

SVEUČILIŠTE U SPLITU

FACULTY OF ELECTRICAL ENGINEERING, MECHANICAL ENGINEERING AND NAVAL ARCHITECTURE

DETAILED PROPOSAL OF THE STUDY PROGRAMME

GRADUATE UNIVERSITY STUDY NAVAL ARCHITECTURE

SPLIT, May 2025

1.1. List of mandatory and elective courses

| | List of courses | | | | | | | | | | |
|------------------|-----------------|---|----------|---------|-----------|-----------|------|------|--|--|--|
| Year of study: 1 | | | | | | | | | | | |
| Semester: 1 | Semester: 1 | | | | | | | | | | |
| STATUS CODE | CODE | 0011005 | | HOUR | S IN SEM | 1ESTER | | ГСТС | | | |
| | COURSE | | S | AE | LE | CE | ECTS | | | | |
| | FESN01 | Marine engines | 30 | 0 | 30 | 0 | 0 | 6 | | | |
| Mandatory | FESL10 | Finite element method | 30 | 0 | 15 | 0 | 15 | 5 | | | |
| | FETJ01 | Project management | 30 | 0 | 30 | 0 | 0 | 4 | | | |
| - · · · | FESN20 | Sailboats | 30 | 0 | 0 | 0 | 15 | 5 | | | |
| Elