration and a second consideration are also as a second consideration and a second consideration are also as a second consideration and a second consideration are also as a second consideration and a second consideration are also as a second consideration and a second consideration are also as a second consideration and a second consideration are also as a second consideration and a second consideration are also as a second consideration and a second consideration are also as a second consideration and a second consideration are also as a second consideration and a second consideration are a second consideration are a second consideration and a second considerat | | They read the literatu individually for the ex | | | | 32 hours | | |
| 3. EVALUATION OF STUDEN | T WOI | RK | | · | | | | | | |
| 3.1. Students` obligations | to attend | s who have during the co From 0 – 24,9% EC From 25 – 49,9% EC | s. All students must create, present ourse achieved: IS credits- is rated F (unsuccessfi | nt and positively colloquy seming the seming of the seming the seminary | and must re-enrol t sss the test (exam). | the subject in the | st 70% attendance. Part-time students enext academic year; can be held in a regular or extraordina | Ü | | |
| | | Students can pass the final exam in two ways: a) during the course through continuous student attendance (active participation in the lessons, solving case studies and passing two colloquia); b) during the course (active participation in the lessons, solving case studies) and passing the exam (written and oral exam). | | | | | | | | |
| | Attenda | nce | 1 | Written exam | 2,5 (by submitti colloquiums the relieved of an w examination) | e student is | Project | | | |
| 3.2. Monitoring student work (enter the share of ECTS credits | Experin | nental work | | Research | | | Practical work | | | |
| for each activity so that the total | Essay | | | Report | | | Continuous examination | | | |
| number of ECTS points corresponds to the credit score of the course) | Colloqu | ium | 4,5 (by submitting both colloquiums the student is relieved of a written and oral examination) | Seminar paper | | | Other (inscribe) | | | |
| | Class ac | ctivities | 0,5 | Oral exam | 2 (by submitting colloquiums the relieved of an o examination) | e student is | Other (inscribe) | | | |
| 3.3. Student workload | The st | udent's workload or | n all bases amounts to 1 EC | CTS point for 30 hours of | | | imated as: | | | |
| | | Commitment | | | Hours (estima | te) | | | | |

| | 1.Attending classes | 75 | 75 | | | | | |
|---|--------------------------------|--|--|---|--|--|--|---|
| | 2.Preparation for the Colloqui | ium / exam through self-study | | 105 | 105 | | | |
| 4. GRADING | | | | | | | | |
| | Valuation Element | Poor | | Sat | isfying | | | Above average |
| 4.1. Seminar paper grading | Organization | The paper is not organize order and its structure is | | The paper is well structured with a cledistinction between the introduction, main part of the text and the conclusion | | paper is well structured with a clear inction between the introduction, the distinction between the introduction and the distinction between the distinction and the d | | well-structured with a clear between the introduction, the f the text and the conclusions feetly logically linked to one |
| | Terminology, writing style | Words and phrases are lo with official terminology not appropriate, sentence modest vocabulary, and f repeated grammatical mis | Writing style is are too long, requent and terminology. The appropriate, the set the vocabulary is | | and phrases are aligned with official ology. The writing style is riate, the sentence structure is clear, cabulary is appropriate and has little natical errors. | | Words and phrases are aligned with official terminology and show an understanding of their meaning. The writing style is excellent, the sentences are clear and concise, the vocabulary is rich and there are no grammatical errors. | |
| | Quoting and referencing | Sources are not specified references do not match t a superficial approach to | the topic and show | | | | Sources are accurate, complete and consistent. The references are appropriate, their list is "rich" and comprehensive and shows a robust research approach. | |
| | Pe | oor | Satisfying | | | Above average | | |
| 4.2. Colloquium / exam grading Does not know a | | no deeper understanding. not apply the basic terms y or explain the contents | new knowledge, ı | inderstands subject m | ithout difficulty transfers s subject matter, explains as that substantiate by evaluthord logic that it originals. | | rledge is at the level of analysis, synthesis and ation. It observes legitimacy, accurately and aighly explains the content of the subject, and ally links and explains the terms and concepts encapsulates. Find solutions that are not ally given. There is a correlation with ative subjects. | |
| | Active participation in the | 70-75% of attendance | 76-8 | 6% of attendance | 87-10 | 00% of atte | endance | Solved case study. |
| 4.3. Creating a final grade according to evaluation | lessons | 3 points | | 5 points | | 7 points | | 3 points |
| elements | Colloquium / written | 2 | | 3 | | 4 | | 5 |
| | exam | | 65-79,9% | | 80-89,9% | | 90-100% | |

| | | 27 points | | | 33 points | 39 poir | its | 45 points | |
|--|---|---|------------------------------|----------|------------|--------------|-----|-----------|--|
| | Oral ayam | Oral exam | | | 3 5 | | | 5 | |
| | Oral exam | 27 points | | | 33 points | 39 poir | its | 45 points | |
| | 1 | Percentage of adopted knowledge, skills and petences (teaching + final exam) | Numerou | ıs grade | ECTS grade | | | | |
| 4.4. Creating a final grade according to absolute allocation | | 90 – 100% | 5 (exce | ellent) | A | | | | |
| according to absorute anocation | | 80 – 89,9% | 4 (very | good) | В | | | | |
| | | 65 – 79,9% | 3 (gc | ood) | С | | | | |
| | | 50 – 64,9% 2 (su | | cient) | D | | | | |
| 5.1. Compulsory literature | | Number of copies in the library | Availability via other media | | | | | | |
| (available in the library and | 1.Prester J. (2015). *Operacij | 10 | | | | | | | |
| | 2.Deković, Ž., Šišara, J. (201' Šibeniku, Šibenik. | | Available On-lin | | | | | | |
| | 1.Taylor B.W., Russell R.S. | | _ | _ | | ent*. Wiley. | | | |
| he moment of changes and/or | 2.Schroeder, R. G. (1999). *U | | 2 | | | | | | |
| nmended of study | 3.Barković, D. (2011). *Uvod u operacijski management* Ekonomski fakultet u Osijeku, Osijek. 4.Slack N., Brandon-Jones A., Johnston R. (2013). *Operations Management*. Pearson Paper. 5.Prester J. (2014). *Operacijski menadžment u uslugama*. Sinergija, Zagreb. | | | | | | 2 | | |
| , | | | | | | | 3 | | |
| nethods that ensure the | t classes and provided information on students progress unough short conocumins and nomework, information for further guidance to students will be provided in | | | | | | | | |
| | Indicators of quality assurance system: Student survey, monitoring of annual data from the Croatian employment service on the annual state of student employment, surveys from employers and Alumni association. | | | | | | | | |

5.4. information on the course and contact with the teacher

It is obligatory for every student to regularly inform about the course, teaching and teaching activities. All information about teaching or any delay in teaching will be published on the e-learning pages of the course and on the web pages of the Polytechnic. Students can contact the teachers during the consultation term (at least one hour per week), while brief questions and explanations can be addressed during classes. It is possible to ask questions by e-mail (from the official e-mail address from the domain @ vus.hr) that will be answered in a short time (no later than five working days from the receipt of e-mail).

| 1. GENERAL INFORMATION ON THE CASE | | | | | | | |
|---|--|---|--|--|--|--|--|
| 1.1. Name of the subject | Croatian and European economy | 254694 254693 | | | | | |
| 1.2. Course holders | Dijana Mečev , PhD, College Professor | 1.9. Course code in MOZVAG | | | | | |
| 1.3. Associates | - | 1.10. Method of teaching (number of hours P+V+S+e-learning) | (45P+15S) | | | | |
| 1.4. Study programme (professional, specialist graduate professional study) | Professional Graduate Study in Management | 1.11. Level of application of e-learning (1st, 2nd, 3rd level), Percentage of course delivery on-line (max. 20%) | 1st level – materials available on- line, Percentage of course delivery online – up to 0% | | | | |
| 1.5. Course status (mandatory, non-mandatory) | Mandatory | 1.12. Ordinal number of amendments and/or additions to the course description | 3. | | | | |
| 1.6. Year of study | 1st Academic Year | 1.13. Modernisation | Yes □ no | | | | |
| 1.7. Credit value (ECTS) | 6 | 1.14. Estimation of the percentage of amendments and/or additions program college | Less than 20% ☐ ☐ ☐ | | | | |

| 2. DESCRIPTION OF THE COURSE | | | | | |
|---|--|--|--|--|--|
| 2.1. Objectives of the College | The goal is to train students to understand the basic concepts, principles and phenomena in the economic system; critical analysis and understanding of dynamic development processes and performance of the Croatian and European economy and the application of the acquired basic knowledge and skills in further professional development. | | | | |
| 2.2. Course enrolment requirements and entry competencies required for the course | Completed undergraduate professional or university study. | | | | |
| 2.3. Programme-level learning outcomes to which the course | LL1: Organize and lead teamwork, and critically judge the opinions and attitudes of team stakeholders. | | | | |
| contributes | IE2: Use professional literature and terminology when transmitting information, proposing ideas and solutions in the business environment. | | | | |

| | IE4: Analyse and interpret key business trends in the micro and macro business environment and propose strategies for the growth and development of the company. | | | | | | | |
|--|---|---|--|--|--|--|--|--|
| | IE10: Analyse and compare development indicators, critically reflect on business and economic trends, and propose solutions to encourage business and economic prosperity. | | | | | | | |
| | E12: Create a presentation for the target audience and manage communication in different business situations. | | | | | | | |
| 2.4. Expected learning outcomes | Learning outcomes according to Bloom's taxonomy: (up to two verbs per IU) | Level IU: 1- Remembering, 2- Understanding, 3- Application, 4-analysis, 5-evaluation, 6-synthesis | | | | | | |
| at course level (4-10 learning outcomes) | 1. Analyse the factors that affect the size and rate of natural and mechanical population movement; age, economic and educational structure of the population of the Republic of Croatia and the EU, and critically assess the characteristics of different forms of population policy. | 5,7 | | | | | | |
| | 2. Critically assess the role of the state in the economic development of the Republic of Croatia and other EU countries. | 7 | | | | | | |
| | 3. Compare different models of national economic development, and analyse the impact of regional policies of countries. | | | | | | | |
| | 4. Assess the consequences of economic policy and activities of individual economic entities in the context of the national and EU economy. | 6 | | | | | | |
| | 5. Connect current economic trends with economic theory and international economic practice. | | | | | | | |

| | Const | tructive alignment | | | | |
|---|-------|---|------------|---|---|---|
| | r.br. | Thematic unit | IU College | Content/Teaching Method | Evaluation | Time required |
| | 1 | Introduction to the course and a detailed implementation plan of classes. | - | Lecture (with encouraging student participation and engagement); Study of teaching materials (case studies, research papers) articles, official publications). | - | 4 hours of classes |
| 2.5. Course content elaborated in detail according to the teaching schedule | 2. | Population and Economic Development (I). | 1,5 | Lecture (with encouraging student participation and engagement); Class discussions; Presentation of seminar papers with discussion. | At the colloquium or written and oral exam, the student will be able to define and explain the basic demographic indicators; analyse various quantitative and qualitative aspects of the population of the Republic of Croatia and the EU. They will be able to critically reflect on the reasons for the demographic deficit and its consequences on economic development, and critically reflect on contemporary demographic challenges and trends. | 4 hours of classes 9 hours of independent work |
| | 3. | Population and Economic Development (II). | 1,5 | Lecture (with encouraging student participation and engagement); Class discussions; Study of teaching materials (case studies, research papers) articles, official publications). Presentation of seminar papers with discussion. | At the colloquium or written and oral exam, the student will be able to define and explain the basic demographic indicators; analyse various quantitative and qualitative aspects of the population of the Republic of Croatia and other EU countries. They will be able to think critically about the reasons for the demographic deficit and its consequences on economic development. They will be able to critically reflect on contemporary demographic challenges and trends. | 4 hours of classes 9 hours of independent work |

| 4. | Labour market of the Republic of Croatia and the EU | 1, 2, 4, 5 | Lecture (with encouraging student participation and engagement); Discussions in class. Critical review (with oral presentation). Presentation of seminar papers with discussion. | At the colloquium or written and oral exam, the student will be able to define and explain different forms of unemployment. They will be able to distinguish between the registered and survey unemployment rates, and the economically active from the economically inactive population. They will be able to critically assess active employment policy measures. It is possible to judge the links between labour market developments and economic development. | 4 hours of classes 9 hours of independent work |
|----|---|------------|---|---|--|
| 5. | Pension systems | 2, 4, 5 | Lecture (with encouraging student participation and engagement); Class discussions; Study of teaching materials (case studies, research papers) articles, official publications). Critical review (with oral presentation). Presentation of seminar papers with discussion. | At the colloquium or written and oral exam, the student will be able to list the main features of the small and large pension reform in the Republic of Croatia. They will be able to explain the structure and significance of the pension system in the business and private life of an individual and society and take a position on it. They will be able to compare the characteristics of pension systems of different EU countries. | 4 hours of classes 9 hours of independent work |
| 6 | Poverty. | 1, 2, 4, 5 | Lecture (with encouraging student participation and engagement); Discussions in class. Critical review (with oral presentation). Presentation of seminar papers with discussion. | At the colloquium or written and oral exam, the student will be able to define and distinguish terms related to poverty and social exclusion. They will be able to explain the similarities and differences between poverty and inequality in the distribution of wealth and income. They will be able to interpret indicators of inequality in the distribution of wealth and income. They will be able to critically assess economic, political and other social measures to combat and reduce inequality and social exclusion at the level of the Republic of Croatia and the EU. | 4 hours of classes 9 hours of independent work |
| 1. | Health systems | 2, 4, 5 | Lecture (with encouraging student participation and engagement); Class discussions; Study of teaching materials (case studies, research papers) articles, official publications); Presentation of seminar papers with discussion. | At the colloquium or written and oral exam, the student will be able to describe and define the basic economic concepts in healthcare, explain the way health care is financed in the Republic of Croatia and EU countries. They will be able to explain the structure and importance of the health system in the business and private life of an individual and society and take a position on it. | 4 hours of classes 9 hours of independent work |
| 2. | Education Systems | 1, 2, 4 | Lecture (with encouraging student participation and engagement); Class discussions; Study of teaching materials (case studies, research papers) articles, official publications). Critical review (with oral presentation). Presentation of seminar papers with discussion. | At the colloquium or written and oral exam, the student will be able to define and describe the concepts of the economics of education. They will be able to explain the relationship between education policy, education reform and economic growth. They will be able to analyse the impact of the costs of investing in education on the social benefit of education. | 4 hours of classes 9 hours of independent work |
| 3. | Regional development. | 2, 3,4 | Lecture (with encouraging student participation and engagement); | At the colloquium or written and oral exam, the student will be able to explain the basic concepts, | 4 hours of classes |

| | | | Class discussions; Study of teaching materials (case studies, research papers) articles, official publications); Presentation of seminar papers with discussion. | principles and phenomena in planning the regional development of the country; critically analyse the development processes and performance of the Croatian and EU economy and their impact on the regional economy. | 9 hours of independent work |
|----|--|---------|---|--|--|
| 4. | Economic policy | 2 4,5 | Lecture (with encouraging student participation and engagement); Class discussions; Study of teaching materials (case studies, research papers) articles, official publications); Presentation of seminar papers with discussion. | At the colloquium or written and oral exam, the student will be able to define the general goals of the economic policy of the Republic of Croatia and the EU, be able to explain economic policy instruments, and critically assess economic policy in the Croatian and European economy. | 4 hours of classes 9 hours of independent work |
| 5. | Field course: Monetary policy (visit to the CNB) | 2, 4, 5 | Lecture (with encouraging student participation and engagement); Discussions in class. | At the colloquium or written and oral exam, students will be able to define and analyse monetary policy instruments, money functions, issuance and withdrawal of money, and analyse and interpret the ways in which monetary policy instruments affect financial markets and economic activity of the EU. They will be able to describe the role and functioning of the monetary institutions of the Republic of Croatia and the EU. | 4 hours of classes 9 hours of independent work |
| 6. | Fiscal policy and budget. | 2, 4,5 | Lecture (with encouraging student participation and engagement); Class discussions; Study of teaching materials (case studies, research papers) articles, official publications); Presentation of seminar papers with discussion. | At the colloquium or written and oral exam, the student will be able to interpret fiscal policy, the structure of the general government budget, and analyse and critically assess revenue and expenditure items in the state budget. | 4 hours of classes 9 hours of independent work |
| 7. | Selected sectoral analyses | 4, 5 | Lecture (with encouraging student participation and engagement); Class discussions; Study of teaching materials (case studies, research papers) articles, official publications); Presentation of seminar papers with discussion. | At the colloquium or written and oral exam, the student will be able to list the main characteristics of individual sectors of the Croatian and/or European economy, and assess their role in the economic development of a particular country. | 4 hours of classes 9 hours of independent work |
| 8. | Selected sectoral analyses | 4, 5 | Lecture (with encouraging student participation and engagement); Class discussions; Study of teaching materials (case studies, research papers) articles, official publications); Presentation of seminar papers with discussion. | At the colloquium or written and oral exam, the student will be able to list the main characteristics of individual sectors of the Croatian and/or European economy, and assess their role in the economic development of a particular country. | 4 hours of classes 9 hours of independent work |
| 9. | Concluding Considerations/Revision and Exam Preparation. | | Concluding Considerations / Revision and Exam Preparation. | | 4 hours of classes |

| | | | | | | | | 3 hours of independent work | |
|--|---|--|---|--|-------------------|--|--|-----------------------------|--|
| 3. EVALUATION OF STUDENT WORK | | | | | | | | | |
| 3.1. Obligations of the student | time students have the obligation participate in classes, which important students have the right to attend they need to achieve a minimum of 50% of procolloquium or a written one. In | a accordance with the Ordinance on Studying and the Ordinance on the Evaluation and Evaluation of Students' Work: for all full-time students, attendance at classes of at least 70%. Partmeter students have the obligation to attend lectures at least 50%. All students must create, present and positively circumscribe the seminar paper. It is recommended that students actively articipate in classes, which implies participation in discussions, solving problem tasks, etc. tudents have the right to attend two colloquiums during the course. If students do not pass the colloquiums, they have the opportunity to take the material through a written exam, in which need to chieve a minimum of 50% of points in order to be eligible for the oral part of the exam. After successfully passing the part of the exam, students take the oral part of the exam through a colloquium or a written one. In the oral exam, students answer the material related to the outcomes that are not met. The final grade is formed on the basis of the weighted sum of points armed by activities in class, written exam or colloquium and oral exam. | | | | | | | |
| 3.2. Monitoring the work of | Attending classes | | Written exam | | 4 (without colloc | quium) Pro | ject | | |
| students (enter the share of | Experimental work | | Research | | | Prac | ctical work | | |
| ECTS credits for each activity so that the total number of | Assay | | Report | | | Cor | ntinuous Verification | | |
| ECTS credits corresponds to the | Colloquiums | olloquiums 4 (without written exam) Seminar paper | | | 0,5 (othe | | ner to enter) | | |
| credit value of the course) | Activities in Class | 0,5 | 0,5 Viva voce | | 1 (other | | ner to enter) | | |
| 3.3. Student workload | Obligation 1. Attending classes 2. Preparation of a se | Attending classes | | | | per semester for 1 ECTS point and is estimated as: Hours (estimate) 60 15 105 | | | |
| 4. GRADE FORMATION | | | | | | | | | |
| | Evaluation element | Ba | dly | | Satisfacto | ory | Above a | verage | |
| 4.1. Evaluation of the seminar | Organization | The work is not organ order and lacks struct | | The paper is well structured with a clear distinction between the introduction, the main body of the text and the conclusion | | troduction, the | The paper is well structured with a clear distinction between the introduction, the main body of the text and the conclusion, which are excellently logically connected to each other. | | |
| paper | Terminology, writing style | Words and phrases str official terminology. In not adequate, the sent with modest vocabula and repeated gramma | The writing style is ences are too long, ry and with frequent | Words and phrases are aligned with official terminology. The writing style is adequate, the sentence structure is clear, the vocabulary is adequate, and there are few grammatical errors. | | Words and phrases are terminology and show their meaning. The wr excellent, the sentence concise, the vocabular are no grammatical en | an understanding of iting style is s are clear and y is rich and there | | |

| | Citation and citat references | references do not and show a super | The sources are not listed at al references do not correspond t and show a superficial approaresearching the topic. | | to the topic errors. The references are approp | | opriate to | | |
|---|--|--|---|--|--|--|---|---|--------------------------------|
| | | Badly Satisfactory | | | | | Abov | | |
| 4.2. Evaluation of colloquiums / written and oral parts of the exam | understanding. Hand concepts. He | understanding. He does not know or apply basic terms and concepts. He does not know how to apply or explain the content of the course with examples. | | He/she reproduces basic concepts and transfers knowledge without difficulty, understands the ma explains terms and concepts that he/she supports examples. | | ds the material, | Knowledge is at the level of evaluation. He/she notices and thoroughly explains the logically connects and explains which are supported by exthat were not originally giver related material. | the regularities, accurate content of the materialains terms and conceptamples. He finds solution | ately al, and ts, ons |
| 4.3. Formation of a final score | | Percentage of acquired knowledge, skills and competencies (teaching + final exam) | edge, skills and encies (teaching | | ECTS Grade | | | | |
| based on absolute distribution | ſ | 90 – 100% | | (excellent) | And | | | | |
| | <u> </u> | 80 – 89,9% | | very good) | B | | | | |
| | <u> '</u> | 65 – 79,9% 50 – 64,9% | | 3 (good) sufficient) | C D | | | | |
| 5. ADDITIONAL INFORMAT | Title Number of copies in the library through | | | | | Availability through other media | | | |
| 5.1. Compulsory literature (available in the library and through other media) | | • | "National Economy of Croatia". Polytechnic of Šibenik, Šibenik. (e-edition) e-edition availal | | | | | e-edition available on the website | |
| 5.2. Supplementary literature (at the time of applying for changes and/or additions to the study programme) | Scientific a | Scientific articles that are predefined for each academic year and individual activities of the teaching process. | | | | | | | |

| 5.3. Means of quality monitoring that ensure the acquisition of output knowledge, skills and competences | Control of the quality of students' work and the acquisition of the necessary knowledge and skills will be ensured through interactive work. By keeping records of the presence and activity of students in classes and the information obtained on the progress of students through the colloquium, the information necessary for further instruction to students in order to increase the efficiency of their work will be obtained. Students will be informed about their rights and obligations, as well as the methods of work and the necessary literature. Indicators of the quality assurance system: Student survey, monitoring of annual data from the CES on the annual state of employment of students, surveys of the employer and the Alumni association. |
|--|---|
| 5.4. Informing about the course and contacting the teacher | It is the obligation of each student to be regularly informed about the course, the course of classes and activities in class. All notifications about classes or possible postponement of classes will be published in a timely manner on the e-learning pages of the course and on the website of the University of Applied Sciences. Students can contact teachers during consultation sessions (at least one hour per week), while for short questions and explanations they can contact them during classes. It is also possible to ask questions by e-mail (from the official e-mail address on the @vus.hr domain) which will be answered as soon as possible (no later than five working days from the receipt of the e-mail). In electronic communication, only messages that come from known addresses with name and surname, and that are written in the Croatian standard and appropriate academic style, will be answered. |

| 1. GENERAL INFORMATION AB | OUT THE SUBJECT | | |
|--|---|---|---|
| 1.1. Title | MARKET RESEARCH | 1.8. ISVU course code | 214964 214966 |
| 1.2. Lecturer | PhD Jelena Šišara, senior lecturer | 1.9. MOZVAG course code | |
| 1.3. Assistants and/or associates | None | 1.10. Forms of teaching (number of hours Lecturing +Practical exercises + Seminars + e learning) | (30+0+15) |
| 1.4. Study programme (specialist, undergraduate, graduate) | Professional Graduate Study in Management | 1.11. Level of e- learning application (1 st , 2 nd , 3 rd level), percentage of on line course performance (max. 20%) | 1 st – materials available On-line, 0% |
| 1.5. Course status (obligatory, optional) | Optional | 1.12. Number of course revisions | 3. |
| 1.6. Study year | 1 st | 1.13. Modernization | yes 🗆 no |
| 1.7. Credit score (ECTS) | 4 | 1.14. Percentage estimate of course changes and/or supplements | Less than 20% More than 20 % |

| 2. COURSE DESCRIPTION | |
|------------------------|---|
| | Understanding the importance and necessity of market research when making business decisions. Acquiring basic knowledge of market research methods and techniques. |
| 2.1. Course objectives | Understanding the market research process. |
| | Design of data collection instruments. Applying the learned skills to a specific research project. |

| 2.2. Terms of course entry and required competences | Admission requirements for 1st year of study | | | | | | | |
|---|---|---|--|--|--|--|--|--|
| | 1. Organize and lead work in a team and critically judge the opinions and attitudes of team stakeholders. | | | | | | | |
| | 2. Use professional literature and terminology when conveying information and proposing ideas and solutions in the business environment. | | | | | | | |
| | 3. Integrate general knowledge in the field of management into business solutions. | | | | | | | |
| 2.3. Learning outcomes on the | 4. Analyse and interpret key business trends in the micro and macro business environment and propose strategies for the growth and company. | development of the | | | | | | |
| study programme level | 5. Conduct statistical analysis and apply qualitative and quantitative methods in business analysis. | | | | | | | |
| | 10. Analyse and compare development indicators, critically reflect on business and economic trends, and propose solutions to encou economic prosperity. | rage business and | | | | | | |
| | 12. Create a presentation for the target audience and manage communication in different business situations. | | | | | | | |
| | | | | | | | | |
| | | LO Level: | | | | | | |
| | Learning outcomes towards Bloom's taxonomy: | 13. Recapture, 14. Understanding, | | | | | | |
| | (up to two verbs per LO) | 15. Application, 16. Analysis, 17. Evaluation, 18. Synthesis | | | | | | |
| | Critically evaluate the fundamental concepts related to market research. | 6 | | | | | | |
| | 2. Formulate a research problem. | 5 | | | | | | |
| 2.4. Expected learning outcomes on the course level | 3. Recommend appropriate market research methods. | 6 | | | | | | |
| on the course level | 4. Design a suitable data collection instrument. | 5 | | | | | | |
| | 5. Conduct market research in order to solve a specific research problem. | 5 | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

| | Cons | Constructive alignment | | | | | | | |
|---|------|--|-----------|---|---|-------------|--|--|--|
| | No: | Thematic ensemble / Lecture Topic | Course LO | Content / Teaching Method | Evaluation | Time needed | | | |
| | 1. | Introduction to the course and a detailed performance plan | - | Listen to the lecture. On seminary teaching, by independent work on the computer students get acquainted with course content and documents on the e-learning course page. | - | 4 hours | | | |
| | 2. | INTRODUCTION TO MARKET RESEARCH: THE TERM AND DEFINITION OF MARKET RESEARCH; THE ROLE AND IMPORTANCE OF MARKET RESEARCH IN BUSINESS RESEARCH | 1 | They listen to lectures, solve case studies, discuss, problem papers, presentations of seminar work | At the colloquium or the written and oral exam they define and explain the concepts that occur in this thematic unit, then they should present and analyze the same on a concrete example, critically judge on the basis of the presented problem and propose a solution to the same problem. | 7 hours | | | |
| 2.5. Course content according to detailed curriculum schedule | 3. | SCIENTIFIC METHOD AND ETHICS IN MARKET RESEARCH; ORGANIZERS AND BENEFICIARIES OF MARKET RESEARCH | 1 | They listen to lectures, solve case studies, discuss, problem papers, presentations of seminar work | At the colloquium or the written and oral exam they define and explain the concepts that occur in this thematic unit, then they should present and analyze the same on a concrete example, critically judge on the basis of the presented problem and propose a solution to the same problem. | 7 hours | | | |
| | 4. | MARKET RESEARCH PROCESS AND PROJECT | 1,2 | They listen to lectures, solve case studies, discuss, problem papers, presentations of seminar work | At the colloquium or the written and oral exam they define and explain the concepts that occur in this thematic unit, then they should present and analyze the same on a concrete example, critically judge on the basis of the presented problem and propose a solution to the same problem. | 7 hours | | | |
| | 5. | TYPES OF MARKET RESEARCH | 1,2,3 | They listen to lectures, solve case studies, discuss, problem papers, presentations of seminar work | At the colloquium or the written and oral exam they define and explain the concepts that occur in this thematic unit, then they should present and analyze the same on a concrete example, critically judge on the basis of the presented problem and propose a solution to the same problem. | 7 hours | | | |
| | 6. | PRIMARY AND SECONDARY DATA, SAMPLES AND SAMPLING | 1,2,3,4 | They listen to lectures, solve case studies, discuss, problem papers, presentations of seminar work | At the colloquium or the written and oral exam they define and explain the concepts that occur in this thematic unit, then they should present and analyze the same on a concrete example, critically judge on the basis of the presented problem and propose a solution to the same problem. | 10 hours | | | |

| 7. | DATA ANALYSIS AND INTERPRETATION, Colloquium I. | 1,2,3,4 | They listen to lectures, solve case studies, design and develop a research project. | At the colloquium or the written and oral exam they define and explain the concepts that occur in this thematic unit, then they should present and analyze the same on a concrete example, critically judge on the basis of the presented problem and propose a solution to the same problem. | 10 hours |
|-----|--|-----------|---|---|----------|
| 8. | APPLICATION OF MARKET RESEARCH, RESEARCH FOR MARKET SEGMENTATION NEEDS | 1,2,3,4,5 | They listen to lectures, solve case studies, design and develop a research project. | At the colloquium or the written and oral exam they define and explain the concepts that occur in this thematic unit, then they should present and analyze the same on a concrete example, critically judge on the basis of the presented problem and propose a solution to the same problem. | 8 hours |
| 9. | APPLICATION OF MARKET RESEARCH, RESEARCH FOR PRODUCT DEVELOPMENT NEEDS | 1,2,3,4,5 | They listen to lectures, solve case studies, design and develop a research project. | At the colloquium or the written and oral exam they define and explain the concepts that occur in this thematic unit, then they should present and analyze the same on a concrete example, critically judge on the basis of the presented problem and propose a solution to the same problem. | 8 hours |
| 10. | RESEARCH FOR ADVERTISING AND SELLING NEEDS | 1,2,3,4,5 | They listen to lectures, solve case studies, design and develop a research project. | At the colloquium or the written and oral exam they define and explain the concepts that occur in this thematic unit, then they should present and analyze the same on a concrete example, critically judge on the basis of the presented problem and propose a solution to the same problem. | 8 hours |
| 11. | RESEARCH FOR PRICING AND SATISFACTION NEEDS | 1,2,3,4,5 | They listen to lectures, solve case studies, design and develop a research project. | At the colloquium or the written and oral exam they define and explain the concepts that occur in this thematic unit, then they should present and analyze the same on a concrete example, critically judge on the basis of the presented problem and propose a solution to the same problem. | 8 hours |
| 12. | MARK VALUE RESEARCH | 1,2,3,4,5 | They listen to lectures, solve case studies, design and develop a research project. | At the colloquium or the written and oral exam they define and explain the concepts that occur in this thematic unit, then they should present and analyze the same on a concrete example, critically judge on the basis of the presented problem and propose a solution to the same problem. | 8 hours |
| 13. | APPLICATION OF RESEARCH IN MAIN TOURISM AREAS | 1,2,3,4,5 | They listen to lectures, solve case studies, design and develop a research project. | At the colloquium or the written and oral exam they define and explain the concepts that occur in this thematic unit, then they should present and analyze the same on a concrete example, critically judge on the basis of the presented problem and propose a solution to the same problem. | 8 hours |

| | 14. | PRESENTATIONS OF PROJECT | THE RESEARCH | 1,2,3,4,5 | Present research project | s, discussion. | define and expl thematic unit, t the same on a c | um or the written and oral exam the ain the concepts that occur in this then they should present and analytoncrete example, critically judge of presented problem and propose a same problem. | ze 4 hours |
|---|---------|--|------------------------------|-------------------|---|----------------------------------|--|--|--------------------------|
| | 15. | FINAL CONSIDERAT SIGNATURES, II. Coll | | | They listen to lectures, conclusions, discuss | make | define and expl thematic unit, t the same on a c | um or the written and oral exam that in the concepts that occur in this then they should present and analytioncrete example, critically judge of presented problem and propose a same problem. | ze 4 hours |
| 3. EVALUATION OF STUDEN | T WO | RK | | | | | | | |
| | Accord | ling to the Study Regulation | ons and the Regulations or | n Assessment a | and Evaluation of Student | Work | | | |
| | For all | full-time students, a minir | mum attendance of 70% in | ı classes is requ | uired. | | | | |
| | | | attend at least 50% of lec | _ | | | | | |
| | | _ | | | | | | | |
| | All stu | dents must prepare, preser | nt, and successfully pass th | ie project assig | nment. | | | | |
| | | | | | | | | | |
| | Final E | Exam Completion | | | | | | | |
| 3.1. Students` obligations | Studen | ts can pass the final exam | in the course in two ways | : | | | | | |
| | a) Duri | ing the course, through co | ntinuous assessment (activ | e participation | in class, case study resolu | ution, preparation | and presentation | n of the project assignment, and pa | assing the colloquium). |
| | b) Duri | ing the course, through ac | tive participation in class, | resolution of ca | ase studies, preparation a | nd presentation of | the project assig | gnment, and by passing the exam (| written and oral parts). |
| | | | | | | | | | |
| | Project | Assignment | | | | | | | |
| | Based | on the analysis of an exist | ing digital campaign and t | he online reput | tation of a tourism compa | nv. as well as ma | rket research, stu | dents will create a plan for the dig | ital marketing |
| | | inication of the tourism co | | | | ,, | , | | g |
| 3.2. Monitoring student work | | | | | | 1 (by submitting colloquiums the | | | |
| (enter the share of ECTS credits | Attend | ance | 1 | Writte | en exam | relieved of an w | | Project | 2 |
| for each activity so that the total number of ECTS points | | | | | | examination) | | | |
| corresponds to the credit score | Experi | mental work | | Resear | rch | | | Practical work | |
| of the course) | Essay | | | Repor | t | | | Continuous examination | |
| | | | | | | | | | |

| | Colloquium | 1 (by submitting both colloquiums the student is relieved of a written and oral examination) | uiums the student is ed of a written and oral Seminar paper | | | Other (i | inscribe) | | |
|----------------------------|------------------------------------|---|---|--|--|---|---|--|--|
| | Class activities | | Oral exam | | 1 (by submitting both colloquiums the student is relieved of an oral examination) | Other (i | inscribe) | | |
| | The student's workload or | all bases amounts to 1 E | CTS point for 30 | | | estimated a | as: | | |
| | Commitment | | | | Hours (estimate) | | | | |
| 3.3. Student workload | Attending classes | | | | 60 | | | | |
| | Creating and Preser | nting seminar paper | | | 60 | | | | |
| | 3. Preparation for the | Colloquium / exam through self-study | | | 60 | | | | |
| | | | | | | | | | |
| 4. GRADING | 4. GRADING | | | | | | | | |
| | | | | | | | | | |
| | Valuation Element | Poor | | | Satisfying | | Above a | verage | |
| | Organization | Poor The paper is not organized order and its structure is la | | distinction | Satisfying er is well structured with a conduction between the introduction of the text and the conclusion. | lear d the m ion. th | Above a The paper is well-struction between the main part of the text are hat are perfectly logical nother | tured with a clear e introduction, the ad the conclusions | |
| 4.1. Seminar paper grading | | The paper is not organized | w harmonized Writing style is a are too long, requent and | Words at terminole appropris | er is well structured with a con between the introduction | lear d the m th an official telear, s little | The paper is well-struction between the nain part of the text are hat are perfectly logical | tured with a clear introduction, the ad the conclusions ally linked to one aligned with official an understanding of ting style is a are clear and y is rich and there | |
| 4.1. Seminar paper grading | Organization Terminology, writing | The paper is not organized order and its structure is law with official terminology. not appropriate, sentences modest vocabulary, and fi | w harmonized Writing style is are too long, requent and takes. at all. The he topic and show | Words at terminole appropris the vocal grammat | er is well structured with a condition between the introduction of the text and the conclus and phrases are aligned with ogy. The writing style is ate, the sentence structure is bulary is appropriate and ha | lear d the m ion. th au official te clear, s little c au d with S e for cesearch th | The paper is well-struction between the nain part of the text are hat are perfectly logical nother. Words and phrases are erminology and show their meaning. The write xcellent, the sentence oncise, the vocabulary | aligned with official an understanding of ting style is a re clear and vis rich and there ors. omplete and ces are appropriate, omprehensive and | |

| | Does not know | y memory, no deeper understanding. y and does not apply the basic terms Cannot apply or explain the contents | | | Reproduces basic terms, without difficulty transfers new knowledge, understands subject matter, explains the terms and the notions that substantiate by examples. | | | | ledge is at the level of analysis, synthesis and tion. It observes legitimacy, accurately and ghly explains the content of the subject, and lly links and explains the terms and concepts encapsulates. Find solutions that are not ally given. There is a correlation with ative subjects. | |
|--|----------------------|--|---|-----------|---|-----------------|-------|-----------------|---|---------------------------------|
| | Active participation | in the | 70-75% of atten | dance | 76-869 | % of attendance | 87-10 | 0% of attendanc | ee Se | minal paper. |
| | lessons | | 2 points | | | 4 points | | 7 points | | 3 points |
| | Research paper | | 2 | | | 3 | | 4 | | 5 |
| 4.3. Creating a final grade | research paper | | 5 points | | | 7 points | | 8 points | | 10 points |
| according to evaluation elements | | | 2 | | | 3 | | 4 | | 5 |
| elements | Colloquium / writte | en | 50-64,9% | | 6 | 55-79,9% | | 80-89,9% | | 90-100% |
| | | | 25 points | | 30 points | | | 35 points | | 40 points |
| | Oral exam | | 2 | | 3 | | | 5 | | 5 |
| | Orar Cham | | 25 points | | 30 points | | | 35 points | | 40 points |
| | | kno | centage of adopted owledge, skills and ences (teaching + final exam) | Nun | nerous grade | ECTS grade | | | | |
| 4.4. Creating a final grade | | 90 – 100% | | 5 | 5 (excellent) | | | | | |
| according to absolute allocation | | | 80 – 89,9% | 4 (| very good) | В | | | | |
| | | | 65 – 79,9% | | 3 (good) | С | | | | |
| | | | 60 – 64,9% | | (sufficient) | D | | | | |
| | | | 50 – 59,9% | 2 (| (sufficient) | Е | | | | |
| 5. ADDITIONAL INFORMAT | ION ABOUT TH | E COU | URSE . | | | | | | | |
| 5.1. Compulsory literature (available in the library and | | | | Tit | le | | | Num | nber of copies in the library | Availability via other media |
| through other media) | 1. Marušić, | M., Vra | anešević, T. (2001). * | Istraživa | nje tržišta*. ADI | ECO, Zagreb | | | 1 | |

| | 2. Marušić, M., Prebežac, D. (2004). *Istraživanje turističkih tržišta*. ADECO, Zagreb | 1 | |
|--|--|-----------------------------------|-------------------------|
| 5.2. Additional literature (at the moment of changes and/or amended of study programme) | 3. Meler, M. (2005). *Istraživanje tržišta*. Ekonomski fakultet u Osijeku, Osijek | 0 | |
| 5.3. Quality assurance methods that ensure the acquisition of knowledge, skills and competences | The control of students' work quality and the acquisition of necessary knowledge and skills will be ensured through interactive work. By le classes and provided information on students' progress through short colloquiums and homework, information for further guidance to stude of their work. Students will be informed about their rights and obligations as well as the methods of work and the required literature. Indicators of quality assurance system: Student survey, monitoring of annual data from the Croatian employment service on the annual state Alumni association. | ents will be provided in order to | increase the efficiency |
| 5.4. information on the course and contact with the teacher | It is obligatory for every student to regularly inform about the course, teaching and teaching activities. All information about teaching or ar pages of the course and on the web pages of the Polytechnic. Students can contact the teachers during the consultation term (at least one he can be addressed during classes. It is possible to ask questions by e-mail (from the official e-mail address from the domain @ vus.hr) the working days from the receipt of e-mail). | nour per week), while brief ques | stions and explanations |

| 1. GENERAL INFORMATION ON THE CASE | | | | | | | |
|---|---|---|--|--|--|--|--|
| 1.1. Name of the subject | LEADERSHIP | 1.8. Course code in ISVU | 201219 202144 | | | | |
| 1.2. Course holders | Dr.sc Zdravko Kedžo, titular v. pred. | 1.9. Course code in MOZVAG | (30+0+15+0) | | | | |
| 1.3. Associates | - | 1.10. Method of teaching (number of hours P+V+S+e-learning) | | | | | |
| 1.4. Study programme (professional, professional gradua study) | Professional Graduate Study in Management | 1.11. Level of application of e-learning (1st, 2nd, 3rd level), Percentage of course delivery on-line (max. 20%) | 1st level – materials available on- line, 0% | | | | |
| 1.5. Course status (mandatory, no mandatory) | Non-mandatory | 1.12. Ordinal number of amendments and/or additions to the course description | | | | | |
| 1.6. Year of study | 1st Academic Year | 1.13. Modernisation | ■ that Υ not | | | | |
| 1.7. Credit value (ECTS) | 4 | 1.14. Estimation of the percentage of amendments and/or additions program college | Less than 20% More than 20% | | | | |
| 2. DESCRIPTION OF THE CO | DURSE | | | | | | |
| 2.1. Objectives of the College | The goal is that students, based on theoretical knowledge and case studies: • Define and learn about the basic concepts, specifics and sources of leadership • They understand the key aspects of modern leadership and leadership that represent the basic prerequisite for successful management of organizations in the 21st century • Learn to recognize characteristics, traits, styles, and the latest knowledge related to practice, key competencies and leadership skills • Apply the learned content of this course in business practice. | | | | | | |
| 2.2. Course enrolment requirements and entry competencies required for the course | Apply the learned content of this course in business practice. Completed undergraduate education | | | | | | |

| | LL1: Organ | ize and lead teamwork, and critically judge the opin | nions and attitud | les of team stakeholders. | | | | | |
|--|--|---|-------------------|--|---|---------------|--|--|--|
| | | ate general knowledge in the field of management | | | | | | | |
| 2.3. Programme-level learning | IE3: Analyse and interpret key business trends in the micro and macro business environment and propose strategies for the growth and development of the company. | | | | | | | | |
| outcomes to which the course contributes | IE4: Critical | lly assess existing and propose new solutions to pro | oblems in busine | ess practice in the field of management. | | | | | |
| | IE5: Apply a | 5: Apply and evaluate qualitative and quantitative methods of business decision-making in solving economic and managerial problems | | | | | | | |
| | IE6: Analys | : Analyse and compare development indicators, critically reflect on business and economic trends, and propose solutions to stimulate business and economic prosperity. | | | | | | | |
| 2.4. Expected learning outcomes at course level (4-10 learning outcomes) | 1. Describusine 2. Lead b 3. Analys 4. Identif 5. Master | Level Irning outcomes according to Bloom's taxonomy: o two verbs per IU) Describe and explain the definitions, principles, competencies and models of modern leadership, motivation and leadership as the foundation of successful business management; Lead by example and interpret the creation and leadership of successful teams; Lead by example and interpret the creation and leadership of successful teams; Identify and isolate appropriate actions in the event of detected errors, as well as how to avoid typical errors; Master, comment and critically judge the principles of developing a leader and people as the most valuable asset; Present and apply models of presentation, leadership, motivation and decision-making. | | | | | | | |
| | Construc | tive alignment Thematic unit | IU College | Content/Teaching Method | Evaluation | Time required | | | |
| | | Introduction to the course and a detailed implementation plan of classes. | - | They listen to the lecture. | - | 2 hours | | | |
| 2.5. Course content elaborated in detail according to the | 1. | Concept, definitions and theories of leadership and leadership | 1 | They listen to a lecture and read literature. | At the colloquium or written and oral exam, they define the basic concepts of successful leadership. They describe the role of leadership as a science, understand the models and principles of leadership. | 4 hours | | | |
| teaching schedule | 2. | Models and Principles of Leadership for the Most Successful Leaders. | 1,2 | They listen to a lecture and read literature. | In a colloquium or written and oral exam, they know how to enumerate, distinguish and give an example of the most important principles of leadership. | 4 hours | | | |
| | 3. | Leadership styles and how to put them into practice | 2,3 | They listen to a lecture and read literature. | At the colloquium or written and oral exam, they know how to define and describe leadership styles and models of how to apply them in practice. | 4 hours | | | |
| | 4. | Key competencies in modern leadership | 2,3 | They listen to a lecture and read literature. In seminar classes individually, and in pairs, they solve case studies, which shows the acquisition of previously acquired | At the colloquium or written and oral exam, they know how to recognize, define and demonstrate key competencies in modern system management. | 10 hours | | | |

| | | | knowledge and presents their own ideas, discuss problems. | | |
|----|--|-----|--|--|----------|
| 5. | Integrity as the most important element of leadership | 3,4 | They listen to a lecture and read literature. In seminar classes, they individually explore the content of this thematic area by searching the database, and based on it and the literature they read, they make a seminar paper in which they present the acquired knowledge and present their own ideas, and ways to solve problems. In group work in seminar classes, the brainstorming method and the method of discussing the presented topic are applied. | In a colloquium or written and oral exam, they know how to define and explain the concept and application of integrity as a key element of a successful leader. A seminar paper was created and presented (by independent use of computer programs). | 10 hours |
| 6. | Ability to create positive change | 3,4 | They listen to a lecture and read literature. In seminar classes, they individually explore the content of this thematic area by searching the database, and based on it and the read literature, they create a seminar paper in which they present the acquired knowledge and present their own ideas, and ways to solve it. | At the colloquium or written and oral exam, they know how to define and describe all the elements necessary to create a positive change in the given environment as a consequence of the leader's actions. A seminar paper was created and presented (by independent use of computer programs). | 8 hours |
| 7. | Fatal Mistakes in Leadership and How to Avoid Them in Practice | 4,5 | They listen to a lecture and read literature. In seminar classes, they individually explore the content of this thematic area by searching the database, and based on it and the literature they read, they make a seminar paper in which they present the acquired knowledge and present their own ideas, and ways to solve problems. | At the colloquium or written and oral exam, they know how to define and describe, and primarily recognize fatal mistakes in leadership and ways to avoid them in simulated situations A seminar paper was created and presented (by independent use of computer programs). | 10 hours |
| 8. | Troubleshooting Process | 4,5 | They listen to a lecture and read literature. They use multimedia and networking. In seminar classes, they individually explore the content of this thematic area by searching the database, and based on it and the literature they read, they make a seminar paper in which they present the acquired knowledge and present their own ideas, and ways to solve problems. | In a colloquium or written and oral exam, they know how to define and explain all phases of the problem-solving process as features and obligations of a good leader. A seminar paper was created and presented (by independent use of computer programs). | 4 hours |
| 9. | The Psychological Aspect of Leadership – Emotional and Social Intelligence of a Leader | 5 | They listen to a lecture and read literature. In seminar classes , they individually explore the content of this thematic | In a colloquium or written and oral exam, they know how to define and describe the psychological aspect of leadership and analyse | 6 hours |

| | T | 1 | 1 | | 1 |
|-----|---|----------|--|---|----------|
| | | | area by searching the database, and based on it and the literature they read, they make a seminar paper in which they present the acquired knowledge and present their own ideas, and ways to solve problems. | and compare the characteristics of some leaders in terms of emotional and social intelligence. A seminar paper was created and presented (by independent use of computer programs). | |
| 10. | Principles of developing people as the most valuable asset | 4, 5 | They listen to a lecture and read literature. In seminar classes, they solve a case study. | At the colloquium or written and oral exam, they know how to define and describe the basic concepts, as well as models of developing the quality and efficiency of people as the most valuable asset of every organization. | 8 hours |
| 11. | Self-discipline and the cost of leadership | 5, 6 | They listen to a lecture and read literature. In seminar classes, they solve a case study. | At the colloquium or written and oral exam, they know how to define and describe the basic concepts of self-discipline as the characteristics of a leader-leader. | 8 hours |
| 12. | Vision and strategic leadership model | 5, 6 | They listen to a lecture and read literature. They use multimedia and networking. In seminar classes, they individually explore the content of this thematic area by searching the database, and based on it and the literature they read, they make a seminar paper in which they present the acquired knowledge and present their own ideas, and ways to solve problems. | At the colloquium or written and oral exam, they know how to define and present case studies through the characteristics of leaders who bring and show vision as a feature of their competencies. Also, present a strategic model of your vision of successful leadership. A seminar paper was created and presented (by independent use of computer programs). | 10 hours |
| 13. | Integrity as the most important element of leadership | 4, 5, 6, | They listen to a lecture and read literature. In seminar classes, they individually explore the content of this thematic area by searching the database, and based on it and the literature they read, they make a seminar paper in which they present the acquired knowledge and present their own ideas, and ways to solve problems. | At the colloquium or written and oral exam, they know how to define and describe the basic concepts of integrity, personality and credibility as the most important elements of a successful leader. A seminar paper was created and presented (by independent use of computer programs). | 6 hours |
| 14. | Priorities-the key to leadership | 4, 5, 6, | They listen to a lecture and read literature. | At the colloquium or written and oral exam, they know how to describe and critically assess the importance of priorities in making leadership decisions. | 6 hours |
| 15. | Concluding Considerations/Revision and Exam Preparation. | | They listen to the lecture and prepare for the exam individually. | | 20 hours |

| 3. EVALUATION OF STUDEN | T WORK | | | | | | | |
|---|--|---|--|--|---|--|--|--------|
| 3.1. Obligations of the student | In accordance with the Ordinance on Studying and the Ordinance on the Evaluation and Evaluation of Students' Work: for all full-time students, attendance at classes of at least 70%. Part-time students have the obligation to attend lectures at least 50%. All students must create, present and positively circumscribe the seminar paper. Students who have achieved during the course: • From 0 to 24.9% of ECTS credits – they are graded F (unsuccessful) and cannot acquire ECTS credits, and must re-enrol in the course in the next academic year; • From 25 to 49.9% - they are assessed with an FX grade (insufficient) and must go out and pass a written exam (test). A written exam (test) may be held in a regular or extraordinary examination period; • More than 50% - students have the right to take the final exam of the course. Students can pass the final exam in the course in two ways: a) during classes through continuous monitoring of students (active participation in classes and creating a mind map and solving case studies, creating and presenting a seminar paper and two colloquiums); b) during classes (active participation in classes and creating a mind map and solving case studies, creating seminar papers) and taking exams (written and oral part of the exam). | | | | | | | |
| 3.2. Monitoring the work of | Attending classes | | Written exam | | 2 (without colloquium) | Project | | |
| students (enter the share of | Experimental work | | Research | | | Practical work | | |
| ECTS credits for each activity so that the total number of | Assay | | Report | | | Continu | uous Verification | |
| ECTS credits corresponds to the credit value of the course) | Colloquiums | loquiums 3 (without written and oral exam) Seminar paper | | | 0,5 | (other to | o enter) | |
| credit value of the course) | Activities in Class | 0,5 | Viva voce | | 1 (without colloquium) | (other to | , | |
| 3.3. Student workload | The workload of a student on all grounds amounts to 30 hours of work per semester for 1 ECTS point and is estimated as: Obligation | | | | | | | |
| 4. GRADE FORMATION | 3. Preparation for the colloquium/exam through self-study 65 4. GRADE FORMATION | | | | | | | |
| | Evaluation element | Badly | | | Satisfactory | | Above a | verage |
| | Organization | The work is not organized order and lacks structure. | distinction b | | paper is well structured with a clear nction between the introduction, the body of the text and the conclusion. | | The paper is well structured with a clear distinction between the introduction, the main body of the text and the conclusion, which are excellently logically connected to each other. | |
| 4.1. Evaluation of the seminar paper | Terminology, writing style | Words and phrases string official terminology. The one adequate, the sentence with modest vocabulary and repeated grammatical | writing style is are too long, and with frequent | Words and phrases are aligned with official terminology. The writing style is adequate, the sentence structure is clear, the vocabulary is adequate, and there are few grammatical errors. | | iate, the every constant of the text of th | Words and phrases are aligned with official terminology and show an understanding of their meaning. The writing style is excellent, the sentences are clear and concise, the vocabulary is rich and there are no grammatical errors. | |
| | Citation and citation of references | The sources are not listed references do not correspo and show a superficial appresearching the topic. | ond to the topic | Sources are cited, but incomplete and with errors. The references are appropriate to the topic and show a satisfactory research attitude. | | | The sources are accurately, completely and consistently cited. The references are adequate, their list is "rich" and comprehensive, and shows a detailed research approach. | |

| | | | Badly | | Satisfactory | | | Above average | |
|---|---|------------------------|--|--------|----------------------|---|------------|---|---|
| 4.2. Evaluation of colloquiums / written and oral parts of the exam | He answers from memory, without a deeper understanding. He does not know or apply basic terms and concepts. He does not know how to apply or explain the content of the course with examples. | | | | nowledge withou | basic concepts and tra ut difficulty, under terms and concepts ples. | stands the | Knowledge is at the level of analysis, synthesis and evaluation. He/she notices the regularities, accurately and thoroughly explains the content of the material, and logically connects and explains terms and concepts, which are supported by examples. He finds solutions that were not originally given. Notices correlations with related material. | |
| | Active attendance | e at 70-75% attendance | | dance. | 76-86 | % attendance. | 87-1 | 00% attendance. | Created Mental Map Solved Case Studies |
| | classes | | 2 points | | | 4 points | | 7 points | 3 points |
| | G . | | 2 | | | 3 | | 4 | 5 |
| 4.3. Formation of the final | Seminar paper | | 5 points | | 7 points | | 8 points | | 10 points |
| assessment according to the | | 2 | | | | 3 | | 4 | 5 |
| elements of evaluation | Taking the colloquium written part of the exam | | | | 65-79,9% | | | 80-89,9% | 90-100% |
| | F | | 25 points | | 30 points | | 35 points | | 40 points |
| | Ough most of the o | | 2 | | 3 | | 5 | | 5 |
| | Oral part of the e | xam | 25 point | S | 30 points | | | 35 points | 40 points |
| 4.4. Formation of the final score | knov | | ntage of acquired vledge, skills and etencies (teaching - final exam) | Nume | erical rating | ECTS Grade | | | |
| based on the absolute distribution | | | 90 – 100% | | excellent) | And | | | |
| | | 80 – 89,9% | | , | ery good) | B C | | | |
| | | | 65 – 79,9% 50 – 64,9% | | (good) ufficient) | D | | | |

| 5. ADDITIONAL INFORMATION ABOUT THE CASE | | | | | | |
|---|--|---------------------------------|--|--|--|--|
| 5.1. Compulsory literature | Title | Number of copies in the library | Availability through other media | | | |
| (available in the library and through other media) | 1. Maxwell, J.: Develop Leadership in Yourself, V.B.Z., Zagreb, 2003 | | Available online | | | |
| , | 2 Kedžo, Z., Lecture Materials | | Available online | | | |
| 5.2. Supplementary literature (at the time of applying for changes and/or additions to the study programme) | Chapman, E. N., O'Neil, S. L.: Leadership – Basic Steps Every Manager Needs to Know, III. Edition, MATE, 2003. Kotter, J.P.: Managing Change, Lider press d.d., Zagreb, 2009. | | Available online | | | |
| 5.3. Means of quality monitoring that ensure the acquisition of output knowledge, skills and competences | Control of the quality of students' work and the acquisition of the necessary knowledge and skills will be ensured through interactive work. By keeping records of the presence and activity of students in classes and the information obtained on the progress of students through the colloquium, the information necessary for further instruction to students in order to increase the efficiency of their work will be obtained. Students will be informed about their rights and obligations, as well as the methods of work and the necessary literature. Indicators of the quality assurance system: Student survey, monitoring of annual data from the CES on the annual state of employment of students, surveys of the employer and the Alumni association. | | | | | |
| 5.4. Informing about the course and contacting the teacher | It is the obligation of each student to be regularly informed about the course, the course of classes and activities in class. All notifications at published in a timely manner on the e-learning pages of the course and on the website of the University of Applied Sciences. Students car one hour per week), while for short questions and explanations they can contact them during classes. It is also possible to ask questions by domain) which will be answered as soon as possible (no later than five working days from the receipt of the e-mail). | contact teachers during consult | ation sessions (at least | | | |

| 1. GENERAL COURSE INF | ORMATION | | | |
|--|---|---|---|--|
| 1.1. Course title | Creative enterprise management | 1.8. Course code in ISVU | | |
| 1.2. Course lecturer | Anita Grubišić | 1.9. Course code in MOZVAG | | |
| 1.3. Assistants and/or associates | | 1.10. Forms of teaching (number of hours Lecturing +Practical exercises + Seminars + e learning) | 30L+15S | |
| 1.4. Study programme (specialist, undergraduate, graduate) | Professional graduate study Management | 1.11. Level of e- learning application (1 st , 2 nd , 3 rd level), percentage of on line course performance (max. 20%) | | |
| 1.5. Course status (obligatory, optional) | optional | 1.12. Number of course revisions | | |
| 1.6. Year of study | 1 | 1.13. Modernization | □ da □ ne | |
| 1.7. Credit score (ECTS) | 4 | 1.14. Percentage estimate of course changes and/or supplements | Less than 20% $X\Box$ More than 20 % \Box | |
| 2. COURSE DESCRIPTION The aim of the course is to introduce the sector of creative industries and their contribution to the economy in the context of sustainable development | | | | |

| 2. COURSE DESCRIPTION | |
|---|--|
| 2.1. Course objectives | The aim of the course is to introduce the sector of creative industries and their contribution to the economy in the context of sustainable development based on knowledge and innovation. |
| 2.2. Terms of course entry and required competences | |

| 2.3 Learning outcomes on the study programme level | LO1, LO2, LO3, LO4, LO5, LO6, LO7, LO8, LO10, LO11, LO12 | |
|---|--|-------------------|
| | | Level of LO: |
| | | 1- remembering, |
| | | 2- understanding, |
| | Learning outcomes accroding to the Bloom's taxonomy: (up to two verbs per LO) | 3- application, |
| | | 4-analysis, |
| | | 5-evaluation, |
| 2.4. Expected learning outcomes on the course level | | 6-synthesis |
| on the course level | 1. Analyze the creative industries sector and evaluate and interpret the role of the creative industry in the Republic of Croatia | 4,5 |
| | 2. Analyze approaches, tools and methodologies for financing creative industries | 5 |
| | 3. Creatively manage specific products and services, plan projects, organize interdisciplinary project teams | 6 |
| | 4. Integrate content marketing and online public relations as an integral part of integrated marketing communications in the creative industry | 6 |
| | 5. Argue the advantages and disadvantages of existing regulations and create new legal solutions for the creative industry | 6 |
| | 6. | |
| | 7. | |

| | Cons | tructive allignement | | | | |
|----------------------------------|------|---|------------------|--|---|------|
| 2.5. Course content according to | no | Thematic unit | LO of the course | Content/teaching methods | Evaluation | Time |
| detailed curriculum schedule | 16. | Introduction to the course and detailed syllabus. Creative Industries | 1 | They listen to lectures, read literature, they use the internet. At the seminar continue to explore the content individually | Define the concept of creative industries, their characteristics and weaknesses. Analyze the creative industries sector | 6 |

| | | | of this thematic area by searching the database and conduct research and prepare a paper in which they present the acquired knowledge and present their own ideas and ways to solve problems. It is used in group work at seminar classes brainstorming method and method discussions on the presented topic. | | |
|-----|---|---|--|---|---|
| 17. | Creative Economy | 1 | They listen to lectures, read literature, they use the internet. At the seminar continue to explore the content individually of this thematic area by searching the database and conduct research and prepare a paper in which they present the acquired knowledge and present their own ideas and ways to solve problems. It is used in group work at seminar classes brainstorming method and method discussions on the presented topic. | Analyze the basic principles of the creative economy. Argue the roles of users and co-creators of the creative economy. | 8 |
| 18. | Entrepreneurship in Creative Industries | 1 | They listen to lectures, read literature, they use the internet. At the seminar continue to explore the content individually of this thematic area by searching the database and conduct research and prepare a paper in which they present the acquired knowledge and present their own ideas and ways to solve problems. It is used in group work at seminar classes brainstorming method and method discussions on the presented topic. | Apply entrepreneurship methods in creative industries in the project management process. | 8 |

| 19. | Benefits of Entrepreneurship in Creative Industries | 1 | They listen to lectures, read literature, they use the internet. At the seminar continue to explore the content individually of this thematic area by searching the database and conduct research and prepare a paper in which they present the acquired knowledge and present their own ideas and ways to solve problems. It is used in group work at | Arguably elaborate the benefits of entrepreneurship in creative industries | 10 |
|-----|--|------|--|---|----|
| | | | seminar classes brainstorming method and method discussions on the presented topic. | | |
| 20. | Legislation in Creative Industries Protection of Creative Products | 5 | They listen to lectures, read literature, they use the internet. At the seminar continue to explore the content individually of this thematic area by searching the database and conduct research and prepare a paper in which they present the acquired knowledge and present their own ideas and ways to solve problems. It is used in group work at seminar classes brainstorming method and method discussions on the presented topic. | Analyze national and international normative instruments that regulate the area of creative industries with special emphasis on intellectual property | 8 |
| 21. | Financial and Institutional Support for Creative Industries | 2,3, | They listen to lectures, read literature, they use the internet. At the seminar continue to explore the content individually of this thematic area by searching the database and conduct research and prepare a paper in which they present the acquired knowledge and present their own ideas and ways to solve | Analyze the financing models of creative industries and understand the current state and problems that are present in that area. | 8 |

| | | | problems. It is used in group work at seminar classes brainstorming method and method discussions on the presented topic. | | |
|-----|--|-----------|--|--|----|
| 22. | Importance of Creative Enterprises | 1,3 | They listen to lectures, read literature, they use the internet. At the seminar continue to explore the content individually of this thematic area by searching the database and conduct research and prepare a paper in which they present the acquired knowledge and present their own ideas and ways to solve problems. It is used in group work at seminar classes brainstorming method and method discussions on the presented topic. | Interpret the role of creative industries in social development | 8 |
| 23. | Institutional Forms of Creative Enterprises | 1,5 | They listen to lectures, read literature, they use the internet. At the seminar continue to explore the content individually of this thematic area by searching the database and conduct research and prepare a paper in which they present the acquired knowledge and present their own ideas and ways to solve problems. It is used in group work at seminar classes brainstorming method and method discussions on the presented topic. | Classify institutional forms of creative enterprises | 8 |
| 24. | Development Strategies for Creative Enterprises | 1,2,3,4,5 | They listen to lectures, read literature, they use the internet. At the seminar continue to explore the content individually | Identify and propose strategies for the development of creative industries | 10 |

| | | | of this thematic area by searching the database and conduct research and prepare a paper in which they present the acquired knowledge and present their own ideas and ways to solve problems. It is used in group work at seminar classes brainstorming method and method discussions on the presented topic. | | |
|-----|---|-----------|--|--|---|
| 25. | Managing Enterprises in Creative Industries | 1,2,3,4,5 | They listen to lectures, read literature, they use the internet. At the seminar continue to explore the content individually of this thematic area by searching the database and conduct research and prepare a paper in which they present the acquired knowledge and present their own ideas and ways to solve problems. It is used in group work at seminar classes brainstorming method and method discussions on the presented topic. | Recognize, name and explain basic concepts related to the area of management in creative industries Understanding the entrepreneurial potential offered by the creative industry. Market analysis and identification of market niches. Assessment of the necessary knowledge of employees, associates and volunteers | 8 |
| 26. | Managing Creative Skills | 1,2,3,4,5 | They listen to lectures, read literature, they use the internet. At the seminar continue to explore the content individually of this thematic area by searching the database and conduct research and prepare a paper in which they present the acquired knowledge and present their own ideas and ways to solve problems. It is used in group work at seminar classes brainstorming method and method discussions on the presented topic. | Distinguish between various creative techniques. Evaluate creativity in business situations. | 6 |

| | | I | Th 11-4 4- 14 1.11. | | |
|-----|--|-------|---|---|----|
| | | | They listen to lectures, read literature, | | |
| | | | they use the internet. At the seminar | | |
| | | | continue to explore the content individually | Explain and describe the basic concepts of | |
| 27. | Financing Creative Enterprises | 3,4, | of this thematic area by searching the database and conduct research and prepare a paper in which they present the acquired knowledge and present their own ideas and ways to solve problems. It is used in group work at seminar classes | financing creative industries and different approaches to financing creative industries in the world | 10 |
| | | | brainstorming method and method | | |
| | | | discussions on the presented topic. | | |
| | | | They listen to lectures, read literature, | | |
| | | | they use the internet. At the seminar | | |
| | | | continue to explore the content individually | | |
| 28. | Defining Products, Cost Estimation and Pricing | 3,4, | of this thematic area by searching the database and conduct research and prepare a paper in which they present the acquired knowledge and present their own ideas and ways to solve problems. It is used in group work at seminar classes | Compare the specifics of production, distribution and consumption of individual products and services, including cost estimation and pricing. | 8 |
| | | | brainstorming method and method | | |
| | | | discussions on the presented topic. | | |
| | | | They listen to lectures, read literature, | | |
| 29. | Marketing Creative Enterprises | 2,3,5 | they use the internet. At the seminar continue to explore the content individually | Explain and describe the basic concepts of content marketing and online public relations and interpret their role in today's integrated marketing | 8 |
| | | | of this thematic area by searching the database and conduct research and prepare a paper in which they present the acquired knowledge and present their curridges and present | communications in creative industries. | |
| | | | their own ideas and ways to solve | | |

| | | | | problems It is used in aroun work of | | | | |
|--|--------------------|--|------------------|---|--|----------------------|--|--|
| | | | | problems. It is used in group work at seminar classes | | | | |
| | | | | brainstorming method and method | | | | |
| | | | | discussions on the presented topic. | | | | |
| | | | | They listen to lectures, read literature, | | | | |
| | | | | they use the internet. At the seminar | | | | |
| | | | | continue to explore the content individually | Evalua hydrog model adoptations in questive | | | |
| | 30. | Digital Transformation in Creative Industries | 2,3,4 | of this thematic area by searching the database and conduct research and prepare a paper in which they present the acquired knowledge and present their own ideas and ways to solve problems. It is used in group work at seminar classes | Explore business model adaptations in creative industries. Identify key challenges and opportunities and assess the long-term implications of digital transformations in creative industries. | 8 | | |
| | | | | brainstorming method and method | | | | |
| | | | | discussions on the presented topic. | | | | |
| 3. EVALUATION OF STUDEN | TS` W | ORK | L | | | | | |
| | student are req | • • | Regulations on . | Assessment and Evaluation of Student Wo | ork: for all full-time students, attendance in classes is at | least 70%. Part-time | | |
| 3.1. Students` obligations | • From | 0 – 24.9% ECTS points during classes - are grade | d F (failed) and | cannot gain ECTS points, and must re-enr | roll in the course in the next academic year; | | | |
| 5.1. Students obligations | • From | 25 – 49.9% - are graded FX (insufficient) and mus | st withdraw and | pass a written exam (test). The written exam | am (test) can be held in a regular or extraordinary | | | |
| | examir | ation period; | | | | | | |
| | • More | than 50% - students have the right to access the fir | nal exam of the | course. | | | | |
| | Studen | Students can pass the final exam when they pass all outcomes with 50% or more of acquired knowledge, skills and competencies, in the written and oral exam | | | | | | |
| 3.2. Monitoring student work | lectur | e 0,5 | | | | | | |
| (enter the share of ECTS credits for each activity so that the total | activi | ty 0,5 | | | | | | |
| number of ECTS points | resear | rch 1 | | | | | | |
| | l | | | | | | | |

| corresponds to the credit score | Referat paper | 1 | | | | Other | |
|---|--|--|---|--|--|--|---|
| of the course)) | Oral exam | 1 | | | | Other | |
| 3.3 Student workload | Student workload on al | l bases for 1 ECTS credit i | s 30 ho | ours in a semester and is estimated | as: lecture | 45, case study and pp | t 15, prepare for exam 30 |
| 4. FORMIRANJE OCJENE | | | | | | | |
| 4.1. Grading seminar papers | and the conclusion. The p logically connected to each Terminology, writing style Words and expressions are frequent and repeated granthe vocabulary is approprimeaning. The writing style there are no grammatical of Citing and citing reference Sources are not listed at all with mistakes. References are a | aper is well structured with a h other. e e poorly aligned with official mutical errors. Words and e ate and there are few gramma e is excellent, the sentences aterrors. es ell. References do not correspondippropriate for the topic and compare the sentences and appropriate for the topic and compare the sentences and the sentences do not correspondippropriate for the topic and compare the sentences and the sentences do not correspondippropriate for the topic and compare the sentences do not correspondippropriate for the topic and compare the sentences do not correspondippropriate for the topic and compare the sentences do not correspondippropriate for the topic and compare the sentences do not correspondippropriate for the topic and compare the sentences do not correspondippropriate for the topic and compare the sentences do not correspondippropriate for the topic and compare the sentences do not correspondippropriate for the topic and compare the sentences do not correspondippropriate for the topic and compare the sentences do not correspondippropriate for the topic and compare the sentences do not correspondippropriate for the topic and compare the sentences do not correspondippropriate for the topic and compare the sentences do not correspondippropriate for the topic and compare the sentences do not correspondippropriate for the topic and compare the sentences do not correspondippropriate for the topic and compare the sentences do not correspondippropriate for the sentences do not correspondippropria | termino xpressio attical en re clear | e. The paper is well structured with a stinction between the introduction, the plogy. The writing style is inappropriations are aligned with official terminologorors. Words and expressions are align and concise, the vocabulary is rich are topic and show a superficial approarate a satisfactory research attitude. Supersive and shows a detailed research | e main body of the sentence of | of the text and the conclusion of the text and the conclusion of the text are too long, the vocang style is appropriate, all terminology and shown in the topic. Sources a | cabulary is modest and there are the sentence structure is clear, w an understanding of their |
| | Unsa | tisfactory | | Satisfactory | | Ab | ove average |
| 4.2. Grading colloquia/ written and oral exam | Answers from memory, without deeper understanding. Does not know and does not apply basic terms and concepts. Does not know how to apply or explain the course content with examples. Reproduces basic concepts and easily transfers new knowledge, understands the material, explains terms and logically connects and explains terms and concepts, and supports them with examples. Knowledge is at the level of analysis, evaluation. He/she notices patterns, explains terms and logically connects and explains terms and logically connects an | | | | | | |
| 4.3. Final grade according to | Active course | 70-75 | | 76-83 | | 84-92 | 93-100 |
| evaluation elements | attendance | 10 | | 15 | | 20 | 25 |
| | Research | 2 | | 3 | | 4 | 5 |

| | | | 13 | | | 18 | | 22 | 25 |
|-------------------------------|----------------|--|---|---------|----------|------------|--|----|----|
| | Referat paper | | 2 | | | 3 | | 4 | 5 |
| | Testeral paper | | 13 | | | 18 | | 22 | 25 |
| | Oral exam | | 2 | | | 3 | | 4 | 5 |
| | Orar exam | | 14 | | | 18 | | 22 | 25 |
| | со | | entage of acquired swledge, skills and ences (teaching + final exam) | Numeric | al grade | ECTS grade | | | |
| 4.4. Final grade according to | | | 90-100 | 5 | | A | | | |
| absolute division | | | 80-89,90 | 4 | | В | | | |
| | | | 65-79,90 | 3 | | С | | | |
| | | | 50-64,90 | 2 | | D | | | |
| | | | | | | | | | |

5. ADDITIONAL COURSE INFORMATION

| | Title | Number of copies in the library | Availability via other media |
|---|--|---------------------------------|------------------------------|
| 5.1. Compulsory literature (available in the library and via other media) | Galović, T. (2016). Uvod u inovativnost poduzeća, Ekonomski fakultet Sveučilišta u Rijeci, Rijeka Greffe, Xavier. (2014). Upravljanje kreativnim poduzećima. Državni zavod za intelektualno vlasništvo, Zagreb Goldstein, Simona (2016). Poduzetništvo u kreativnim industrijama. Hrvatska sveučilišna naklada, Zagreb Flew, Terry (2012) The creative industries: Culture and policy. Sage Publications, Ujedinjeno Kraljevstvo | | |
| 5.2. Additional literature (at the moment of changes and/or | Davies, R., Sigthorsson, G. (2013). Introducing the creative industries: From theory to practice. Sage Publications, United Kingdom. Korkut, D., Kopal, R. (2018). Kreativnost 4.0: evolucija i revolucija, Kerschoffset, Zagreb (odabrana poglavlja). | | |

| amended of study programme) | Intelektualnim vlasništvom do uspješnog poslovanja - Minivodič za poslovnu zajednicu. (2014). Ministarstvo poduzetništva i obrta, Zagreb |
|---|---|
| 5.3. Quality assurance methods that ensure the acquisition of knowledge, skills and competences | Quality control of student work and acquisition of necessary knowledge and skills will be ensured through interactive work. Keeping records of student attendance and activities in classes and information obtained on student progress through exams will provide the information necessary for further instructions to students in order to increase the efficiency of their work. Students will be informed of their rights and obligations, as well as work methods and necessary literature. Quality assurance system indicators: Student survey, monitoring of annual data from the Croatian Institute of Employment and Social Affairs on the annual status of |
| 5.4. Informing about the course and contacting the teacher | It is the obligation of every student to regularly inform themselves about the course, the course schedule and class activities. All information about the holding of classes or possible postponement of classes will be published in a timely manner on the course's e-learning pages and on the Polytechnic's website. Students can contact teachers during consultation hours (at least one hour per week), while for short questions and explanations they can contact them during classes. It is also possible to ask questions by e-mail (from the official e-mail address in the @vus.hr domain) which will be answered as soon as possible (no later than five working days from receipt of the e-mail). |

| 1. GENERAL INFORMATION ABOUT THE SUBJECT | | | | | | | | |
|--|---|---|---|--|--|--|--|--|
| 1.1. Title | QUALITY MANAGEMENT | 1.8. ISVU course code | | | | | | |
| 1.2. Lecturer | Divna Goleš, Master of Economics, Senior lecturer | 1.9. MOZVAG course code | | | | | | |
| 1.3. Assistants and/or associates | None | 1.10. Forms of teaching (number of hours Lecturing +Practical exercises + Seminars + e learning) | (30+0+15+0) | | | | | |
| 1.4. Study programme (specialist, undergraduate, graduate) | graduate | 1.11. Level of e- learning application (1 st , 2 nd , 3 rd level), percentage of on line course performance (max. 20%) | 1 st – materials available On-line, 0% | | | | | |
| 1.5. Course status (obligatory, optional) | optional | 1.12. Number of course revisions | 0 | | | | | |
| 1.6. Study year | 1st | 1.13. Modernization | □ yes □ no | | | | | |
| 1.7. Credit score (ECTS) | 4 | 1.14. Percentage estimate of course changes and/or supplements | Less than 20% □ More than 20 % □ | | | | | |

| 2. COURSE DESCRIPTION | |
|---|---|
| 2.1. Course objectives | The aim of the course is to enable students to evaluate acquired knowledge and competences in the field of quality management and methods/tools that are applicable for establishing, maintaining and improving quality management systems. |
| 2.2. Terms of course entry and required competences | No conditions. |

| 2.3. Learning outcomes on the study programme level | LO 1: Organize and lead the teamwork, and critically judge the opinions and attitudes of the team's stakeholders LO 2: Use professional literature and terminology when conveying information, proposing ideas and solutions in a business environr LO 6: Critically evaluate existing and propose new solutions to problems from business practice in the field of management LO 12: Create a prresentation for a target audience and manage communication in various business situations | nent |
|---|---|--|
| 2.4 Expected learning outcomes | Learning outcomse toward Bloom's taxonomy: | 19. Recapture, 20. Understanding, 21. Application, 22. Analysis, 23. Evaluation, 24. Synthesis |
| 2.4. Expected learning outcomes on the course level | 1. critically assess the significance of quality as a relative category and its indicators | 5 |
| | 2. determine the elements of quality management in a specific business process | 6,7 |
| | 3. choose a specific method, technique or tool for solving a problem, develop it and propose a solution to it | 6,7 |
| | 4. argue an opinion about the connection between business excellence and quality awards | 6,7 |
| | 5. present a approach paper | 5 |

| | Constructive alignment | | | | | | | | |
|---|------------------------|---|-----------|---|---|-------------|--|--|--|
| | No: | Thematic ensemble / Lecture Topic | Course LO | Content / Teaching Method | Evaluation | Time needed | | | |
| 2.5. Course content according to detailed curriculum schedule | 31. | Introduction to the course and a detailed performance plan. Concept and quality indicators. | 1 | Listen to the lecture. On seminary teaching, by independent work on the computer students get acquainted with course content and documents on the e-learning course page. | - | 3 hours | | | |
| | 32. | Historical development of quality systems. Quality Gurus. | 1,2 | They listen to a lecture. They read the literature. | At the colloquium or the written and oral exam, they define fundamental insights into quality theory. | 3 hours | | | |
| | 33. | Quality as a relative category. Quality from different aspects. | 1,2 | They listen to a lecture. They read the literature. | At the colloquium or the written and oral exam they define and explain the concepts that occur in this thematic unit. | 6 hours | | | |

| 34. | Planning and quality assurance. | 1,2 | They listen to a lecture, they read the literature, present a seminar paper, followed by a discussion. | At the colloquium or the written and oral exam they define and explain the concepts that occur in this thematic unit. | 6 hours |
|-----|---|-----------|---|--|----------|
| 35. | Quality management systems, standardization. Quality control. | 1,2 | They listen to a lecture, work in a team on case work, present a seminar paper, followed by a discussion. | At the colloquium or the written and oral exam they define and explain the concepts that occur in this thematic unit, then they should present and analyze the same on a concrete example. | 6 hours |
| 36. | Quality management: application of principles and models of quality management. | 1,2,3 | They listen to a lecture, they read the literature, present a seminar paper, followed by a discussion. | At the colloquium or the written and oral exam they define and explain the concepts that occur in this thematic unit, then they should present and analyze the same on a concrete example. | 9 hours |
| 37. | Other quality management models. | 1,2,3 | They listen to a lecture, work in a team on case work, present a seminar paper, followed by a discussion. | At the colloquium or the written and oral exam they define and explain the concepts that occur in this thematic unit, then they should present and analyze the same on a concrete example. | 9 hours |
| 38. | Construction and modeling of business processes. | 1,2,3,5 | They listen to a lecture, work in a team on case work, present a seminar paper, followed by a discussion. | At the colloquium or the written and oral exam they define and explain the concepts that occur in this thematic unit, then they should present and analyze the same on a concrete example. | 9 hours |
| 39. | Implementation, certification and maintenance of the Quality Management System. | 1,2,3,5 | They listen to a lecture, they read the literature, present a seminar paper, followed by a discussion. | At the colloquium or the written and oral exam they define and explain the concepts that occur in this thematic unit, then they should present and analyze the same on a concrete example. | 12 hours |
| 40. | Quality management methods. | 1,2,3,4,5 | They listen to a lecture, they read the literature, present a seminar paper, followed by a discussion. | At the colloquium or the written and oral exam they define and explain the concepts that occur in this thematic unit, then they should present and analyze the same on a concrete example. | 9 hours |
| 41. | Tools for solving problems in the quality management system. | 1,2,3,4,5 | They listen to a lecture, work in a team on case work, present a seminar paper, followed by a discussion | At the colloquium or the written and oral exam they define and explain the concepts that occur in this thematic unit, then they should present and analyze the same on a concrete example- | 9 hours |
| 42. | Costs of establishing and improving a quality management system. | 1,2,3,4 | They listen to a lecture, work in a team on case work, present a seminar paper, followed by a discussion | At the colloquium or the written and oral exam they define and explain the concepts that occur in this thematic unit, then they should present and analyze the same on a concrete example. | 9 hours |

| | 43. | Business excellence | ce. | 1,2,3,4, | They listen to a lectur team on case work, pr paper, followed by a | resent a seminar | define and explain | or the written and oral exam the the concepts that occur in this they should present and analyze rete example. | 0. hours |
|--|---|---|---|--|--|---|--|---|---|
| | 44. | Quality awards | | 1,2,3,4 | They listen to a lectur literature, present a se followed by a discuss | eminar paper, | define and explain | or the written and oral exam the the concepts that occur in this they should present and analyze rete example. | 0 hours |
| | 45. | The future of qual Final lecture. | ity management. | 1,2,3,4,5 | They listen to a lectur independently for the | | | | 12 hours |
| 3. EVALUATION OF STUDEN | T WO | RK | | | | | | | |
| 3.1. Students` obligations | It is reto atto atto atto to atto will be the construction of the | ecommended that streend classes regularly he duty of every stude published on the vourse as well as teacents can pass the finaresenting the seminaresenting the seminaresers. | y should consult with dent to be regularly in website of the Šibeni hing materials and a al exam in two ways: | the subject formed about k University list of literat a) during the colloquia); | ses, which means parteacher during the course through course. | consultation or asses. All infor es or on the we ontinuous stude | via e-mail. mation about the bsite of the cours ent attendance (ac | ng assignments, etc. Stude holding or possible postp be, which also contains all ctive participation in the le sons, creating and present | onement of classes information about essons, making |
| 3.2. Monitoring student work | Attend | ance | | Writte | en exam | 1 | Pr | oject | |
| (enter the share of ECTS credits for each activity so that the total | Experi | mental work | | Resea | rch | | Pr | actical work | |
| number of ECTS points | Essay | | | Repor | t | | Co | ontinuous examination | |
| corresponds to the credit score | Colloq | uium | | Semin | nar/approach paper | 0,5 | O | ther (inscribe) | |
| of the course) | Class a | activities | 0,5 | Oral e | exam | 1 | O | ther (inscribe) | |
| 3.3. Student workload | The student's workload on all bases amounts to 1 ECTS point for 30 hours of work per semester and is estimated as: Commitment | | | | | | | ated as: | |
| | | 5. Creating and Prese | enting seminar paper | | | 45 | | | |

| | 6. Preparation for the | e Colloquium / exam through sel | f-study | 30 | | | | | |
|----------------------------------|---|---|---|--|---|---|---|--|--|
| 4. GRADING | | | | | | | | | |
| 4.1. Seminar paper grading | Valuation Element | Poor | | Satis | fying | | | Above average | |
| | Organization | The paper is not organize order and its structure is | distinction between th | | The paper is well structured with a clear distinction between the introduction, the main part of the text and the conclusion. | | distinction b main part of | The paper is well-structured with a clear distinction between the introduction, the main part of the text and the conclusions that are perfectly logically linked to one another | |
| | Terminology, writing style | Words and phrases are lowith official terminology not appropriate, sentence modest vocabulary, and trepeated grammatical mi | y. Writing style is as are too long, frequent and | Words and phrases are aligned with officiterminology. The writing style is appropriate, the sentence structure is clear the vocabulary is appropriate and has little grammatical errors. | | is clear, | Words and phrases are aligned with official terminology and show an understanding of their meaning. The writing style is excellent, the sentences are clear and concise, the vocabulary is rich and there are no grammatical errors. | | |
| | Quoting and referencing | Sources are not specified references do not match to a superficial approach to | the topic and show | Sources are listed, but incomplete and with errors. The references are appropriate for the subject and show a satisfactory research attitude. | | Sources are accurate, complete and consistent. The references are appropriate, their list is "rich" and comprehensive and shows a robust research approach. | | | |
| | P | oor | Satisfying | | | | Ab | oove average | |
| 4.2. Colloquium / exam grading | Give answer by memory, no deeper understanding. Does not know and does not apply the basic terms and concepts. Cannot apply or explain the contents of the course. | | new knowledge, | understands subject mat | terms, without difficulty transfers thou logical that original transfers that substantiate by | | on. It observed the half explains the finks and explains | evel of analysis, synthesis and s legitimacy, accurately and the content of the subject, and plains the terms and concepts and solutions that are not the is a correlation with | |
| | Active participation in the | 70-76% of attendance | 77-8 | 4% of attendance | 85-9 | 2% of atter | ndance | 93-100% of attendance | |
| 4.3. Creating a final grade | lessons | 2 points | | 3 points | | 4 points | | 5 points | |
| according to evaluation elements | Seminar/approach paper | 2 | | 3 | | 4 | | 5 | |
| elements | Zammar, approach paper | 10 points | | 15 points | | 20 points | 1 | 25 points | |
| | Written exam | 2 | | 3 | 4 | | | 5 | |

| | | 25 points | S | | 30 points | 35 poin | ts | 2 | 40 points |
|---|---|---|---|--|--|---------|-------------|-------------|------------------|
| | Oral exam | Oral exam | | 2 3 5 | | 5 | | | 5 |
| | Grar exam | 15 points | 15 points 20 points 25 point | | ts | 3 | 30 points | | |
| | 1 | Percentage of adopted knowledge, skills and petences (teaching + final exam) | Numero | us grade | ECTS grade | | , | | |
| 4.4. Creating a final grade according to absolute allocation | | 90 – 100% | 5 (exce | ellent) | A | | | | |
| decording to absolute unocation | | 80 – 89,9% | 4 (very | good) | В | | | | |
| | | 65 – 79,9% | 3 (go | ood) | С | | | | |
| | | 50 – 64,9% | 2 (suff | icient) | D | | | | |
| 5. ADDITIONAL INFORMAT | TION ABOUT THE CO | OURSE | | | | | | | |
| | Title | | | | | | | pies in the | Availability via |
| 5.1. Compulsory literature | | | | | | | librar | ry | other media |
| (available in the library and | - Lazibat, T. (2009), Up | oravljanje kvalitetom,.Z | | njiga, Zagreb | , | | librar 5 | ry | other media |
| | - Lazibat, T. (2009), Up - Buntak K. I suradnici | | Znanstvena ki | | | | | ry | other media |
| (available in the library and | • | (2021), Kvaliteta i sust 022), Alati i tehnike za išić, D. (2010), Upravlj | Znanstvena kr avi upravljar u svaki dan u janje kvalitet | poslovnom i | n, HGK, Zagreb privatnom životu, Re aski fakultet Split, Spli | | | ry | |
| (available in the library and through other media) 5.2. Additional literature (at the moment of changes and/or | Buntak K. I suradnici Štajdohar-Pađen O. (2 Šiško Kuliš, M.; Grub | (2021), Kvaliteta i sust 022), Alati i tehnike za išić, D. (2010), Upravlj avljanje kvalitetom. Sk | Znanstvena kr avi upravljar u svaki dan u janje kvalitet riptaVeleuči | poslovnom i poslovnom i om, Ekonom lišta u Šibeni | n, HGK, Zagreb privatnom životu, Re iski fakultet Split, Spli ku, Šibenik | t | | ry | |

5.4. information on the course and contact with the teacher

It is obligatory for every student to regularly inform about the course, teaching and teaching activities. All information about teaching or any delay in teaching will be published on the e-learning pages of the course and on the web pages of the Polytechnic. Students can contact the teachers during the consultation term (at least one hour per week), while brief questions and explanations can be addressed during classes. It is possible to ask questions by e-mail (from the official e-mail address from the domain @ vus.hr) that will be answered in a short time.

III.SEMESTER

| 1. GENERAL INFORMATION ON THE CASE | | | | | | | | | |
|---|---|---|--|--|--|--|--|--|--|
| 1.1. Name of the subject | Quantitative methods for business decision- making | 1.8. Course code in ISVU | 129870, 202133 | | | | | | |
| 1.2. Course holders | Ivana Beljo, Dipl. Ing. Math., Univ. Spec. Oec., Senior Lecturer | 1.9. Course code in MOZVAG | | | | | | | |
| 1.3. Associates | Ana Perišić, PhD, College Professor | 1.10. Method of teaching (number of hours P+V+S+e-learning) | (30+0+30+0) | | | | | | |
| 1.4. Study programme (professional, undergraduate and professional, graduate) | Professional Graduate Study in Management | 1.11. Level of application of e-learning (1st, 2nd, 3rd level), Percentage of course delivery on-line (max. 20%) | 2nd level – materials available online, simulators in online tools 20% | | | | | | |
| 1.5. Course status (mandatory, non-mandatory) | Mandatory | 1.12. Ordinal number of amendments and/or additions to the course description | 1 | | | | | | |
| 1.6. Year of study | 2nd Academic Year | 1.13. Modernisation | x yes no Υ | | | | | | |
| 1.7. Credit value (ECTS) | 6 | 1.14. Estimation of the percentage of amendments and/or additions program college | Less than 20% x More than 20% □ | | | | | | |

| 2. DESCRIPTION OF THE COURSE | | | | | | |
|--|---|--|--|--|--|--|
| 2.1. Objectives of the College | The aim of the course is to enable students to understand, understand, recognize and apply various quantitative methods used to support business decision-making based on theoretical knowledge and case studies. | | | | | |
| 2.2. Course enrolment requirements and entry | There are no requirements for enrolling in the course. | | | | | |

| competencies required for the course | | | | | | | | | |
|---|--|--|---------------|--|---|------------------|--|--|--|
| | IE2: Use professional literature and terminology when transmitting information, proposing ideas and solutions in the business environment. | | | | | | | | |
| 2.3. Programme-level learning | IE5: Co | onduct statistical analysis and apply qua | alitative and | quantitative methods in business a | nnalysis. | | | | |
| outcomes to which the course contributes | LL6: C | ritically assess existing and propose ne | w solutions t | o problems in business practice ir | the field of management. | | | | |
| | LA7: A | apply and evaluate qualitative and quan | titative meth | ods of business decision-making | in solving economic and managerial prob | lems | | | |
| | IE9: Pr | opose business solutions using simulati | ons, analysis | s and monitoring of achieved indic | cators and results. | | | | |
| 2.4. Expected learning outcomes at course level (4-10 learning outcomes) | 1.F 2 ana 3.C 4.I | Learning outcomes according to Bloom's taxonomy: Learning outcomes according to Bloom's taxonom | | | | | | | |
| | Constr | uctive alignment | | | | | | | |
| | r.br. | Thematic unit | IU College | Content/Teaching Method | Evaluation | Time required | | | |
| 2.5. Course content elaborated in detail according to the teaching schedule | 1 | Introduction to the course and detailed curriculum | - | They listen to the lecture. In class, they are introduced to the content of the course and the documents on the course website by working independently on the computer. | - | 2 hours | | | |

| 2 . | Setting up a mathematical model | 1 | They listen to a lecture and read literature. By working independently on the computer, they solve tasks. The exercises demonstrate the solution of tasks. Solving tasks on your own. | At the colloquium or written and oral exam, they know how to build a mathematical model. | 4 hours |
|-----|--|------|---|--|---------|
| 3 . | The Problem of Linear and Nonlinear Programming | 1 | They listen to a lecture and read literature. The exercises demonstrate the solution of tasks. Solving tasks on your own. | In a colloquium or written and oral exam, they know how to build a linear programming problem. | 4 hours |
| 4 | Solving Linear Programming Problems Using the Simplex Method | 1 | They listen to a lecture and read literature. By working independently on the computer, they solve tasks. The exercises demonstrate the solution of tasks. Solving tasks on your own. | In a colloquium or written and oral exam, they know how to build a linear programming problem. | 4 hours |
| 5 . | Solving linear programming problems using the computer tool Solver | 1, 2 | They listen to a lecture and read literature. By working independently on the computer, they solve tasks. The exercises demonstrate the solution of tasks. Solving tasks on your own. | At the colloquium or written and oral exam, they know how to build a linear programming problem and solve the linear programming problem using the Solver computer tool and recommend the optimal solution. | 4 hours |
| 6 . | Postoptimal analysis | 1, 2 | They listen to a lecture and read literature. By working independently on the computer, they solve tasks. The exercises demonstrate the solution of tasks. Solving tasks on your own. | At the colloquium or written and oral exam, they know how to build a linear programming problem and recommend and evaluate the solution through postoptimal analysis. | 4 hours |
| 7 | Transport Problem and Methods of Solving the Transport Problem | 1, 2 | They listen to a lecture and read literature. The exercises demonstrate the solution of tasks. Solving tasks on your own. | At the colloquium or written and oral exam, they know how to define and describe a transport problem, distinguish between an open and closed transport problem, set up a model and solve a transport problem using the Solver computer tool. | 4 hours |

| 8 | The problem of assignment | 1, 2 | They listen to a lecture and read literature. The exercises demonstrate the solution of tasks. Solving tasks on your own. | At a colloquium or written and oral exam, they know how to recognize and set a model and solve the problem of assignment using the Solver computer tool. | 4 hours |
|--------|--|------|---|--|---------|
| 9 | An overview of different applications of linear programming methods on practical examples. Revision of the material and exercises for the colloquium. | 1, 2 | They listen to a lecture and read literature. The exercises demonstrate the solution of tasks. Solving tasks on your own. | At the colloquium or written and oral exam, they know how to recognize and set up a model and solve the problem of assignment using the computer tool Solver and evaluate the solution through postoptimal analysis. | 4 hours |
| 1 0 | Networks and network methods of solving. The problem of the minimum tree, the problem of the shortest path. The maximum flow problem and the minimum flow price problem. | 3 | They listen to a lecture and read literature. The exercises demonstrate the solution of tasks. Solving tasks on your own. | At the colloquium or written and oral exam, they know how to recognize the network problem and choose the appropriate algorithm and solve the problem of the minimum tree, the problem of the shortest path, the problem of the maximum flow and the problem of the minimum price of the stream. | 4 hours |
| 1 1 | Network Project Management Methods (PERT/CPM) | 4 | They listen to a lecture and read literature. The exercises demonstrate the solution of tasks. Solving tasks on your own. | At the colloquium or written and oral exam, they know how to design a model for project management and recommend optimal savings by cutting the duration of activities by applying the critical path method in project management. | 4 hours |
| 1 2 | Dynamic programming | 5 | They listen to a lecture and read literature. By working independently on the computer, they solve tasks. The exercises demonstrate the solution of tasks. Solving tasks on your own. | At the colloquium or written and oral exam, they know how to propose optimal business decisions through the application of dynamic programming methods. | 4 hours |
| 1 3 | Decision Theory: Decision Trees and the Value of Information | 6 | They listen to a lecture and read literature. By working independently on the computer, they solve tasks. The exercises demonstrate the | In a colloquium or written and oral exam, they know how to design decision trees for evaluating decisions and calculate the values of information. | 4 hours |

| | | | | solution of tasks. Solv tasks on your own. | ving | | |
|---|--|--|--|---|--|---|---|
| | 1 The theory of de 4 Behavioural eco | | 6 | They listen to a lectoread literature. By working independ the computer, they so the exercises demonst solution of tasks. Solve tasks on your own. | ently on live tasks. Strate the | quium or written and oral y know how to design decision valuating decisions and he values of information. | 4 hours |
| | An overview of the different applications of quantitative methods in practice. Concluding considerations and revision and preparation for the exam/colloquium. | | 1 - 6 | Group problem solving. Discussion. They prepare for the exam individually. | | | 4 hours |
| 3. EVALUATION OF STUDEN | T WORK | | | | | | |
| 3.1. Obligations of the student | able to attend classes reg the obligation of every st classes will be published information about the cou Students can take the fina | udents actively particularly should consult udent to be regularly in on the website of the arse, as well as teaching exam in the course continuous monitoring he obligation to attended. | ipate in clas with the pro informed ab Šibenik Uning materials in two ways of studentd the oral pa | ises, which implies parti- fessor at the time of con- jout the course of classes iversity of Applied Scients and a list of literature. Its (active participation in art of the exam; ling exams (written and | asultations or via e-ma s. All notifications about the nees or on the website or classes and two collowing the oral part of the exam). | s, solving assignments, etc. Stuil (ivana.beljo@vus.hr, ana.sis ut the holding or possible post of the course, where you can equiums), students who have re | ak@vus.hr). It is ponement of also find all |
| | Attending classes | 0,5 | Writ | ton ovam | .5 (without olloquium) | Project | |
| 3.2. Monitoring the work of | Experimental work | | Rese | earch | | Practical work | |
| students (enter the share of ECTS credits for each activity | Assay | | Repo | ort | | Continuous Verification | 0,5 |
| so that the total number of ECTS credits corresponds to the | Colloquiums | 4.5 (without writter and oral exam) | Sem | inar paper | | (other to enter) | |
| credit value of the course) | Activities in Class | 0,5 | Viva | u voce w | (without colloquiums rith all learning utcomes passed) | (other to enter) | |
| 3.3. Student workload | The workload of a studen | t on all grounds amou | ants to 30 ho | ours of work per semeste | er for 1 ECTS point an | d is estimated as: | |

| | Obligation | | | | | Hours (estimate) | | | |
|---|--|---|---|---|--|----------------------|---|--|--|
| | 3. Attend | ding cla | asses | | | 60 | | | |
| | 4. Prepar | ration fo | or the colloquium/exa | nm through self-study | | 120 | | | |
| 4. GRADE FORMATION | | | | | | | | | |
| 4.1. Evaluation of the seminar paper | - | | | | | | | | |
| | | В | adly | S | Satisfac | etory | Above average | | |
| 4.2. Evaluation of colloquiums / written and oral parts of the exam | understanding. basic terms and | He does l concept r explain | ory, without a deeper s not know or apply ots. He does not know n the content of the | wor apply es not know ent of the new knowledge without difficulty, understands the material, explains terms and concepts that he/she supports with examples. new knowledge without difficulty, understands the material, explains terms and concepts that he/she supports with examples. of the material, and logically conne explains terms and concepts, which supported by examples. He finds s | | | Knowledge is at the level of analysis, synthesis and evaluation. He/she notices the regularities, accurately and thoroughly explains the content of the material, and logically connects and explains terms and concepts, which are supported by examples. He finds solutions that were not originally given. Notices correlations with related material. | | |
| | Active attendance classes | ce at | Preparation for teach | Preparation for teaching units; Understanding of previous content; participation in joint task solving; $0-20$ points | | | | | |
| 4.3. Formation of the final | Seminar paper | | - | | | | | | |
| assessment according to the elements of evaluation | Taking the colloquium / Written part of the exam | | | g; scoring and grading acc | scoring and grading according to correct answers in the test $0-80$ points (min 40 points) | | | | |
| | Oral part of the 6 | Oral part of the exam Preparation/learning; add | | | of unme | et learning outcomes | | | |
| 4.4. Formation of the final score | know | | ntage of acquired rledge, skills and etencies (teaching final exam) | Numerical rating | F | ECTS Grade | | | |
| based on the absolute distribution | | | 90 – 100% | 5 (excellent) | | And | | | |
| uisu iuuuuli | | | 80 – 89,9% | 4 (very good) | | В | | | |
| | | | 65 – 79,9% | 3 (good) | | C | | | |
| | | | 50 – 64,9% | 2 (sufficient) | | D | | | |

| 5.1. Compulsory literature (available in the library and | Title | Number of copies in the library | Availability through other media |
|---|--|---|--|
| through other media) | Neralić, L.: Introduction to Mathematical Programming 1, Zagreb, 2012. Hillier F., Lieberman G.: Introduction to operations Research, McGraw Hill 8th ed. 2005, 8th Ed. | 3 | |
| 5.2. Supplementary literature (at the time of applying for changes and/or additions to the study programme) | Lukač Z., Neralić L.: Operational Research, Element 2013. Babić Z., Linear Programming, University of Split, Split 2010. | | |
| 5.3. Means of quality monitoring that ensure the acquisition of output knowledge, skills and competences | Control of the quality of students' work and the acquisition of the necessary knowledge and skills will be ensured the presence and activity of students in classes and the information obtained on the progress of student necessary for further instruction to students in order to increase the efficiency of their work will be obtained. In any obligations, as well as the methods of work and the necessary literature. Indicators of the quality assurance students from the CES on the annual state of employment of students, surveys of the employer and the Alumni associations. | nts through the colloquium Students will be informed system: Student survey, mo | n, the information about their rights |
| 5.4. Informing about the course and contacting the teacher | It is the obligation of each student to be regularly informed about the course, the course of classes and activitie possible postponement of classes will be published in a timely manner on the course website and on the web Students can contact teachers during consultation sessions (at least one hour per week), while for short questic during classes. It is also possible to ask questions by e-mail (from the official e-mail address on the @vus.hr of possible (no later than five working days from the receipt of the e-mail). | site of the University of ons and explanations they | Applied Sciences. can contact them |

| 1. GENERAL INFORMATION AB | OUT THE SUBJECT | | |
|---|---|--|------------------------------------|
| 1.1. Title | Marketing management | 1.8. ISVU course code | 228980 |
| | | | 228981 |
| 1.2. Lecturer | PhD Jelena Šišara, senior lecturer | 1.9. MOZVAG course code | |
| 1.3. Assistants and/or associates | None | 1.10. Forms of teaching (number of hours Lecturing +Practical exercises + Seminars + e learning) | (30+0+30) |
| 1.4. Study programme (specialist, | Professional Graduate Study in Management | 1.11. Level of e- learning application (1st, 2nd, 3rd level), percentage of on line course performance (max. | 1st – materials available On-line, |
| undergraduate, graduate) | | 20%) | 0% |
| 1.5. Course status (obligatory, optional) | Obligatory | 1.12. Number of course revisions | 3. |
| 1.6. Study year | 2 nd | 1.13. Modernization | yes 🗆 no |
| 1.7. Credit score (ECTS) | 6 | 1.14. Percentage estimate of course changes and/or supplements | Less than 20% |
| | | зарргония | More than 20 % |

| 2. COURSE DESCRIPTION | |
|---|---|
| 2.1. Course objectives | The main goal of this course is to offer students the latest theoretical and practical knowledge in the field of marketing management, and provide them insight into modern marketing trends as a modern business practice and acquire marketing analysis skills on examples from modern business practice and insight into the marketing management process. |
| 2.2. Terms of course entry and required competences | Conditions for enrollment in the 2nd year of study |
| | 1. Organize and lead work in a team and critically judge the opinions and attitudes of team stakeholders. |

| | 2. Use professional literature and terminology when conveying information and proposing ideas and solutions in the business environment. | | | | | | | |
|---|--|---|--|--|--|--|--|--|
| | 3. Integrate general knowledge in the field of management into business solutions. | | | | | | | |
| 2.3. Learning outcomes on the study programme level | 4. Analyse and interpret key business trends in the micro and macro business environment and propose strategies for the growth and development of the company. | | | | | | | |
| | | | | | | | | |
| | | LO Level: | | | | | | |
| | Learning outcomes towards Bloom's taxonomy: (up to two verbs per LO) | 25. Recapture, 26. Understanding, 27. Application, 28. Analysis, 29. Evaluation, 30. Synthesis | | | | | | |
| | Critically assess the role of marketing management within a company. | 6 | | | | | | |
| | Examine the marketing strategies of a selected company. | 6 | | | | | | |
| 2.4. Expected learning outcomes on the course level | Identify growth opportunities using marketing techniques. | 5 | | | | | | |
| on the course level | Develop a marketing plan based on innovative solutions for a specific company. | 6 | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

| 2.5. Course content according to detailed curriculum | Construct | ive alignment | | | | |
|--|-----------|-----------------------------------|--------------|---------------------------|------------|-------------|
| schedule | No: | Thematic ensemble / Lecture Topic | Course LO | Content / Teaching Method | Evaluation | Time needed |

| 1. | Introduction to the course and a detailed syllabus. | | They are listening to a lecture. In seminar classes, they get acquainted with the content of the course and documents on the e-learning page of the course by working independently on a computer. | - | 6 hours |
|---|---|--|---|---|----------|
| 2. | Strategic and marketing planning | 1,2 | They listen to lectures, solve case studies. | At the colloquium or written and oral exam, they define the basic marketing concepts, explain the basic marketing concepts and marketing processes in tourism, | 6 hours |
| 3. | Marketing research and marketing information system. | 1,2 | They listen to a lecture, solve case studies, present a seminar paper followed by a discussion | At the colloquium or written and oral exam, they define and explain the terms that appear in this thematic unit, then they should present and analyze the same on a concrete example, critically judge based on the presented problem and propose a solution to the same problem. | 8 hours |
| 4. | Analysis of market opportunities. Marketing environment. Consumer and business markets. | 1,2 | They listen to a lecture, solve case studies, present a seminar paper followed by a discussion | At the colloquium or written and oral exam, they define and explain the terms that appear in this thematic unit, then they should present and analyze the same on a concrete example, critically judge based on the presented problem and propose a solution to the same problem. | 10 hours |
| Selection of target markets. Demand measurement and forecasting Market segmentation, focusing and positioning | 1,2,3 | They listen to a lecture, solve case studies, present a seminar paper followed by a discussion | At the colloquium or written and oral exam, they define and explain the terms that appear in this thematic unit, then they should present and analyze the same on a concrete example, critically judge based on the presented problem and propose a solution to the same problem. | 10 hours | |
| 6. | I.Colloquium Marketing plan Part I. | 1,2,3,4 | They listen to a lecture, solve case studies, present a seminar paper followed by a discussion | At the colloquium or written and oral exam, they define and explain the terms that appear in this thematic unit, then they should present and analyze the same on a concrete example, critically judge based on the presented problem and propose a solution to the same problem. | 10 hours |
| 7. | Marketing plan II. part | 1,2,3,4 | They listen to a lecture, solve case studies, develop a marketing plan for a company | At the colloquium or written and oral exam, they define and explain the terms that appear in this thematic unit, then they should present and analyze the same on a concrete example, critically judge based on the presented problem and propose a solution to the same problem. | 12 hours |
| 8. | Developing a marketing mix . | 1,2,3,4 | They listen to a lecture, solve case studies, develop a marketing plan for a company | At the colloquium or written and oral exam, they define and explain the terms that appear in this thematic unit, then they should present and analyze the same on a concrete example, critically judge based on the presented problem and propose a solution to the same problem. | 12 hours |
| 9. | Product management. | 1,2,3,4 | They listen to a lecture, solve case studies, develop a marketing mix for a company. | At the colloquium or written and oral exam, they define and explain the terms that appear in this thematic unit, then they should present and analyze the same on a concrete example, critically judge based on the presented problem and propose a solution to the same problem. | 12 hours |

| | 10. | Price management. | 1,2,3,4 | They listen to a lecture, solve case studies, develop a marketing mix for a company. | At the colloquium or written and oral exam, they define and explain the terms that appear in this thematic unit, then they should present and analyze the same on a concrete example, critically judge based on the presented problem and propose a solution to the same problem. | 15 hours | | | | |
|----------------------------|---|---|-----------------|--|---|----------|--|--|--|--|
| | 11. | Sales and distribution management. | 1,2,3,4 | They listen to a lecture, solve case studies, develop a marketing mix for a company. | At the colloquium or written and oral exam, they define and explain the terms that appear in this thematic unit, then they should present and analyze the same on a concrete example, critically judge based on the presented problem and propose a solution to the same problem. | 20 hours | | | | |
| | 12. | Promotion management. | 1,2,3,4 | They listen to a lecture, solve case studies, develop a marketing mix for a company. | At the colloquium or written and oral exam, they define and explain the terms that appear in this thematic unit, then they should present and analyze the same on a concrete example, critically judge based on the presented problem and propose a solution to the same problem. | 20 hours | | | | |
| | Developing competitive marketing strategies | | 1,2,3,4 | They listen to a lecture, solve case studies, develop a marketing mix for a company. | At the colloquium or written and oral exam, they define and explain the terms that appear in this thematic unit, then they should present and analyze the same on a concrete example, critically judge based on the presented problem and propose a solution to the same problem. | 20 hours | | | | |
| | 14. | Marketing metrics | 1,2,3,4 | They listen to the lecture, present the marketing plan and marketing mix. | At the colloquium or written and oral exam, they define and explain the terms that appear in this thematic unit, then they should present and analyze the same on a concrete example, critically judge based on the presented problem and propose a solution to the same problem. | 15 hours | | | | |
| | 15. | Closing lecture, signatures from the course, II. colloquium | | They listen to the lecture, present the marketing plan and marketing mix. | At the colloquium or written and oral exam, they define and explain the terms that appear in this thematic unit, then they should present and analyze the same on a concrete example, critically judge based on the presented problem and propose a solution to the same problem. | 4 hours | | | | |
| 3. EVALUATION OF STUDI | ENT WOR | K | | | | | | | | |
| | According to | the Study Regulations and the Regulations on Asset | ssment and Eval | uation of Student Work | | | | | | |
| | For all full-ti | ime students, a minimum attendance of 70% in classe | es is required. | | | | | | | |
| | Part-time stu | idents are required to attend at least 50% of lectures. | | | | | | | | |
| 3.1. Students` obligations | All students | must prepare, present, and successfully pass the proj | ect assignment. | | | | | | | |
| | Final Exam (| Completion pass the final exam in the course in two ways: | | | | | | | | |
| | 1 | the course in the course in the major | | | | | | | | |

| | a) During the course, through continuous assessment (active participation in class, case study resolution, preparation and presentation of the project assignment, and passing the colloquium). | | | | | | | | | | |
|---|---|--|---------------|--|--|------------------------|---|--|--|--|--|
| | b) During the course, through active parti | b) During the course, through active participation in class, resolution of case studies, preparation and presentation of the project assignment, and by passing the exam (written and oral parts). | | | | | | | | | |
| | Project Assignment Based on the analysis of an existing digital campaign and the online reputation of a tourism company, as well as market research, students will create a plan for the digital marketing communication of the tourism company on the internet. | | | | | | | | | | |
| | Attendance | 1 | Written exam | | 2 (by submitting both colloquiums the student is relieved of an written examination) | Project | 1 | | | | |
| 3.2. Monitoring student work (enter the share of ECTS | Experimental work | | Research | | | Practical work | | | | | |
| credits for each activity so | Essay | | Report | | | Continuous examination | | | | | |
| that the total number of ECTS points corresponds to the credit score of the course) | Colloquium | 3 (by submitting both colloquiums the student is relieved of a written and oral examination) | Seminar paper | | 1 | Other (inscribe) | | | | | |
| | Class activities | Oral exam | | 1 (by submitting both colloquiums the student is relieved of an oral examination) | Other (inscribe) | | | | | | |
| | The student's workload on all bases amounts to 1 ECTS point for 30 hours of work per semester and is estimated as: | | | | | | | | | | |
| | Commitment | | | Hours (| (estimate) | | | | | | |
| 3.3. Student workload | 7. Attending classes | | | 60 | | | | | | | |
| | Creating and Presenting sem | ninar paper/project | | 30 | | | | | | | |
| | 9. Preparation for the Colloqui | um / exam through self-study | | 90 | | | | | | | |
| | | | | • | | | | | | | |

4. GRADING

| | Valuation Element | Poor | | Satisfying | | Al | bove average |
|---|---|---|-------------------|--|---|--|---|
| | | The paper is not organize order and its structure is l | | The paper is well structured with a clear distinction between the introduction, the main part of the text and the conclusion. | | The paper is well-structured with a clear distinction between the introduction, the main part of the text and the conclusions that are perfectly logically linked to one another | |
| 4.1. Seminar paper grading | Terminology, writing rstyle | Words and phrases are low harmonized with official terminology. Writing style not appropriate, sentences are too long, modest vocabulary, and frequent and repeated grammatical mistakes. | | Words and phrases are aligned with official terminology. The writing style is appropriate, the sentence structure is clear, the vocabulary is appropriate and has little grammatical errors. | | Words and phrases are aligned with official terminology and show an understanding of their meaning. The writing style is excellent, the sentences are clear and concise, the vocabulary is rich and there are no grammatical errors. | |
| | Quoting and referencing r | Sources are not specified eferences do not match to superficial approach to | he topic and show | Sources are listed, but incomplete and with errors. The references are appropriate for the subject and show a satisfactory research attitude. | | Sources are accurate, complete and consistent. The references are appropriate, their list is "rich" and comprehensive and shows a robust research approach. | |
| | Poor | | Satisfying | | | Above average | |
| 4.2. Colloquium / exam grading | Give answer by memory, no do Does not know and does not ap and concepts. Cannot apply or of the course. | apply the basic terms new knowledge, u | | sic terms, without difficulty tra , understands subject matter, ex the notions that substantia | evaluation thorough logicall that it e original | on. It observes leg hly explains the co y links and explair | of analysis, synthesis and citimacy, accurately and content of the subject, and as the terms and concepts solutions that are not a correlation with |
| | Active participation in the lessons | 70-75% of atte | endance | 76-86% of attendance | 87-100% | of attendance | Seminal paper. |
| | Active participation in the ressons | 2 points | 3 | 4 points | 7 points | | 3 points |
| | Research paper | 2 | | 3 | | 4 | 5 |
| 4.3. Creating a final grade according to evaluation | research paper | 5 points | 3 | 7 points | 8 p | oints | 10 points |
| elements | | 2 | | 3 | | 4 | 5 |
| | Colloquium / written exam | 50-64,99 | % | 65-79,9% | 80-8 | 39,9% | 90-100% |
| | | 25 point | S | 30 points | 35] | points | 40 points |
| | Oral exam | 2 | 2 | | 5 | | 5 |

| | | | 25 points | 30 points | 35 points | | 40 points |
|---|---|---|--|--|--|-------------------|-------------------------|
| | knowle | nge of adopted dge, skills and s (teaching + final exam) | Numerous grade | ECTS grade | | | |
| 4.4. Creating a final grade | 90 | - 100% | 5 (excellent) | A | | | |
| according to absolute allocation | 80 | - 89,9% | 4 (very good) | В | | | |
| | 65 | 65 – 79,9% | | С | 1 | | |
| | 60 | - 64,9% | 2 (sufficient) | D | | | |
| | 50 | - 59,9% | 2 (sufficient) | Е | | | |
| 5. ADDITIONAL INFORM | ATION ABOUT THE COU | RSE | | | | | |
| 5.1. Compulsory literature | | | f copies in the orary | Availability via other media | | | |
| (available in the library and through other media) | 4. Kotler, P.; Keller, K.L.; l | | | | | | |
| 5.2. Additional literature (at the moment of changes and/or amended of study | 1. Renko, N. (2009). Strate | gije marketinga (2. i | izd.). Zagreb: Naklada Ljevak | : | | | |
| 5.3. Quality assurance methods that ensure the acquisition of knowledge, skills and competences | classes and provided information on their work. Students will be informe | students` progress d about their rights | through short colloquiums and obligations as well as the | nd skills will be ensured through inte d homework, information for further g methods of work and the required lite from the Croatian employment service | guidance to students will be provide erature. | d in order to inc | rease the efficiency of |
| 5.4. information on the course and contact with the teacher | pages of the course and on the web | pages of the Polytec | chnic. Students can contact the | teaching activities. All information abe e teachers during the consultation terr ial e-mail address from the domain @ | n (at least one hour per week), whil | e brief questions | and explanations can |

| 1. GENERAL INFORMATION AB | OUT THE SUBJECT | | |
|--|-------------------------------------|---|---|
| 1.1. Title | Cost-benefit Analysis | 1.8. ISVU course code | |
| 1.2. Lecturer | Jelena Žaja, mag.oec., s. lec. | 1.9. MOZVAG course code | |
| 1.3. Assistants and/or associates | None | 1.10. Forms of teaching (number of hours Lecturing +Practical exercises + Seminars + e learning) | (30+30+0+0) |
| 1.4. Study programme (specialist, undergraduate, graduate) | Graduate Study Programme Management | 1.11. Level of e- learning application (1 st , 2 nd , 3 rd level), percentage of on line course performance (max. 20%) | 1 st – materials available On-line, 0% |
| 1.5. Course status (obligatory, optional) | Obligatory | 1.12. Number of course revisions | 3. |
| 1.6. Study year | 2 nd | 1.13. Modernization | yes 🗆 no |
| 1.7. Credit score (ECTS) | 6 | 1.14. Percentage estimate of course changes and/or supplements | Less than 20% More than 20 % |

| 2. COURSE DESCRIPTION | |
|---|---|
| 2.1. Course objectives | To present students with basic theoretical and practical knowledge on cost-benefit analysis as a tool for assessing the acceptability of investment projects. To demonstrate evaluation of the financial viability of the investment project as well as the evaluation of its overall social effects. |
| 2.2. Terms of course entry and required competences | No requirements. |
| | LO1: Organize and lead work in a team, and critically assess the opinions and attitudes of team stakeholders. |

| | LO2: Use professional literature and terminology when conveying information, proposing ideas and solutions in a business environment. | | | | | | | |
|---|---|--|--|--|--|--|--|--|
| 2.3. Learning outcomes on the study programme level | LO7: Apply and valorize qualitative and quantitative methods of business decision-making in solving economic and managerial problems | | | | | | | |
| | LO9: Propose business solutions using simulations, analysis and monitoring of achieved indicators and results. | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | LO Level: | | | | | | |
| | Learning outcomes towards Bloom's taxonomy: | 31. Recapture, | | | | | | |
| | (up to two verbs per LO) | 32. Understanding, 33. Application, | | | | | | |
| | (up to two veros per 20) | 34. Analysis, 35. Evaluation. | | | | | | |
| | | | | | | | | |
| | 1. to categorize and link concepts/components of cost-benefit analysis, | 6,3 | | | | | | |
| 2.4 Expected learning outcomes | 2. to evaluate the constraints in carrying out cost-benefit analysis, and suggest in what situations the method of cost-benefit analysis should be used purposefully, | 5,6 | | | | | | |
| 2.4. Expected learning outcomes on the course level | 3. to identify and evaluate the financial and socio-economic costs and benefits of the investment project, | 4,5 | | | | | | |
| | 4. to calculate and interpret project's financial and economic indicators, | 3,4 | | | | | | |
| | 5. make a decision on the acceptability of the investment project, based on the results of cost-benefit analysis, | 6 | | | | | | |
| | 6. use materials and tools to search scientific and professional literature in Croatian and in English, | 3 | | | | | | |
| | 7. present accepted knowledge, ideas, problems and solutions independently and in the team. | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

| 2.5. Course content according to detailed curriculum schedule | Constructive alignment | | | | | | |
|---|------------------------|-----------------------------------|--|---------------------------|--|-------------|---------|
| | No: | Thematic ensemble / Lecture Topic | Course LO | Content / Teaching Method | Evaluation | Time needed | |
| | hedule | 1. | Introduction to the course and a detailed performance plan | - | Listen to the lecture. On exercises, independently with use of computer, students get acquainted with course content and documents on the elearning course page. | - | 2 hours |

| | Introduction to cost benefit analysis. Basic terms. | 1, 6, 7 | Listen to the lecture and read the literature. | In a colloquy or written and oral exam students are able to define and categorize basic terms in CBA field. | 8 hours |
|----|---|------------|--|--|----------|
| 2. | Development and application of cost benefit analysis. Types of CBA. | 1, 2, 6, 7 | Listen to the lecture and read the literature. On practical exercises students, independently and in teams, analyse examples of different types of CBA. | In a colloquy or written and oral exam students can recognize when it is useful to apply CBA and can explain differences between different types of CBA. Can explain basic principles in making CBA. They know how to critically judge different views on costs and benefits of individual project from perspective of different participants in the analysis and their influence on implementation of the analysis. | 8 hours |
| 3. | Formal concepts of cost benefit analysis. Components of analysis. | 1, 2, 6, 7 | Listen to the lecture and read the literature. On practical exercises students, independently, in pairs or in Socrates' threesome make mental maps and solve case studies by which they demonstrate adoption of previously acquired knowledge and present their own ideas. Discuss problems. | In a colloquy or written and oral exam students can define, categorize and connect basic terms in CBA. Can construct a diagram which connects seven basic components of CBA. | 8 hours |
| 4. | Cost-benefit analysis in the context of EU funds. | 1, 2, 6, 7 | Listen to the lecture and read the literature. Students individually explore the content of this field by searching data bases. Based on this and read literature they make seminar paper with which they present acquired knowledge, their own ideas and ways to solve problems. | In a colloquy or written and oral exam students can explain what questions CBA can give answers to, in context of EU cohesion policy. Analyse role of CBA in contribution to EU goals. | 8 hours |
| 5. | Environment analysis, definition of goals and project identification. | 1, 2, 6, 7 | Listen to the lecture and read the literature. On practical exercises students, independently solve case studies by which they demonstrate adoption of previously acquired knowledge and present their own ideas. Discuss problems. | In a colloquy or written and oral exam students can make environment analysis, describe context of the project. Can formulate main, general goals of the projects for which CBA can be made in individual sectors. Establish when the project is clearly specified, identify areas of influence, end users and project stakeholders. Seminar paper created and presented (using computer programs). | 10 hours |
| 6. | Project feasibility analysis - demand analysis and analysis of options. | 1, 2, 6, 7 | Listen to the lecture and read the literature. Students individually explore the content of this topic area by searching the databases and based on it and read literature students write seminar paper thus presenting the acquired | In a colloquy or written and oral exam they can know how to propose objectively measurable indicators in demand analysis and the sources of their verification. They know how to anticipate the constraints / mistakes that occur in demand forecasting. They know how to explain the link between a feasibility study and a cost-benefit | 10 hours |

| | | | knowledge and making their own ideas, and ways to solve problems. | analysis. They know how to make a Gantt chart. Seminar paper created and presented (using computer programs). | |
|-----|---|------------------|--|--|----------|
| 7. | Introduction to financial analysis. | 1, 3, 6, 7 | Listen to the lecture and read the literature. On practical exercises independently with use of computer students establish future and present value of money. | In a colloquy or written and oral exam they know to explain basic concepts in the field of financial analysis and conduct cash flow discounting. They know how to explain differences in financial analysis of public and private projects, determine the goals of conducting financial analysis. Seminar paper created and presented (using computer programs). | 10 hours |
| 8. | Financial analysis of costs and benefits. Defining and estimating costs and benefits. Sources of financing. | 1, 3, 4, 6, 7 | Listen to the lecture and read the literature. On practical exercises independently with use of computer they make financial analysis. | In a colloquy or written and oral exam they know how to make a projection of operating costs and revenues over the life of the project, calculate and interpret the residual value of the project, define possible sources of project financing. Seminar paper created and presented (using computer programs). | 10 hours |
| 9. | Field work. Financial Profitability and sustainability of the project. | 1, 3, 4, 5, 6, 7 | Listen to the lecture and read the literature. On practical exercises independently with use of computer they make financial analysis. | In a colloquy or written and oral exam students know how to perform financial analysis by calculating and interpreting basic indicators (FNPV (C), FNPV (K), FRR (C), FRR (K)). They know how to check the financial viability of a project. Seminar paper created and presented (using computer programs). | 10 hours |
| 10. | Introduction to economic analysis. | 1, 2, 3, 6, 7 | Listen to the lecture and read the literature. During the exercises, they individually explore the content of this topic area by searching databases, and on the basis of it and reading the literature, create a seminar paper that presents the acquired knowledge and presents their own ideas, and ways to solve problems. In group work on exercises, a case study is handled. | In a colloquy or written and oral exam students know how to explain basic concepts in the field of economic analysis, explain the differences between financial and economic analysis. Seminar paper created and presented (using computer programs). | 10 hours |
| 11. | Economic analysis. | 1, 3, 4, 5, 6, 7 | Listen to the lecture and read the literature. Students independently, with use of computer, conduct economic analysis. | In a colloquy or written and oral exam they know how to do economic analysis: implement fiscal adjustments, apply conversion factors, identify and monetize project social costs and benefits, discount estimated costs and benefits, calculate and interpret basic economic analysis indicators (ENPV, ERR, B | 10 hours |

| | | | | | /C). Critically evaluate and interpret the results of the financial and economic analysis performed and reach a conclusion on the eligibility of investment in the project. | |
|-------------------------|-----|---|------------|--|---|----------|
| | 12. | Cost-benefit analysis application in different sectors. | 1, 6, 7 | Listen to the lecture and read the literature. They individually research the content of this topic area by searching the databases and, on the basis of it, and the literature read, create a seminar paper that presents the acquired knowledge and presents their own ideas, and ways to solve problems. | In a colloquy or written and oral exam students know how to describe common principles and rules for applying analysis in the practice of different sectors, identify those sector-specific analysis aspects, such as typical economic costs and benefits, valuation methods, reference periods, etc. | 8 hours |
| | 13. | Risk assessment. Sensitivity analysis. | 1, 5, 6, 7 | Listen to the lecture and read the literature. On practical exercises independently with use of computer they make risk analysis. | In a colloquy or written and oral exam students are able to identify and analyze key project risks, Seminar paper created and presented (using computer programs independently). | 10 hours |
| | 14. | Other tools of analysis. Cost benefit analysis in Public Private Partnership (PPP). | 1, 6, 7 | Listen to the lecture and read the literature. In group work on exercises, a case study is handled. | In a colloquy or written and oral exam they can describe and critically evaluate different ways of financing large infrastructure projects. Select and review different public-private partnership models for the construction of public infrastructure and the provision of infrastructure services. | 8 hours |
| 3. EVALUATION OF STUDEN | 15. | Concluding Considerations / Repeating and Preparing for Exam. | | Listen to the lecture and individual preparation for the exam. | | 42 hours |

3. EVALUATION OF STUDENT WORK

In accordance with the Book of Rules and the Rulebook on Student Assessment and Evaluation: for all regular students attend at least 70% attendance. Part-time students have the obligation to attend at least 50% of lectures. All students must create, present and positively colloquy seminar paper.

3.1. Students' obligations

Students who have during the course achieved:

- From 0 24,9% ECTS credits- is rated F (unsuccessful) and cannot get ECTS credits and must re-enrol the subject in the next academic year;
- From 25 49,9% ECTS credits is rated FX (inadequate) and has to come out and pass the test (exam). A written exam can be held in a regular or extraordinary exam period;
- More than 50% ECTS credits students have the right to access the final exam of the subject.

| | Students can pass the final exam in two ways: a) during the course through continuous student attendance (active participation in the lessons, solving case studies, making and presenting the seminar paper and passing two colloquia); b) during the course (active participation in the lessons, solving case studies, creating and presenting the seminar paper) and passing the exam (written and oral exam). | | | | | | |
|---|--|---|---------------|-----------|--|---|--|
| | Attendance | 1 | Written exam | | 3 (by submitting both colloquiums the student is relieved of an written examination) | Project | |
| 3.2. Monitoring student work (enter the share of ECTS credits | Experimental work | | Research | | | Practical work | |
| for each activity so that the total number of ECTS points corresponds to the credit score of the course) | Essay | | Report | | | Continuous examination | |
| | Colloquium | 4 (by submitting both colloquiums the student is relieved of a written and oral examination) | Seminar paper | | 0,5 | Other (inscribe) | |
| | Class activities | 0,5 | Oral exam | | 1 (by submitting both colloquiums the student is relieved of an oral examination) | Other (inscribe) | |
| 3.3. Student workload | The student's workload on all bases amounts to 1 ECTS point for 30 hours of work per semester and is estimated as: **Commitment** Hours (estimate)** | | | | | imated as: | |
| | 3.Preparation for the Colloquium / exam through self-study 105 | | | | | | |
| 4. GRADING | | | | | | | |
| | Valuation Element | Poor | | | Satisfying | Ab | ove average |
| 4.1. Seminar paper grading | Organization | The paper is not organized order and its structure is la | | distincti | per is well structured with a cleation between the introduction, that of the text and the conclusion | r distinction betwe e main part of the t | en the introduction, the ext and the conclusions logically linked to one |

| | Terminology, writing style | | with official terminology. Writing style is not appropriate, sentences are too long, modest vocabulary, and frequent and | | Words and phrases are aligned with official terminology. The writing style is appropriate, the sentence structure is clear, the vocabulary is appropriate and has little grammatical errors. | | | Words and phrases are aligned with official terminology and show an understanding of their meaning. The writing style is excellent, the sentences are clear and concise, the vocabulary is rich and there are no grammatical errors. | | |
|--|-----------------------------|---|--|--|--|------------|---------------|--|---------|---|
| | Quoting and refe | rencing | Sources are not specified at references do not match the a superficial approach to the | | the topic and show | | are appropria | re appropriate for atisfactory research their list | | accurate, complete and The references are appropriate, rich" and comprehensive and ust research approach. |
| | | Poo | or | | | Satisfying | | | Ab | ove average |
| 4.2. Colloquium / exam grading | Does not know a | Reproduces basic terms, without difficulty transfers new knowledge, understands subject matter, explains the terms and the notions that substantiate by examples. | | evaluati thorough logically that it endoriginal | owledge is at the level of analysis, synthesis and luation. It observes legitimacy, accurately and roughly explains the content of the subject, and cally links and explains the terms and concepts it encapsulates. Find solutions that are not ginally given. There is a correlation with relative subjects. | | | | | |
| | * * | Active participation in the essons 70-75% of attendance 2 points | | endance | 76-86% of attendance | | 87-10 | 00% of atte | endance | Solved case study. |
| | lessons | | | S | 4 points | | | 7 points | | 3 points |
| | Seminar paper | | 2 | 2 | | 3 | | 4 | | 5 |
| 4.3. Creating a final grade | Semmar paper | | 5 points | | | 7 points | | 8 points | | 10 points |
| according to evaluation | | 2 | | | 3 | | | 4 | | 5 |
| elements | Colloquium / writte exam | n | 50-64,99 | % | | 65-79,9% | | 80-89,9% |) | 90-100% |
| | | | 25 point | S | | 30 points | | 35 points | 1 | 40 points |
| | Oral exam | | 2 | | | 3 | | 5 | | 5 |
| | Orai exam | | 25 point | S | | 30 points | | 35 points | 1 | 40 points |
| 4.4. Creating a final grade according to absolute allocation | | knowl | atage of adopted edge, skills and ees (teaching + final exam) | | rous grade | ECTS grade | | | | |

| | 80 – 89,9% | 4 (very good) | В | |
|--|------------|----------------|---|--|
| | 65 – 79,9% | 3 (good) | С | |
| | 50 – 64,9% | 2 (sufficient) | D | |

5. ADDITIONAL INFORMATION ABOUT THE COURSE

| 5.1. Compulsory literature | Title | Number of copies in the library | Availability via other media |
|--|---|---------------------------------|---------------------------------|
| (available in the library and through other media) | 1. Florio, M. et al (2015). *Vodič kroz analizu troškova i koristi investicijskih projekata, Alat za ekonomsku procjenu kohezijske politike 2014-2020*. Publications Office of the European Union, Luxembourg. (selected chapters) | | Available on-line |
| | 2. Korunić, K. (2017). *CBA – Analiza troškova i koristi*. Tim4pin, Zagreb. | 3 | |
| 5.2. Additional literature (at | 1.Provedbena uredba Komisije (EU) 2015/207 (Prilog III – Metodologija za provedbu analize troškova i koristi) | | Available on-line |
| the moment of changes and/or | 2.Uredba o načinu ocjene i postupku odobravanja investicijskih projekata "Narodne novine" br. 158/2023 | | Available on-line |
| amended of study | 3. Priručnik uz Uredbu o načinu ocjene i postupku odobravanja investicijskih projekata, Ministarstvo financija, 2024. | | Available on-line |
| programme) | 4.Boromisa, A., Od troškova do koristi: analiza troškova i koristi u pripremi projekta, Zagreb: Alinea, 2016. (odabrana poglavlja). | 2 | |
| 5.3. Quality assurance methods that ensure the acquisition of knowledge, | The control of students' work quality and the acquisition of necessary knowledge and skills will be ensured through interactive work. By k classes and provided information on students` progress through short colloquiums and homework, information for further guidance to stude of their work. Students will be informed about their rights and obligations as well as the methods of work and the required literature. | = = | |
| skills and competences | Indicators of quality assurance system: Student survey, monitoring of annual data from the Croatian employment service on the annual state Alumni association. | e of student employment, surve | ys from employers and |
| 5.4. information on the course and contact with the teacher | It is obligatory for every student to regularly inform about the course, teaching and teaching activities. All information about teaching or an pages of the course and on the web pages of the Polytechnic. Students can contact the teachers during the consultation term (at least one he can be addressed during classes. It is possible to ask questions by e-mail (from the official e-mail address from the domain @ vus.hr) the working days from the receipt of e-mail). | our per week), while brief ques | tions and explanations |

| 1. GENERAL INFORMATION ON | THE CASE | | | | | |
|--|--|---|--|--|--|--|
| 1.1. Name of the subject | EU PROJECT MANAGEMENT | 1.8. Course code in ISVU | 146384 202151 | | | |
| 1.2. Course holders | Domagoja Buljan Barbača , PhD, College Professor | 1.9. Course code in MOZVAG | | | | |
| 1.3. Associates | | 1.10. Method of teaching (number of hours P+V+S+e-learning) | (30+30+0+0)) | | | |
| 1.4. Study programme (professional, professional graduate study) | Professional Graduate Study in Management | 1.11. Level of application of e-learning (1st, 2nd, 3rd level), Percentage of course delivery on-line (max. 20%) | 1st level – materials available on- line, 0% | | | |
| 1.5. Course status (mandatory, non-mandatory) | Electoral | 1.12. Ordinal number of amendments and/or additions to the course description | 2. | | | |
| 1.6. Year of study | 2nd Academic Year | 1.13. Modernisation | ■ that Υ not | | | |
| 1.7. Credit value (ECTS) | 6 | 1.14. Estimation of the percentage of amendments and/or additions program college | Less than 20% | | | |
| 2. DESCRIPTION OF THE COURS | SE | | | | | |
| 2.1. Objectives of the College • To train students to participate in the preparation and implementation of EU-funded projects. The key goal is to equip students with the basic knowledge and skills necessary for successful access and management of projects financed from EU financial instruments. | | | | | | |
| 2.2. Course enrolment requirements and entry competencies required for the course | filled conditions for enrollment in the 2nd year of study. | m 20 maiota institutions. | | | | |

| | LL1: C | Organize and lead teamwork, and critically judge the | e opinions and | attitudes of team stakeholders. | | | | | | |
|---|--|--|------------------|--|--|---------------|--|--|--|--|
| | IE2: U | se professional literature and terminology when tra | nsmitting infor | mation, proposing ideas and solutions in the | he business environment. | | | | | |
| 2.3. Programme-level learning | IE9: Propose business solutions using simulations, analysis and monitoring of achieved indicators and results. | | | | | | | | | |
| outcomes to which the course contributes | IE10: A | Analyse and compare development indicators, critic | cally reflect on | business and economic trends, and propos | e solutions to encourage business and economic prosp | erity. | | | | |
| | LO 11 | : Identify various problems and risks and anticipate | risky situations | s in business. | | | | | | |
| | IA 12: | Create a presentation for the target audience and manage communication in different business situations. | | | | | | | | |
| 2.4. Expected learning outcomes at course level (4-10 learning outcomes) | 1 2 3 4 5 6 | Learning outcomes according to Bloom's taxonomy: up to two verbs per IU) 1. be able to define and connect key terms related to the management of EU projects, 2. identify and assess European Structural Funds suitable for financing freight forwarding projects 3. explain the institutional framework for the implementation of financing from EU funds in the Republic of Croatia and explore its functionality 4. explain and graphically represent the management of the project cycle 5. know how to create and use a logical matrix 6. be able to find and interpret current tenders announced for EU projects 7. draw up a project application; know how to plan the implementation of EU projects 8. participate in the first implementation of EU projects and write reports | | | | | | | | |
| | Constructive alignment | | | | | | | | | |
| | r.br. | Thematic unit | IU College | Content/Teaching Method | Evaluation | Time required | | | | |
| | 1 | Introduction to the course and a detailed implementation plan of classes. | - | They listen to the lecture. In seminar classes, they are introduced to the content of the course and the documents on the e-learning page of the course by independent work on the computer. | - | 2 hours | | | | |
| 2.5. Course content elaborated in detail according to the teaching schedule | | The foundations of the functioning of the European Union. | 1, 3, 6 | They listen to a lecture and read literature. | At the colloquium or written and oral exam, they define the basic postulates of the functioning of the European Union. They describe the roles, powers and reciprocity of action of EU bodies. | 4 hours | | | | |
| | 2. | An overview of historical development – the emergence and development of the EU. | 1, 2, 6 | They listen to a lecture and read literature. In the exercises, they form work teams and define their roles in the project team. | At the colloquium or written and oral exam, they know how to explain the basic postulates of the functioning of the EU, the most important institutions and their basic roles and powers. | 12 hours | | | | |
| | 3. | Use of Funds: EU Strategies and Policies for the Period 2014-2020 | 1, 6, 7 | They listen to a lecture and read literature. During the exercises, they explore open tenders for financing from European sources. | At the colloquium or written and oral exam, they know how to list and distinguish the possibilities of financing from European sources. Determine the time course of the availability of individual sources of financing as well as notice differences in application. | | | | | |

| 4. | European Structural and Investment Funds. The Union's programs. | 1, 2, 3, 6, 7 | They listen to a lecture and read literature. During the exercises, they discuss the possible application of a project proposal by linking to the text of one of the currently open or closed tenders from the website www.strukturnifondovi.hr | At a colloquium or written and oral exam, they know how to access relevant sources of information and critically evaluate and look at them. | 10 hours |
|-----|--|---------------------------|---|---|----------|
| 5. | Institutional framework for the implementation of EU funds in the Republic of Croatia. | 1, 2, 3, 6, 7, 8 | They listen to a lecture and read literature. During the exercises, they discuss the basic guidelines for the development of their project proposal. They master and apply problem analysis-problem tree creation. | At the colloquium or written and oral exam, they know how to define and describe the basic mechanisms for the implementation of EU funding. They know how to create a problem tree and recognize cause-and-effect relationships between problems that are related to the underlying problem on which the basic project idea is focused. | 10 hours |
| 6. | Project Cycle Management. | 1, 3, 4, 6, 7,8 | They listen to a lecture and read literature. In the exercises, they continue to work on the project idea and create a goal tree and conduct a stakeholder analysis. | At the colloquium or written and oral exam, they know how to define and describe how the project cycle is managed. They know how to create a goal tree and conduct a stakeholder analysis. | 10 hours |
| 7. | Defining the basic characteristics of the project. Elements and the course of the project cycle. | 1, 2, 3, 4, 5, 6, 7, 8 | They listen to a lecture and read literature. In the exercises, they continue to work on the project idea and make corrections on the problem tree, the goal tree and the outcome of the stakeholder analysis. | At the colloquium or written and oral exam, they know how to define and apply the tools covered: problem tree, goal tree on the specific project idea they are making. Break down the project into relevant elements and identify the course of project implementation. | 20 hours |
| 8. | Logical Matrix (PLM) approach. Creation and use in EU projects. Defining PLM. | 1, 4, 5, 6, 7 | They listen to a lecture and read literature. In the exercises, they create a logical matrix for their project. They define the elements that the tool is looking for at the level of general and specific goals. | At the colloquium or written and oral exam, they know how to define and describe the approach of the logical matrix. They know how to define the requirements of a logical matrix and the methodology of its completion. | 12 hours |
| 9. | The main steps of PLM. The information contained in the logical matrix - the structure of LM. PLM - elaboration of the stages of analysis and planning stages. | 1, 2, 3, 4, 5, 6, 7, 8 | They listen to a lecture and read literature. During the exercises, they continue to create a logical matrix for their project. They define the elements that the tool looks for at the level of results and activities. | At the colloquium or written and oral exam, they know how to define and describe the logical matrix for a given project. Define the timeline of the project phases | 4 p.m. |
| 10. | Stakeholder analysis: target groups, end users, partners, associates. Problem analysis: creating a problem tree. Goal analysis: creating a goal tree. Analysis and selection of strategy. | 1, 2, 3, 4, 5, 6, 7, 8 | They listen to a lecture and read literature. During the exercises, with the discussion of all students, they make corrections in previously created tools. | At the colloquium or written and oral exam, they know how to define and describe the basic steps of developing and choosing a strategy. | 8 hours |
| 11. | Preparation of the project budget. The most common categories of | 1, 2, 3, 4, 5, 6, 7, 8 | They listen to a lecture and read literature. During the exercises, they make an approximate budget. | At the colloquium or written and oral exam, they know how to define and describe the process of creating a project budget. They know how to | 12 hours |

| | | expenses. The most common mistakes in budgeting. | | | | | esent the basic elements and f the budget as a mandatory tool. | | |
|---|----------------------------|--|--|---|--|---|--|---|--|
| | 12. | Identification of project activities. Management of activities, resources and costs | 1, 2, 3, 4, 5 6, 7, 8 | They listen to a lecture, literature. In the exercises, they elements, activities an | connect project | know how to d | um or written and oral exam, they efine and describe how the ween project activities, resources eated. | 10 hours | |
| | 13. | Filling out the project application. Evaluation of the project application Steps in grading. | | | they fill in the | At the colloquium or written and oral exam, they know how to define and describe the process of | | 12 hours | |
| | 14. | Challenges of implementation, monitoring and reporting (guest lecture). | 1, 2, 3, 5, 6 | They listen to a lectureliterature. | re and read | know how to d presented proje emphasis on un implementation project. | um or written and oral exam, they escribe and critically judge the ect from the real sector, with an inderstanding the challenges of in and monitoring the progress of the | 10 hours | |
| | 15. | Examples of good practice (guest lecture). | | They listen to the lect for the exam individu | | know how to d | um or written and oral exam, they escribe and critically judge the ect from the real sector. | 20 hours | |
| 3. EVALUATION OF STUDEN | T WO | PRK | | | | | | | |
| 3.1. Obligations of the student | studer Studer presen | extraordinary examination period; | east 50%. All stee graded F (unstan FX grade (intake the final expans); a) during of | udents must create, present accessful) and cannot acquesufficient) and must go out aam of the course. | t and positively ci ire ECTS credits, t and pass a writte monitoring of stu | rcumscribe the se and must re-enrol n exam (test). A v dents (active part | minar paper. in the course in the next academic written exam (test) may be held in a icipation in classes, participation in | year; regular or team development and | |
| 3.2. Monitoring the work of | Attend | ling classes 1,5 | Wr | itten exam | 2 (without col | loquium) | Project | 1,5 | |
| students (enter the share of | Experi | mental work | Res | search | | | Practical work | | |
| ECTS credits for each activity so that the total number of | Assay | | · | port | | | Continuous Verification | | |
| ECTS credits corresponds to the credit value of the course) | Colloc | uiums 3 (without written an exam) | d oral Ser | ninar paper | | | (other to enter) | | |
| credit value of the course) | | ties in Class | | va voce | 1 (without col | • , | (other to enter) | | |
| 3.3. Student workload | The | workload of a student on all grounds an Obligation 1. Attending classes | nounts to 30 | hours of work per se | mester for 1 E Hours (estim | | is estimated as: | | |
| | | Creating a project assignment | 1 10 1 | | 45 | | | | |
| | | Preparation for the colloquium/exam through self-study | | | | 30 | | | |

| 4. GRADE FORMATION | | | | | | | | |
|---|---|---|--|---|--|--|--|--|
| | Evaluation element | Badly | | Satisfactory | | | Above average | |
| | Organization | The work is not organized order and lacks structure. | d in a logical | The paper is well structured with a clear distinction between the introduction, the main body of the text and the conclusion. | | The paper is well structured with a clear distinction between the introduction, the main body of the text and the conclusion, which are excellently logically connected to each other. | | |
| 4.1. Evaluation of the project assignment | Terminology, writing style | official terminology. The not adequate, the sentence with modest vocabulary a | Words and phrases string aligned with official terminology. The writing style is not adequate, the sentences are too long, with modest vocabulary and with frequent and repeated grammatical errors. | | terminology. The writing style is adequate, the sentence structure is clear, the vocabulary is adequate, and there are few | | Words and phrases are aligned with official terminology and show an understanding of their meaning. The writing style is excellent, the sentences are clear and concise, the vocabulary is rich and there are no grammatical errors. | |
| | Citation and citation of references | The sources are not listed references do not corresp and show a superficial ap researching the topic. | ond to the topic | Sources are cited, but incomplete and with errors. The references are appropriate to the topic and show a satisfactory research attitude. | | ate to | The sources are accurately, completely and consistently cited. The references are adequate, their list is "rich" and comprehensive, and shows a detailed research approach. | |
| | Ва | idly | | Satisfactory | | | Ab | ove average |
| 4.2. Evaluation of colloquiums / written and oral parts of the exam | He answers from memory, understanding. He does no terms and concepts. He do or explain the content of th | ot know or apply basic es not know how to apply | knowledge with | es basic concepts and tra nout difficulty, under s terms and concepts mples. | stands the | evaluati and thor and logi concept solution | on. He/she not roughly explait cally connects s, which are su | evel of analysis, synthesis and tices the regularities, accurately inside the content of the material, and explains terms and apported by examples. He finds to originally given. Notices ed material. |
| | Active attendance at | 70-75% attendance. | 76-8 | 36% attendance. | 87-10 | 00% atten | dance. | Created Mental Map Solved Case Studies |
| | classes | 2 points | | 4 points | | 7 points | | 3 points |
| | Seminar paper | 2 | | 3 | | 4 | | 5 |
| 4.3. Formation of the final | Semmar paper | 5 points | | 7 points | | 8 points | | 10 points |
| assessment according to the | | 2 | | 3 | | 4 | | 5 |
| elements of evaluation | Taking the colloquium / Written part of the exam | 50-64,9% | | 65-79,9% | | 80-89,9% | <u></u> | 90-100% |
| | A | 25 points | | 30 points | | 35 points | 3 | 40 points |
| | Oral part of the exam | 2 | | 3 | | 5 | | 5 |
| | Oral part of the exam | 25 points | | 30 points | | 35 points | 3 | 40 points |

| | Percentage of acquired | Numerical rating | ECTS Grade | |
|------------------------------------|------------------------|------------------|------------|--|
| | knowledge, skills and | | | |
| 4.4 Formation of the final come | competencies (teaching | | | |
| 4.4. Formation of the final score | + final exam) | | | |
| based on the absolute distribution | 90 – 100% | 5 (excellent) | And | |
| distribution | 80 – 89,9% | 4 (very good) | В | |
| | 65 – 79,9% | 3 (good) | С | |
| | 50 - 64,9% | 2 (sufficient) | D | |

5. ADDITIONAL INFORMATION ABOUT THE CASE

| 5.1. Compulsory literature | Title | Number of copies in the library | Availability through other media |
|---|---|--|--|
| (available in the library and through other media) | 1. EU Project Management (2014), Zagreb, TIM4PIN d.o.o. | 5 | |
| , | 2. Tufekčić, M., Tufekčić, Ž., (2013) EU Policies and Funds: 2014-2020, Zagreb, Blue Partner. | 5 | |
| 5.2. Supplementary literature (at the time of applying for changes and/or additions to the study programme) | 1. www.strukturnifondovi.hr | | Available online |
| 5.3. Means of quality monitoring that ensure the acquisition of output knowledge, skills and competences | Control of the quality of students' work and the acquisition of the necessary knowledge and skills will be ensured through interactive wo students in classes and the information obtained on the progress of students through the colloquium, the information necessary for further in of their work will be obtained. Students will be informed about their rights and obligations, as well as the methods of work and the necessar Indicators of the quality assurance system: Student survey, monitoring of annual data from the CES on the annual state of employment association. | astruction to students in order to by literature. | increase the efficiency |
| 5.4. Informing about the course and contacting the teacher | It is the obligation of each student to be regularly informed about the course, the course of classes and activities in class. All notifications ab published in a timely manner on the e-learning pages of the course and on the website of the University of Applied Sciences. Students can one hour per week), while for short questions and explanations they can contact them during classes. It is also possible to ask ques dbuljanb@vus.hr) which will be answered as soon as possible (no later than five working days from the receipt of the e-mail). | contact teachers during consult | ation sessions (at least |

| 1. GENERAL INFORMATION O | N THE CASE | | | |
|--|---|--|---|--|
| 1.1. Name of the subject | FINANCIAL INSTITUTIONS AND MARKETS | 1.8. Course code in ISVU | 187562 202147 | |
| 1.2. Course holders | Anita Grubišić, MEcon, Senior Lecturer | 1.9. Course code in MOZVAG | | |
| 1.3. Associates | - | 1.10. Method of teaching (number of hours P+V+S+e-learning) | (45 P + 0 V + 15 S) | |
| 1.4. Study programme (professional, professional graduate study) | Professional Graduate Study in Management | 1.11. Level of application of e-learning (1st, 2nd, 3rd level), Percentage of course delivery on-line (max. 20%) | 1st level – materials available on- line, 0% | |
| 1.5. Course status (mandatory, non-mandatory) | Elective(s) | 1.12. Ordinal number of amendments and/or additions to the course description | | |
| 1.6. Year of study | 2nd Academic Year | 1.13. Modernisation | that Y not | |
| 1.7. Credit value (ECTS) | 6 | 1.14. Estimation of the percentage of amendments and/or additions program college | Less than 20% More than 20% | |
| 2. DESCRIPTION OF THE COUL | RSE | | | |
| 2.1. Objectives of the College s | | tia. Understanding the functioning of the capital market, u ties undertaken by financial institutions operating in the m tian capital market | | |
| 2.2. Course enrolment | There are no conditions. | | | |

| | | IFO Hard'S 1:SS and and hard his hard | artituda artituda eta | donata ta ta starra | | | | | |
|--|-----------|--|---|---|---|--------------|--------------------------|--|--|
| | | IE2: Identify different problems and risks and anticipate risky situations in business. | | | | | | | |
| 2.3. Programme-leve | | LO 4: Design and conduct research to identify n | ew business trends | and market needs. | | | | | |
| outcomes to which the course contributes | | LO 9: Propose business solutions using simulati | ons, analysis and m | nonitoring of achieved indicators and results | | | | | |
| | | IE10: Analyse and compare development indica prosperity. | tors, critically refle | ct on business and economic trends, and propo | ose solutions to encourage busi | ness and eco | onomic | | |
| 2.4. Expected learning outcomes at course level (4-10 learning outcomes) | | Learning outcomes according to Bloom's (up to two verbs per IU) | Learning outcomes according to Bloom's taxonomy: (up to two verbs per IU) | | | | | | |
| | | Assess the importance of financial markets for the health of the entire economy of a country, as well as the role and importance of financial intermediaries. Accurately assess the origins and consequences of the effects of asymmetric information on financial market participants. Correctly define the money market, its role and participants, describe instruments in the money market. Categorize types of capital markets, distinguish types of securities and types of financial institutions, and types of banks and loans. Distinguish the most important financial institutions of the non-banking sector, describe the role and importance of insurance companies, pension and investment funds, and leasing and factoring companies. | | | | 4 | 4,5 4,5 3,4 5,6 | | |
| | Construct | ive alignment | | | | | | | |
| | r.br. | Thematic unit | IU College | Content/Teaching Method | Evaluation | | Time required | | |
| 2.5. Course content elaborated in detail according to the teaching | | Introductory lecture. Financial system. | - | They listen to the lecture. During the practice class, they are introduced to the content of the course and the documents on the e-learning page of the course. | - | | 2 hours | | |
| schedule | | | 1, 2, 3 | They listen to a lecture, browse databases and read literature. | In a written and oral exdefine the financial system | | 10 hours | | |
| | 2. | Financial markets. Capital markets and money markets. | 1, 2, 3 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral ex know how to define an parts of the financial syste | d explain | 12 hours | | |

| 3. | Primary and secondary market. Financial institutions. | 1, 2, 3 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral exams, they know how to analyse and evaluate the divisions of the market and financial institutions. | 12 hours |
|-----------|--|--|--|---|----------|
| 4. | Capital market institutions. Regulation and supervision. | 1, 2, 3 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral exam, they know how to apply the Legal Framework for the Regulation and Supervision of Capital Market Institutions. | 12 hours |
| 5. Capita | Capital market securities. | and independently solve their tasks know how to evaluate | | In the written and oral exams, they know how to evaluate and synthesize securities of the capital market. | 12 hours |
| 6. | Central Banking and Monetary Policy Management. | 4,5 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral exams, they know how to evaluate and synthesize central banking and monetary policy management. | 12 hours |
| 7. | Banks. Types of banks. | 4,5 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral exam, they know how to evaluate and synthesize banks and types of banks. | 12 hours |
| 8. | Banking risks. | 4,5 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | On the written and oral exams, they know how to evaluate and synthesize banking risks. | 12 hours |
| 9. | Guest lecturers. | 4,5 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | On the written and oral exam, they know how to evaluate and synthesize investments in the financial market. | 12 hours |
| 10. | Pension reform. Pension funds. | 4,5 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks | In the written and oral exams, they know how to evaluate and synthesize pension funds. | 12 hours |

| | | | | and present them with the adoption of feedback. | | | | |
|---------------|--|--|-----|--|--|----------|--|--|
| | 11. | Field work. Study trip. | 4,5 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral exam, they know how to evaluate and synthesize the importance and work of financial market institutions and supervision. | 12 hours | | |
| | 12. Investment funds. Insurance companies. | Investment funds. Insurance companies. | 4,5 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral exam, they know how to evaluate and synthesize investment funds and insurance companies. | 12 hours | | |
| | 13. | Zagreb Stock Exchange. Money market Zagreb. | 4,5 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral exam, they know how to evaluate and synthesize the stock market and the money market. | 12 hours | | |
| | 14. | Trends in modern finance. | 4,5 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | On the written and oral exam, they know how to evaluate and synthesize trends in modern finance. | 12 hours | | |
| | 15. | Financial institutions and markets concluding lecture. Repetition. Signatures. | 4,5 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | On the written and oral exam, they know how to synthesize and evaluate the significance of the existence of financial institutions and markets in regulated companies. | 12 hours | | |
| 3. EVALUATION | 3. EVALUATION OF STUDENT WORK | | | | | | | |

3.1. Obligations of the student

In accordance with *the Ordinance on Studying* and *the Ordinance on the Evaluation and Evaluation of Students' Work*: for all full-time students, attendance at classes of at least 70%. Part-time students have the obligation to attend lectures at least 50%. Students who have achieved during the course:

- From 0 to 24.9% of ECTS credits they are graded F (unsuccessful) and cannot acquire ECTS credits, and must re-enrol in the course in the next academic year;
- From 25 to 49.9% they are assessed with an FX grade (insufficient) and must go out and pass a written exam (test). A written exam (test) may be held in a regular or extraordinary examination period;
- More than 50% students have the right to take the final exam of the course.

Create and successfully defend a seminar paper (through 6 tasks).

Students can pass the final exam when they pass all the outcomes with 50% or more of the acquired knowledge, skills and competencies, in a written and oral exam.

| Attending | classes | 1 | Written exam | | Project |
|-----------|---------|---|--------------|--|---------|
|-----------|---------|---|--------------|--|---------|

| 1 |
|---|
| |
| ļ |
| |
| |
| |
| |
| |

| 4. GRADE FORMA | ATION | | | | | |
|---|---|---|--|--|---|--------------------------|
| | Evaluation element | Badly | | Satisfactory | Above average | |
| | Organization | The work is not organized in a logical order and lacks structure. | | The paper is well structured with a clear distinction between the introduction, the main body of the text and the conclusion. | The paper is well structured with clear distinction between the introduction, the main body of the and the conclusion, which are excellently logically connected to other. | e text |
| 4.1. Evaluation of the seminar paper | Terminology, writing style Words and phrases string official terminology. The is not adequate, the senten long, with modest vocabul frequent and repeated gran errors. | | writing style nces are too lary and with | Words and phrases are aligned with official terminology. The writing style is adequate, the sentence structure is clear, the vocabulary is adequate, and there are few grammatical errors. | Words and phrases are aligned w official terminology and show an understanding of their meaning. writing style is excellent, the sen are clear and concise, the vocabu rich and there are no grammatica errors. | The tences lary is |
| | Citation and citation of references The sources are not listed at all. The references do not correspond to the topic and show a superficial approation to researching the topic. | | ond to the | Sources are cited, but incomplete and with errors. The references are appropriate to the topic and show a satisfactory research attitude. | The sources are accurately, compand consistently cited. The refere are adequate, their list is "rich" at comprehensive, and shows a detaresearch approach. | ences nd |
| | Ba | dly | | Satisfactory | Above average | |
| 4.2. Evaluation of colloquiums / written and oral parts of the exam | He answers from memory, without a deeper understanding. He does not know or apply basic terms and concepts. He does not know how to apply or expla the content of the course with examples. | | He/she reproduces basic concepts and transfers new knowledge without difficulty, understands the material, explains terms and concepts that he/she supports with examples. | | Knowledge is at the level of analysis, synthesis and evaluation. He/she notices the regularities, accurately and thoroughly explains the content of the material, and logically connects and explains terms and concepts, which are supported by examples. He finds solutions that were not originally given. Notices correlations with related material. | |
| | A ati att doman at alone | 70-75% att | endance. | 76-86% attendance. | 87-100% attendance. | Case study solution |
| | Active attendance at classe | 4 poi | nts | 7 points | 10 points | |
| 4.3. Formation of the final assessment | Practical work | | | | | |
| according to the | | 2 | | 3 | 4 | 5 |
| elements of evaluation | Written part of the exam | 50-64 | ,9% | 65-79,9% | 80-89,9% | 90-100% |
| | | 41 po | ints | 53 points | 65 points | 72 points |
| | Oral part of the exam | 2 | | 3 | 4 | 5 |

| | | | 9 points | 12 points | 15 points | | 18 points |
|---|--|--|---|--|---|--------------------------------------|--|
| 4.4. Formation of the final score based on the | knowledg competen + fin | ge of acquired ge, skills and cies (teaching al exam) | Numerical rating | ECTS Grade | | , | |
| absolute distribution | 80 - 65 - | - 100% - 89,9% - 79,9% - 64,9% | 5 (excellent) 4 (very good) 3 (good) 2 (sufficient) | And B C D | | | |
| 5. ADDITIONAL | INFORMATION ABOUT T | · | 2 (surretent) | | | | |
| 5.1. Compulsory literature (available in the | | | | | | Number of copies in the library | Availability through other media |
| library and through other media) | 1. Lešić, Z., Grgurek, M., Financial Institutions and Markets, Zaprešić, 2014 | | | | | | Available online |
| 5.2. Supplementary literature (at the time of applying for changes and/or additions to the study programme) | Klačmer Čalopa M.; Cingula, M.: Financial Institutions and Capital Market, TIVA, Varaždin, 2009. Saunders, A. and Cornett, M. M.: Financial Markets and Institutions, Poslovni dnevnik, Masmedia, Zagreb, 2006. www.nn.hr, www.dab.hr, www.fina.hr, www.hanfa.hr, www.hbor.hr, www.hgk.hr, www.hnb.hr, www.hrportfolio.hr, www.mfin.hr, www.regos.hr, www.sda.hr | | | | | | |
| 5.3. Means of quality monitoring that ensure the acquisition of output knowledge, skills and competences | Control of the quality of students' work and the acquisition of the necessary knowledge and skills will be ensured through interactive work. By keeping records of the presence and activity of students in classes and the information obtained on the progress of students through the colloquium, the information necessary for furth instruction to students in order to increase the efficiency of their work will be obtained. Students will be informed about their rights and obligations, as well as the method of work and the necessary literature. Indicators of the quality assurance system: Student survey, monitoring of annual data from the CES on the annual state of employment of students, surveys of the employand the Alumni association. | | | | | | ary for further as the methods |
| 5.4. Informing about the course and contacting the teacher | postponement of classes will can contact teachers during co | be published in onsultation sessions on the contract of the co | a timely manner on the e- ons (at least one hour per | learning pages of the cours week), while for short ques | ses and activities in class. All notificates and on the website of the University ations and explanations they can contact will be answered as soon as possible (| of Applied Scie t them during cla | nces. Ŝtudents asses. It is also |

| 1. GENERAL INFORMATION ON THE CASE | | | | | | | | |
|---|---|---|--|--|--|--|--|--|
| 1.1. Name of the subject | KONTROLING | 1.8. Course code in ISVU | 201220 202148 | | | | | |
| 1.2. Course holders | Anita Grubišić , MEcon, Senior Lecturer | 1.9. Course code in MOZVAG | | | | | | |
| 1.3. Associates | - | 1.10. Method of teaching (number of hours P+V+S+e-learning) | (30 P + 0 V + 15 S) | | | | | |
| 1.4. Study programme (professional, professional graduate study) | Professional Graduate Study in Management | 1.11. Level of application of e-learning (1st, 2nd, 3rd level), Percentage of course delivery on-line (max. 20%) | 1st level – materials available on- line, 0% | | | | | |
| 1.5. Course status (mandatory, non-mandatory) | Elective(s) | 1.12. Ordinal number of amendments and/or additions to the course description | | | | | | |
| 1.6. Year of study | 2nd Academic Year | 1.13. Modernisation | Yes □ no | | | | | |
| 1.7. Credit value (ECTS) | 6 | 1.14. Estimation of the percentage of amendments and/or additions program college | Less than 20% More than 20% | | | | | |
| 2. DESCRIPTION OF THE COUR | SE | | | | | | | |
| 2.1. Objectives of the College Ac | 2.1. Objectives of the College Master the system, model and processes of controlling. Acquire knowledge of strategic, tactical and operational planning and forecasting. Master the preparation of managerial reports. | | | | | | | |
| 2.2. Course enrolment requirements and entry competencies required for the course There are no conditions. | | | | | | | | |

| | | IE1: Create a presentation for the target audience | e and manage comr | nunication in different business situations | | | | | | |
|--|----------|--|---|--|---|---|-----------------------------------|--|--|--|
| 2.3. Programme-leve | | IE2: Identify different problems and risks and a | IE2: Identify different problems and risks and anticipate risky situations in business. | | | | | | | |
| outcomes to which the course contributes | | A6: Use professional literature and terminology | A6: Use professional literature and terminology when conveying information, proposing ideas and solutions in a business environment | | | | | | | |
| | | LO 9: Propose business solutions using simulations, analysis and monitoring of achieved indicators and results | | | | | | | | |
| 2.4. Expected learning outcomes at course level (4-10 learning outcomes) | | | · | | | Level IU: 1- Remem 2- Unders 3- Applica 4-analysis 5-evaluata 6-synthes | standing, ation, s, ion, | | | |
| | | Create a management balance sheet, profit and loss account, and cash flow plan. Know the model and processes of controlling. Exchange the relationship of the controlling function with other functions in the company. Forecast business (rolling forecast). Formulate annual and operational business plans. | | | | | 4,5 4,5 3,4 5,6 | | | |
| | Construc | tive alignment | | | | | | | | |
| | r.br. | Thematic unit | IU College | Content/Teaching Method | Evaluation | | Time required | | | |
| 2.5. Course content elaborated | 1. | Introductory lecture | - | They listen to the lecture. During the seminar, they are introduced to the content of the course and the documents on the e-learning page of the course. | - | | 2 hours | | | |
| in detail according to the teaching schedule | | Basics of controlling: mission, model, system. | 1, 2, 3 | They listen to a lecture, browse databases and read literature. | In the written and oral exams, they define the mission, model and controlling system. | | 10 hours | | | |
| Schedule | 2. | Fundamentals of Controlling: Processes and Instruments. | 1, 2, 3 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and ora know how to disting the processes and in controlling. | uish between estruments of | 12 hours | | | |
| | 3. | Managerial financial statements. | 1, 2, 3 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks | In the written and ora know how to analyse managerial financial st | and evaluate | 12 hours | | | |

| | | | and present them with the adoption of feedback. | | |
|-----|---|---------|--|---|----------|
| 4. | Managerial non-financial statements. | 1, 2, 3 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | On the written and oral exam, they know how to analyse and evaluate non-financial statements. | 12 hours |
| 5. | Deviation analysis. | 4,5 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral exams, they know how to evaluate and synthesize the results of the analysis of deviations. | 12 hours |
| 6. | Risk analysis. | 4, 5 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral exams, they know how to evaluate and synthesize the results of risk analysis. | 12 hours |
| 7. | Planning: operational, tactical, strategic. | 4, 5 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral exams, they know how to evaluate and synthesize operational, tactical and strategic planning. | 12 hours |
| 8. | Budgeting. | 4, 5 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral exams, they know how to evaluate and synthesize the budgeting process. | 12 hours |
| 9. | Forecasting. | 4, 5 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral exam, they know how to evaluate and synthesize the forecasting process. | 12 hours |
| 10. | Guest lecturers. | 4, 5 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | On the written and oral exams, they know how to evaluate and synthesize the introduction and application of the controlling process in companies. | 12 hours |
| 11. | Field work. Study trip. | 4,5 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks | In the written and oral exams, they know how to evaluate and synthesize the creation of added | 12 hours |

| | | | | and present them with the adoption of feedback. | value in companies by applying controlling. | |
|--|-----|---|------|--|--|----------|
| | 12. | Analysis of financial statements. | 4, 5 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral exams, they know how to evaluate and analyse financial statements. | 12 hours |
| | 13. | Business analysis. | 4, 5 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | In the written and oral exam, they know how to evaluate and analyse the company's environment. | 12 hours |
| | 14. | Modern Controlling: Partnership, Competence, Modern Application and Philosophy. | 4, 5 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | On the written and oral exams, they know how to evaluate and synthesize modern controlling. | 12 hours |
| | 15. | Final lecture. Repetition of the material. Signatures. | 4, 5 | They listen to a lecture and read literature. At seminars, they actively and independently solve their tasks and present them with the adoption of feedback. | On the written and oral exam, they know how to synthesize and evaluate the controlling system and its complete application in the company. | 12 hours |

| 3. EVALUATION OF STUDENT WORK | | | | | | | |
|--|---|----------------|----------|--|---|----------------------------|----------------------------------|
| 3.1. Obligations of the student | From 25 to 49.9% - they are assessed with an FX grade (insufficient) and must go out and pass a written exam (test). A written exam (test) may be held in a regular or extraordinary examination period; More than 50% - students have the right to take the final exam of the course. Create and successfully defend a seminar paper (through 6 tasks). Students can pass the final exam when they pass all the outcomes with 50% or more of the acquired knowledge, skills and competencies, in a written and oral exam. | | | | | | next academic ay be held in a |
| 3.2. Monitoring the work of | Attending classes | 1 Written exam | | | | Project | |
| students (enter the | Experimental work | | Research | | | Practical work | 1 |
| share of ECTS credits for each | Assay | | Report | | | Continuous Verification | 1 |
| activity so that the total number of | Colloquiums | Seminar paper | | paper | 1 | (other to enter) | |
| ECTS credits corresponds to the credit value of the course) | Activities in Class 1 Viva | | Viva voc | 9 | 1 | (other to enter) | |
| 2.2 Sundana | The workload of a student on all grounds amounts to 30 hours of work per <i>Obligation</i> | | | semester for 1 ECTS point and is estimated as: Hours (estimate) | | | |
| 3.3. Student workload | Attending classes Creating a practical paper and presentation Preparation for a colloquium/seminar/exam through self-study | | | 60 120 | | | |

| 4. GRADE FORMA | ATION | | | | | |
|---|--|---|--|--|--|--|
| | Evaluation element | Badly | | Satisfactory | Above average | |
| 4.1. Evaluation of the seminar paper | Organization The work is not organized in a order and lacks structure. | | | The paper is well structured with a clear distinction between the introduction, the main body of the text and the conclusion. | The paper is well structured with clear distinction between the introduction, the main body of the and the conclusion, which are excellently logically connected to other. | e text |
| | Terminology, writing style | Words and phrases string official terminology. The is not adequate, the senter long, with modest vocabu frequent and repeated gra errors. | writing style nces are too lary and with | Words and phrases are aligned with official terminology. The writing style is adequate, the sentence structure is clear, the vocabulary is adequate, and there are few grammatical errors. | Words and phrases are aligned w official terminology and show an understanding of their meaning. writing style is excellent, the sen are clear and concise, the vocabu rich and there are no grammatica errors. | The tences lary is |
| | Citation and citation of references | The sources are not listed references do not correspond topic and show a superficito researching the topic. | ond to the | Sources are cited, but incomplete and with errors. The references are appropriate to the topic and show a satisfactory research attitude. | and consistently cited. The references are adequate, their list is "rich" and comprehensive and shows a detailed | |
| | Ba | ıdly | | Satisfactory | Above average | |
| 4.2. Evaluation of colloquiums / written and oral parts of the exam | He answers from memory, vunderstanding. He does not and concepts. He does not the content of the course with | know or apply basic terms now how to apply or explain | knowledge wi | duces basic concepts and transfers new thout difficulty, understands the material, s and concepts that he/she supports with | Knowledge is at the level of analysis, sy evaluation. He/she notices the regulariti and thoroughly explains the content of t logically connects and explains terms at which are supported by examples. He fit that were not originally given. Notices or related material. | es, accurately he material, and nd concepts, nds solutions |
| | Active attendance at classe | 70-75% att | endance. | 76-86% attendance. | 87-100% attendance. | Case study solution |
| | Active attendance at classe | 4 poi | nts | 7 points | 10 points | |
| 4.3. Formation of the final assessment | Practical work | | | | | |
| according to the | | 2 | | 3 | 4 | 5 |
| elements of evaluation | Written part of the exam | 50-64 | ,9% | 65-79,9% | 80-89,9% | 90-100% |
| | | 41 po | ints | 53 points | 65 points | 72 points |
| | Oral part of the exam | 2 | | 3 | 4 | 5 |

| | | | | 9 points | 12 points | | 15 points | | 18 points |
|---|--|--|-----------------------------|---|--|-------------------------------------|--|--------------------------------------|-------------------------------------|
| 4.4. Formation of the final score based on the | | Percentage of a knowledge, sk competencies (+ final ex | cills and (teaching am) | Numerical rating | ECTS Grade | | | | |
| absolute distribution | | 90 - 100 $80 - 89,9$ $65 - 79,9$ | 9% | 5 (excellent) 4 (very good) 3 (good) | And B C | | | | |
| 5 ADDITIONAL | INFORMATION. | 50 – 64,9 | | 2 (sufficient) | D | | | | |
| 5.1. Compulsory | INFORMATION | ABOUT THE | CASE | | | | | Number of | Availability |
| literature (available in the | | | | Title | | | | copies in the library | through other media |
| library and through other media) | 1. Očko, J., & | 1. Očko, J., & Švigir, A. (2009). Controlling: control from the backstage. Alitus Consulting. | | | | | | | |
| 5.2. Supplementary literature (at the time of applying for changes and/or additions to the study programme) | 2. Belak, V., I | Osmanagić Bedenik, N. (2007). The Controlling Alphabet of Business Success. Školska knjiga, Zagreb. Belak, V., Managerial Accounting, RRIF, Zagreb, 1995. Grubišić, A.; Business analysis, script, Polytechnic of Šibenik, 2010. | | | | | | | |
| 5.3. Means of quality monitoring that ensure the acquisition of output knowledge, skills and competences | Control of the quality of students' work and the acquisition of the necessary knowledge and skills will be ensured through interactive work. By keeping records of the presence and activity of students in classes and the information obtained on the progress of students through the colloquium, the information necessary for furthe instruction to students in order to increase the efficiency of their work will be obtained. Students will be informed about their rights and obligations, as well as the methods of work and the necessary literature. Indicators of the quality assurance system: Student survey, monitoring of annual data from the CES on the annual state of employment of students, surveys of the employe and the Alumni association. | | | | | | | | |
| 5.4. Informing about the course and contacting the teacher | postponement of c can contact teache | classes will be pure ers during consul- estions by e-mail | ublished in tation sessi | ularly informed about the a timely manner on the e-lons (at least one hour per vofficial e-mail address on the | learning pages of the cours week), while for short ques | se and on the w stions and expla | ebsite of the University nations they can contac | of Applied Scie t them during cla | nces. Students asses. It is also |

| 1. GENERAL INFORMAT | ION ON THE CASE | | | | | | | |
|--|---|---|--|--|--|--|--|--|
| 1.1. Name of the subject | METHODOLOGY OF ECONOMIC RESEARCH | 1.8. Course code in ISVU | | | | | | |
| 1.2. Course holders | Dijana Mečev, PhD, professor of professional studies | 1.9. Course code in MOZVAG | | | | | | |
| 1.3. Associates | - | 1.10. Method of teaching (number of hours Lecturing + Practical exercises + Seminars + e- learning) | (30+0+15+0) | | | | | |
| 1.4. Study programme | | 1.11. Level of application of e-learning (1st, 2nd, 3rd level), | 1st level – materials available on-line, | | | | | |
| (professional, professional graduate study) | Professional Graduate Study in Management | Percentage of course delivery on-line | | | | | | |
| graduate study) | | (max. 20%) | 0% | | | | | |
| 1.5. Course status (mandatory, non- mandatory) | Electoral | 1.12. Ordinal number of amendments and/or additions to the course description | 0 | | | | | |
| 1.6. Year of study | 2nd Academic Year | 1.13. Modernisation | □ no □yes | | | | | |
| 1.7. Carliandar (ECTC) | 4 | 1.14. Estimation of the percentage of amendments and/or additions | Less than 20% | | | | | |
| 1.7. Credit value (ECTS) | 4 | program college | More than 20% □ | | | | | |
| 2. DESCRIPTION OF THE | COURSE | | | | | | | |
| | 2.1. Course objectives The aim of the course is to equip students with the skills necessary for independently planning and conducting economic research by applying scientific methodology and relevant analytical tools. | | | | | | | |
| 2.2. Terms of course entry and required competences | ere are no entry competencies. | | | | | | | |

| 2.3. Learning | LO2: To use p | professional literature and terminology when | conveying information, p | proposing ideas, and offering soluti | ons in a business environment. | | | | | | |
|---|---|---|---------------------------|--|---|-------------|--|--|--|--|--|
| outcomes on the study | LO5: Conduct statistical analysis and apply qualitative and quantitative methods in business analysis. | | | | | | | | | | |
| programme level | LO12: Create a presentation for a target audience and manage communication in various business situations. | | | | | | | | | | |
| | | | | | | LO Level: | | | | | |
| | | | | | | | | | | | |
| | Learning ou | Learning outcomes towards Bloom's taxonomy: | | | | | | | | | |
| | (up to two verbs per LO) | | | | | | | | | | |
| 2.4. Expected learning | | | | | | | | | | | |
| outcomes on the | | | 5- Evaluation, | | | | | | | | |
| course level | | | | | | | | | | | |
| | 1. Analyze fundamental concepts, phases, and approaches of scientific research in the field of economics. | | | | | | | | | | |
| | 2. Evaluate and formulate research problems and hypotheses, and select an appropriate research methodology. | | | | | | | | | | |
| | 3. Apply and analyze qualitative and quantitative methods in the collection, processing, and interpretation of economic data. | | | | | | | | | | |
| | 4. C | Create a structured and critical literature review | w and properly citing all | used sources in accordance with a | cademic standards. | 6 | | | | | |
| | Constructive | e alignment | | | | | | | | | |
| | No. | Thematic ensemble / Lecture Topic | LO of the course | Content/Teaching Method | Evaluation | Time needed | | | | | |
| 2.5. Course content | | Introduction to the course and detailed teaching plan. | - | | | 2 hours | | | | | |
| according to detailed curriculum schedule | 1. | Introduction to the methodology of scientific research in economics | 1,2,3,4 | Lecture, discussion, introductory quiz. | Student is able to explain the meaning of methodology and the role of research in economics. The student can explain the difference between science and other forms of knowledge. | 4 hours | | | | | |
| | 2. | Scientific method and economics | 1 | Lecture, analysis of examples from the literature, group work. | Student is able to describe the main stage of the scientific method and distinguish between types of research. | 8 hours | | | | | |

| 3. | Formulation of the research problem and research objectives | 1,2 | Workshop with practical examples, pair work. | Student is able to formulate a clearly defined research problem and corresponding objectives. | 8 hours |
|-----|---|---------|--|--|----------|
| 4. | Hypotheses in economic research | 1, 2, 3 | Lecture, case study analysis. | Student is able to formulate research hypotheses and explain the methods for their testing. | 8 hours |
| 5. | Review and analysis of relevant literature | 2, 3, 4 | Demonstration of working with databases, practical search task, discussion. | Student is able to find, analyze, and summarize relevant literature. | 12 hours |
| 6. | Research design in economics | 2,3 | Lecture, group work on developing the research design, presentations. | Student is able to explain types of research design and propose an appropriate design for a given problem. | 8 hours |
| 7. | Data collection methods | 1,2,3 | Lecture, group discussion, independent research, and presentation of findings. | Student is able to describe various data collection methods and the advantages and limitations of each. | 8 hours |
| 8. | Qualitative methods in economic research | 1,2,3 | Lecture, example analysis, practical focus group exercise, presentations. | Student is able to identify and describe the application of qualitative methods in research. | 6 hours |
| 9. | Quantitative methods in economic research | 1,2,3 | Lecture, working with statistics in software (Excel, SPSS), exercises. | Student is able to explain fundamental quantitative methods and their applications in economics. | 6 hours |
| 10. | Data processing and analysis – basic techniques | 1,2,3 | Practical exercises in Excel or SPSS, demonstration. | Student is able to perform basic data processing and interpret the results (tables, charts, measures). | 6 hours |
| 11. | Application of statistical tests in economics | 2, 3 | Lecture, example analysis, discussion. | Student is able to apply basic statistical tests (t-test, chi-square, correlation analyses) and interpret their results. | 6 hours |
| 12. | Validity, reliability, and ethics in research | 3,4 | Lecture, example analysis, discussion. | Student is able to explain the concepts of validity, reliability, and ethical standards in research. | 10 hours |
| 13. | Writing a scientific paper and reporting research (1) | 2, 3, 4 | Writing workshop, analysis of good and poor examples, presentations. | The student is able to properly structure a paper and correctly cite the referenced literature. | 10 hours |

| | Writing a scientific paper and reporting research (2) | | 2, 3, 4 | | Writing workshop of good and poor presentations. | | The student is able to properly structure a paper and correctly cite the referenced literature. | | 10 hours | |
|--|--|---|---|--|--|---|---|-----------------------------------|--|----------------------|
| | 15. | Presentation and cr research results | ritical evaluation of | 1, 2, 3,4 | | Student presentation review, discussion feedback. | | | ble to demonstrate the ability nd critically evaluate research | 8 hours |
| 3. EVALUATION OF | STUDENT WO | ORK | | | | | | | | |
| 3.1. Obligations of the student | 50% of lecture cl problem tasks, et During the cours to qualify for the | asses. All students must c c. e, students are entitled to t | omplete, present, and pas ake two colloquiums. If s fully passing the colloquiu | s a seminar p students do no um or the wri | aper. It is reconnected to pass the collecten exam, stud | quiums, they have the | s actively partic e option to take al exam. In the | a written exam oral exam, stud | ses. Part-time students are required which includes engaging in discuss in which they must achieve at leasents answer questions related to the he oral exam. | st 50% of the points |
| 3.2. Monitoring the | Attendance | | | Written exam | | | 1 (without the | e colloquium) | Project | |
| work of students (enter the share of ECTS | Experimental wo | Experimental work | | | Research | | | | Practical work | |
| credits for each | Essay | | | | Report | | | | Continuous examination | |
| activity so that the total number of ECTS credits corresponds to | Colloquiums | Colloquiums | | art of the | Seminar pape | minar paper 1 | | | | |
| the credit value of the course) | Class activities | | 0,5 | Oral exam | | | 0,5 | | | |
| | The workload | l of a student on all g | rounds amounts to 3 | 80 hours of | work per se | mester for 1 ECT | S point and | is estimated | as: | |
| | Ob | ligation | | | | Hours (estimate | 2) | | | |
| 3.3. Student workload | Attend | ing classes | | | | 45 | | | | |
| | Prepara | Preparation of a seminar paper and presentation | | | | 30 | | | | |
| | Prepara | ation for the colloquium/e | xam through self-study | | | 45 | | | | |
| | | | | | | | | | | |
| 4. GRADING SYSTEM | 1 | | | | | | | | | |

| | Evaluation element | | Badly | | Satisfa | ctory | | Above average | П |
|--|---|---|---|---|--|----------------------|---|--|---|
| | Organization | The work is not org lacks structure. | anized in a log | gical order and | The paper is well structur distinction between the in body of the text and the co | troduction, the main | distinction bet body of the te | The paper is well structured with a clear distinction between the introduction, the main body of the text and the conclusion, which are excellently logically connected to each other. | |
| 4.1. Evaluation of the seminar paper | Terminology, writing style | Words and phrases terminology. The w the sentences are to vocabulary and with grammatical errors. | riting style is a o long, with m n frequent and | not adequate, nodest | Words and phrases are aligned with official terminology. The writing style is adequate, the sentence structure is clear, the vocabulary is adequate, and there are few grammatical errors. | | terminology a meaning. The sentences are | Words and phrases are aligned with official terminology and show an understanding of their meaning. The writing style is excellent, the sentences are clear and concise, the vocabulary is rich and there are no grammatical errors. | |
| | Citation and citation of references | The sources are not listed at all. do not correspond to the topic ar superficial approach to researchi | | l show a | errors. The references are appropriate to the | | consistently ci | The sources are accurately, completely and consistently cited. The references are adequate, their list is "rich" and comprehensive, and shows a detailed research approach. | |
| | | Badly | | | Satisfactory | | | Above average | |
| 4.2. Evaluation of colloquiums / written and oral parts of the exam | He/she answers from memory, without a deeper understanding. He does not know or apply basic terms and concepts. He does not know how to apply or explain the content of the course with examples. | | | He/she reproduces basic concepts and transfers new knowledge without difficulty, understands the material, explains terms and | | | He/she notices the explains the conte explains terms an He finds solutions | Knowledge is at the level of analysis, synthesis and evaluation. He/she notices the regularities, accurately and thoroughly explains the content of the material, and logically connects and explains terms and concepts, which are supported by examples He finds solutions that were not originally given. Notices correlations with related material. | |
| | Active attendance at classes | 70-75% attendance. | | 76-8 | 86% attendance. | 87-100% att | endance. | Created Mental Map Solved Case Studies | |
| | | 2 points | | | 4 points | 7 poir | nts | 3 points | |
| 4.3. Formation of the final assessment according to the | Seminar paper | 2 | | | 3 | 4 | | 5 | |
| elements of evaluation | Semmar paper | 10 points | 3 | | 14 points | 17 poi | nts | 20 points | |
| | Taking the calle mains / | 2 | | | 3 | 4 | | 5 | |
| | Taking the colloquium / Written part of the exam | 50-64,9% |) | | 65-79,9% | 80-89, | 9% | 90-100% | |
| | | 40 points | 3 | | 50 points | 60 poi | nts | 70 points | |
| 4.4. Formation of the final score based on the absolute distribution | kno | entage of acquired owledge, skills and petencies (teaching + final exam) | | ical rating | ECTS Grade | | | | |
| | 90 – 100% 5 | | 5 (ex | ccellent) | A | | | | |

| | 80 – 89,9% | 4 (very good) | В | |
|--|------------|----------------|---|--|
| | 65 – 79,9% | 3 (good) | С | |
| | 50 - 64,9% | 2 (sufficient) | D | |
| | | | | |

5. ADDITIONAL INFORMATION ABOUT THE COURSE

| | Title | Number of copies in the library | Availability through other media |
|---|--|--|--|
| 5.1. Compulsory literature (available in the library and through other media) | TKALAC VERČIČ, A., SINČIĆ ĆORIĆ, D. i POLOŠKI VOKIĆ, N. (2014). Priručnik za metodologiju istraživanja u društvenim djelatnostima: kako osmisliti, provesti i opisati znanstveno i stručno istraživanje, II edition. Zagreb: M.E.P. | 5 | |
| 5.2. Supplementary literature (at the time of applying for changes and/or additions to the study programme) | MEJOVŠEK, M. (2013). Metode znanstvenog istraživanja u društvenim i humanističkim znanostima. Jastrebarsko: Naklada Slap. ZELENIKA, R. (2011). Metodologija i tehnologija izrade znanstvenog i stručnog djela. Rijeka: Ekonomski fakultet Sveučilišta u Rijeci. | 3 4 | |
| 5.3. Quality assurance methods that ensure the acquisition of knowledge, skills and competences | The control of students' work quality and the acquisition of necessary knowledge and skills will be ensured through interactive work. By k classes and provided information on students' progress through short colloquiums and homework, information for further guidance to stude of their work. Students will be informed about their rights and obligations as well as the methods of work and the required literature. In monitoring of annual data from the Croatian employment service on the annual state of student employment, surveys from employers and A | ents will be provided in order to adicators of quality assurance sy | increase the efficiency |
| 5.4. Informing about the course and contacting the teacher | It is obligatory for every student to regularly inform about the course, teaching and teaching activities. All information about teaching or an of the Šibenik University (Intranet). Students can contact the teachers during the consultation term (at least one hour per week), while briclasses. It is possible to ask questions by e-mail (from the official e-mail address from the domain @ vus.hr) that will be answered in a shor of e-mail). In electronic communication, only messages from known addresses with full names will be responded to, written in Croatian sta | ef questions and explanations cat time (no later than five working | an be addressed during g days from the receipt |

IV. SEMESTRE

| 1. GENERAL INFORMATION ON | THE CASE | | |
|--|---|---|--|
| 1.1. Name of the subject | INTERNSHIP | 1.8. Course code in ISVU | 146385 202137 |
| 1.2. Course holders | dr. sc. Ana Udovičić, prof. struč. Stud. | 1.9. Course code in MOZVAG | |
| 1.3. Associates | Dino Slavica, MEcon, Lecturer | 1.10. Method of teaching (number of hours P+V+S+e-learning) | 450 hours |
| 1.4. Study programme (professional, professional graduate study) | Professional Graduate Study in Management | 1.11. Level of application of e-learning (1st, 2nd, 3rd level), Percentage of course delivery on-line (max. 20%) | 1st level – materials available on- line, 0% |
| 1.5. Course status (mandatory, non-mandatory) | Mandatory | 1.12. Ordinal number of amendments and/or additions to the course description | 2 |
| 1.6. Year of study | 2nd Academic Year | 1.13. Modernisation | I do |
| 1.7. Credit value (ECTS) | 15 | 1.14. Estimation of the percentage of amendments and/or additions program college | Less than 20% x More than 20% □ |

| 2. DESCRIPTION OF THE CO | DURSE |
|---|---|
| 2.1. Objectives of the College | acquisition of practical skills, competencies and skills from various business disciplines (entrepreneurship, marketing, management, commercial law, sales and distribution, accounting, business banking and insurance, business planning, business communication, business management, process control, quality assurance); developing a sense of responsibility and teamwork within the work environment; Training for the effective integration of theory and business practice. Thanks to the previously acquired theoretical knowledge and practical classes, students are trained to work at the middle level of management. The goals of the internship are to facilitate the employment of students. |
| 2.2. Course enrolment requirements and entry competencies required for the course | Enrolled in the fourth semester |
| 2.3. Programme-level learning outcomes to which the course contributes | IE1: Create a presentation for the target audience and manage communication in different business situations IE2: Identify different problems and risks and anticipate risky situations in business. IE3: Propose business solutions using simulations, analysis and monitoring of achieved indicators and results. LO 4: Design and conduct research to identify new business trends and market needs. IE5: Conduct statistical analysis and apply qualitative and quantitative methods in business analysis. A6: Use professional literature and terminology when conveying information, proposing ideas and solutions in a business environment LO 7: Apply and evaluate qualitative and quantitative methods of business decision-making in solving economic and managerial problems. IU8. Design and conduct research to identify new business trends and market needs. IU9. Propose business solutions using simulations, analysis and monitoring of achieved indicators and results. IU10. Analyse and compare development indicators, critically reflect on business and economic trends, and propose solutions to encourage business and economic prosperity. IU11. Identify various problems and risks and anticipate risky situations in business. |
| | IU12. Create a presentation for the target audience and manage communication in various business situations. |

| | | ing outcomes acc | cording to l | Bloom's taxonomy: | Level IU: 1- Remen 2- Under. 3- Applica 4-analysi. 5-evaluat 6-synthes | nbering, standing, ation, s, ion, | | |
|---|--------|--|---------------|---|--|---|--|--|
| | 1. | Explain the or | ganizationa | al structure of the company and analyse the scope of responsibilities in workplaces | 2, | 4 | | |
| 2.4. Expected learning | 2. | | | on, laws, regulations, procedures and regulations related to the organization/company and the organization/company | ne 2 | | | |
| outcomes at course level (4-10 learning outcomes) | 3. | | | te the performance of business processes in working with clients/consumers | 4, | 5 | | |
| rearning outcomes) | 4. | | | res in solving tasks | 4 | | | |
| | 5. | Explain the wa | ay of provi | ding services and products and the policy of the company | 2 | | | |
| | 6. | Describe the i business situation | | egal, economic and social norms within the company, and choose adequate solutions for comple | ex 2, | 5 | | |
| | 7. | • Draw up a sequence of activities and submit a detailed report on the collected data and business activities performed during the realization of the internship | | | | | | |
| | Constr | uctive alignmen | t | | | | | |
| | r.br. | Thematic unit | IU College | Content/Teaching Method | Evaluation | Time required | | |
| 2.5. Course content elaborated in detail according to the teaching schedule | 1. | Short-term practice. | 1-7 | Compulsory internship program (depending on the selected business entity or institution): 1. Getting acquainted with the organization and functioning of the business entity or the organization in which the internship is performed. 2. Getting acquainted with the system of work and operations of the relevant organizational units in the organization or company. 3. Getting acquainted with the work and business and the scope of responsibility of the organizational unit(s) in which the student will perform professional practice (this organizational unit(s) should deal with those activities that are in accordance with the knowledge that the student acquires in his or her field of study, or have sufficient points of contact with the professional subjects that the student attends in his or her field of study). It is desirable for the student to go through several departments during the internship in order to better understand the functioning of the company and the connection of departments. In exceptional situations, a student may be allowed to do an internship in two companies. 4. Work on specific cases from practice (for example: contracts in wholesale and retail, monitoring processes and procedures in production, representative business, export and import operations, contracting travel arrangements, and making them, making calculations, drafting contracts, forwarding operations according to the received dispositions, contracting transport and insurance, performing payment transactions in the country and abroad, organizing marketing services in the company, market research, use of business information, conducting negotiations, organization of propaganda and advertising of the company, getting to know the relevant legal regulations, the method of developing | The Diary of Professional Practice was created and presented. | 450 | | |

| investment programs and projects, feasibility studies, etc., banking operations, financing |
|---|
| and lending in foreign and domestic trade, issuing bank guarantees, searching for and using |
| prudential information, getting to know the work of production facilities, getting to know |
| the work and operations of hotels, cargo terminals, etc., making commercial calculations, |
| getting acquainted with the method of making annual plans of the company, calculating the |
| economy, productivity and profitability of business, analysing financial data, getting |
| acquainted with the management system in the company and marketing - management, the |
| work of representative offices of foreign companies in Croatia, mediation in international |
| exchange, control of the inflow and outflow of financial resources of the company, etc.). |
| • |

3. EVALUATION OF STUDENT WORK

The obligations of students of the University of Applied Sciences when performing professional practice, as well as the conditions and manner of conducting professional practice at the professional studies of the Šibenik University of Applied Sciences, are prescribed by the Ordinance on Professional Practice. In this point, the same is described in a condensed form.

Students are required to complete professional practice. The student performs professional practice in organizations and companies determined by the holder of the course professional practice independently or at the student's suggestion. In order for a student to be admitted to professional practice, the course holder signs a Referral for professional practice (Annex 2. of the Ordinance on Professional Practice). Professional practice is carried out under the mentorship of an authorized person. During the professional practice, the student is obliged to conscientiously and honestly perform the tasks and tasks entrusted to him/her and is obliged to comply with the legal regulations of the legal entity in which he/she performs the internship, adhere to the prescribed occupational safety measures, work obligations and safety measures, and is obliged to protect the property of the legal entity in which he/she performs his/her professional practice and to make sure that his/her behaviour or conduct does not cause damage to the legal entity and the University of Applied Sciences. During the internship, the student prepares a Professional Practice Diary (Annex 4. of the Ordinance on Professional Practice). Upon completion of the internship, the mentor signs the same. Upon successful completion of the internship, an authorized person in the legal entity in which the student performs the internship signs and certifies the Certificate of Completed Professional Practice (Annex 5. of the Ordinance on Professional Practice) in its part of the certificate. The student is obliged to submit the Professional Practice Diary and the Certificate of Completed Professional Practice to the holder of the Professional Practice course immediately after the completion of the professional practice of Completed Professional Practice and the index. If the holder of the Professional Practice course does not accept the Professional Practice Diary, he or she enters "not satisfied" in the Certificate of Professional Practice, and the student is

3.1. Obligations of the student

Professional practice is terminated in case of justified reasons and resumes when such reasons cease to exist. The student or mentor shall inform the student or mentor of the existence or termination of the existence of the same course holders immediately upon their occurrence or upon learning of the existence of such reasons.

A student may be recognized for the course Professional Practice if he/she works or has worked on jobs that correspond to the envisaged internship in terms of content and complexity. In order for the course internship to be recognized, the student should, in the semester in which he or she is required to complete the internship, submit to the course holder a written *Application for the Recognition of Professional Practice* (Annex 3 of the Ordinance on Professional Practice) and a certificate from the legal entity for which he or she works or has worked. The certificate must contain the job title, a detailed description of the job position and the date of the start of work as well as the date of end of work in case the employment relationship has been terminated. The recognition of professional practice is decided by the course holder.

| | Attending classes | | Written exam | | Project | | | |
|---|---------------------------------|------------------------------|--------------------------|-------------------------------|--|---------|--|--|
| 3.2. Monitoring the work of | Experimental work | | Research | | Practical work | | | |
| students (enter the share of ECTS credits for each activity so that the total number of | Assay | | Report | | Continuous Verification | | | |
| ECTS credits corresponds to the credit value of the course) | Colloquiums | | Seminar paper | | Execution of the expert practice | 12 ECTS | | |
| the credit value of the course) | Activities in Class | | Viva voce | | Writing a Diary of a Professional Practice | 3 ECTS | | |
| | The workload of a student on a | all grounds amounts to 30 | hours of work per se | emester for 1 ECTS point ar | nd is estimated as: | | | |
| | Obligation | | • | Hours (estimate) | | | | |
| 3.3. Student workload | Attending an interns | ship | | 360 hours | | | | |
| 5.5. Student Workfoud | 2. Writing a diary | r | | 90 hours | | | | |
| | 3. Altogether | | | 450 hours | | | | |
| | 5. Thogones To nouis | | | | | | | |
| 4. GRADE FORMATION | | | | | | | | |
| 4.1. Evaluation of the seminar paper | / | | | | | | | |
| 4.2. Evaluation of colloquiums | , | | | | | | | |
| / written and oral parts of the exam | | | | | | | | |
| 4.3. Formation of the final | | | | | | | | |
| assessment according to the | There is no grading. Profession | nal practice is evaluated of | lescriptively ("satisfac | ctory" or "not satisfactory") | | | | |
| elements of evaluation | B-11-12-101-600101 | Т | F (| , , | - | | | |
| 4.4. Formation of the final | | | | | | | | |
| score based on the absolute | / | | | | | | | |
| distribution | , | | | | | | | |

| 5. ADDITIONAL INFORMATION ABOUT THE CASE | | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|--|
| 5.1. Compulsory literature (available in the library and through other media) | Title | Number of copies in the library | Availability through other media | | | | | | | |
| | Ordinance on Professional Practice of the Šibenik University of Applied Sciences. Instructions for writing the Professional Practice Diary Documentation, laws, ordinances and regulations related to the business organization and the performance of its activities | | | | | | | | | |
| 5.2. Supplementary literature (at the time of applying for changes and/or additions to the study programme) | Documentation, laws, ordinances and regulations related to the business organization and the performance of its activities | | | | | | | | | |
| 5.3. Means of quality monitoring that ensure the acquisition of output knowledge, skills and competences | Control of the quality of students' work and the acquisition of the necessary knowledge and skills will be ensured through interactive work. By keeping records of the presence and activity of students in classes and the information obtained on the progress of students through the colloquium, the information necessary for further instruction to students in order to increase the efficiency of their work will be obtained. Students will be informed about their rights and obligations, as well as the methods of work and the necessary literature. Indicators of the quality assurance system: Student survey, monitoring of annual data from the CES on the annual state of employment of students, surveys of the employer and the Alumni association. | | | | | | | | | |
| 5.4. Informing about the course and contacting the teacher | It is the obligation of each student to be regularly informed about the course, the course of classes and activitie possible postponement of classes will be published in a timely manner on the e-learning pages of the course and Sciences. Students can contact teachers during consultation sessions (at least one hour per week), while for short them during classes. It is also possible to ask questions by e-mail (from the official e-mail address on the @vus. as possible (no later than five working days from the receipt of the e-mail). | on the website of the Uni questions and explanation | versity of Applied as they can contact | | | | | | | |

| 1.GENERAL INFORMATION | N | | |
|---|---|---|--|
| 1.1. Course holders | - | 1.8. Course code in ISVU | 142621 |
| 1.2. Name of the case | MASTER THESIS | 1.9. Course code in MOZVAG | |
| 1.3. Associates | - | 1.10. Method of teaching (number of hours P+V+S+e-learning) | - |
| 1.4. Study programme (professional, professional graduate study) | Professional Graduate Study in Management | 1.11. Level of e-learning application (1st, 2nd, 3rd level), percentage of online course implementation (max. 20%) | 1st level – materials available online, 0% |
| 1.5. Course status (mandatory, non-mandatory) | Mandatory | 1.12. Ordinal number of amendments and/or additions to the course description | 4 |
| 1.6. Year of study | 3. | 1.13. Modernisation | I do |
| 1.7. Credit value (ECTS) | 15 | Less than 20% X More than 20% □ | |
| 2. DESCRIPTION OF THE CO | URSE | | |
| 2.1. Objectives of the College | topic, thus deepening the theoretical knowled course is for students to develop the ability | ccessfully apply the acquired knowledge in solving tasks related to ge acquired through the study program at the level of the title he is of an independent approach in processing and solving complex independently analyse research results as well as the skills of writing | acquiring. Also, the goal of the and practical problems in the |
| 2.2. Course enrolment requirements and entry competencies required for the course | Upisan IVemester | | |
| 2.3. Programme-level learning outcomes to which the course contributes | The learning outcomes of the Final Thesis co | surse depend on the topic and course that the student chooses. | |

| 2.4. Expected learning outcomes | Learning outcomes according to Bloom's taxonomy: (up to two verbs per IU) | | | | | | | | |
|---|---|---|----------------------------------|---------------|--|--|--|--|--|
| at course level (4-10 learning | Choose a topic and a | nalyse the problem | | 6 - Synthesis | | | | | |
| outcomes) | Analyse and sublima | te relevant data from the literature and othe | r data sources | 3 | | | | | |
| | • | se the context of the research | | 6,4 | | | | | |
| | 4. Select and apply the | methodology of research and writing the fir | nal thesis | 5 | | | | | |
| | | the results of the conducted research, i.e. the | | 6 | | | | | |
| 2.5. Course content elaborated in detail according to the teaching schedule | - | 1 | | | | | | | |
| 3.1. Obligations of the student | Students are required to write | a Final Paper under the guidance of a select thesis The student is obliged to present and | | - | | | | | |
| | Attending classes | Written exam | Project | | | | | | |
| 3.2. Monitoring the work of students (enter the share of | Experimental work | Research | Practical work | - | | | | | |
| ECTS credits for each activity so that the total number of | Assay | Report | Presentation | | | | | | |
| ECTS credits corresponds to the credit value of the course) | Colloquiums | Seminar paper | Written part of the final paper | 10 | | | | | |
| | Activities in Class | Viva voce | Oral defense of the final thesis | 5 | | | | | |
| 3.3. Student workload | The workload of a student on Obligation | timated as: | | | | | | | |
| | Written part of the final Oral defence of the final | | 300 150 | | | | | | |

| 4. GRADE FORMATION | | | | | | |
|-------------------------------------|-------------------------------------|--|---|---|--|---------------|
| | Evaluation element | Badly | Satisfactory | | | Above average |
| 4.1. Evaluation of the Final Thesis | Organization | The work is not organized in a logical order and lacks structure. | The paper is well structured with a clear di between the introduction, the main body of and the conclusion. | The paper is well structured with a clear distinction between the introduction, the main body of the text and the conclusion, which are excellently logically connected to each other. | | |
| | Terminology, writing style | Words and phrases string aligned with official terminology. The writing style is not adequate, the sentences are too long, with modest vocabulary and with frequent and repeated grammatical errors. | Words and phrases are aligned with terminology. The writing style is adequisentence structure is clear, the vocabulary is a and there are few grammatical errors. | Words and phrases are aligned with offit terminology and show an understanding of t meaning. The writing style is excellent, sentences are clear and concise, the vocabular rich and there are no grammatical errors. | | |
| | Citation and citation of references | The sources are not listed at all. The references do not correspond to the topic and show a superficial approach to researching the topic. | Sources are cited, but incomplete and with enreferences are appropriate to the topic and satisfactory research attitude. | consistently cit | are accurately, completely and ed. The references are adequate, " and comprehensive, and shows a h approach. | |
| | Written part of the | 2 | 3 | | 4 | 5 |
| | Final Paper | 5 points | 10 points | | 15 points | 20 points |
| | Oral part of the | 2 | 3 | | 5 | 5 |
| | Final Paper | 5 points | 10 points | | 15 points | 20 points |

| | Percentage of acquired knowledge, skills and competences | Numerical rating | | | | | | |
|---|--|--|---|---|--|--|--|--|
| 4.4. Formation of the final score | 90 – 100% | And | | | | | | |
| based on the absolute distribution | 80 – 89,9% | | В | | | | | |
| distribution | 65 – 79,9% | 3 (good) | | С | | | | |
| | 50 – 64,9% | 2 (sufficient) | | D | | | | |
| 5. ADDITIONAL INFORMATI | ON ABOUT THE CASE | | | | | | | |
| | Tit | le | Number of copies in the library | Availability through other media | | | | |
| 5.1. Compulsory literature (available in the library and | Regulations on Final Work | - | | | | | | |
| through other media) | 2. Instructions for writing a seminar an | | | | | | | |
| | 3. Books and professional literature in | | | | | | | |
| | 4. Websites in the field of writing the F | Final Paper | - | - | | | | |
| 5.2. Supplementary literature (at the time of applying for changes and/or additions to the study programme) | - | | - | - | | | | |
| 5.3. Means of quality monitoring that ensure the acquisition of output knowledge, skills and competences | Control of the quality of students' work and the acquisition of the necessary knowledge and skills will be ensured through interactive work. By keeping records of the presence and activity of students in classes and the information obtained on the progress of students through the colloquium, the information necessary for further instruction to students in order to increase the efficiency of their work will be obtained Students will be informed about their rights and obligations, as well as the methods of work and the necessary literature. Indicators of the quality assurance system: Student survey, monitoring of annual data from the CES on the annual state of employment of students, surveys of the employer and the Alumni association. | | | | | | | |
| 5.4. Informing about the course and contacting the teacher | It is the obligation of each student to be regular classes or possible postponement of classes we University of Applied Sciences. Students can and explanations they can contact them during wus.hr domain) which will be answered as second to the contact them during the contact the co | ill be published in a timely manner on the e-lecontact teachers during consultation sessions (ing classes. It is also possible to ask questions) | earning pages of the course at least one hour per week s by e-mail (from the offi | e and on the website of the), while for short questions cial e-mail address on the | | | | |

LEARNING OUTCOME MATRIX

| | I1 | I2 | 13 | I 4 | 15 | I 6 | 17 | I8 | 19 | I10 | I11 | I12 |
|---|----|-----------|----|------------|----|------------|----|----|----|-----|-----|-----|
| Statistics | | + | | | + | | + | + | + | + | | |
| Strategic Management | | + | + | | | + | | | | | | |
| Financial Management | + | + | | | | + | + | | + | | | |
| Business Ethics and Social Responsibility | + | + | + | | | | | | | | + | |
| Economics of Information Systems | + | + | | + | | | + | | | | + | |
| Public Speaking and Presentation Skills | + | + | + | + | + | + | | | | | | |
| Cost Management | | + | + | | | + | | | | | + | |
| Innovation and Technological Strategies | + | + | + | | | + | + | | | | | + |
| Risk Management | | + | + | + | | + | | | | | + | |
| Operational Management | | + | + | + | | + | + | | + | | | |
| Croatian and European Economy | + | + | | + | | | | | | + | | + |
| Market Research | + | + | + | + | + | | | | | + | | + |
| Leadership | + | + | + | + | + | + | | | | | | |
| Creative enterprise management | + | + | + | + | + | + | + | + | | + | + | + |
| Quality management | + | + | | | | + | | | | | | + |
| Quantitative Methods for Business Decision-Making | | + | | | + | + | + | | + | | | |
| Marketing Management | + | + | + | + | | + | | + | | + | | + |
| Cost-Benefit Analysis | + | + | | | | | + | | + | | | |
| Management of EU Projects | + | + | | | | | | | + | + | + | + |
| Financial Institutions and Markets | | + | | + | | | | | + | + | | |
| Controlling | + | + | | | | + | | | + | | | |
| Methodology of economic reaserch | | + | | | + | | | | | | | + |
| Professional Practice | + | + | + | + | + | + | + | + | + | + | + | + |
| TOTAL NUMBER OF SUBJECTS PER LEARNING OUTCOME | 15 | 23 | 12 | 11 | 8 | 14 | 9 | 4 | 9 | 8 | 7 | 9 |

Curriculum for the Department of Management and Tourism, Professional graduate Study in Management Šibenik University of Applied Sciences, for the academic year 2025/2026. was adopted at the 9th session of the Council Department of Management and Tourism, which was held on, July 01 and 02. 2025. (electronic session)

Curriculum for the Department of Management and Tourism, Professional graduate Study in Management Šibenik University of Applied Sciences, for the academic year 2025/2026. was adopted at the 25th session of the Council Šibenik University of Applied Sciences, which was held on, July 07. 2025.

CLASS: 007-02/25-08/01

REGISTERY NUMBER: 103-07-25-20

Šibenik, 15.07.2025.

Head of Department of Management and Tourism

Divna Goleš, mag.oec., Sen.Lec.

Dean of Šibenik University of Applied Sciences

PhD Ljubo Runjić, colleague professor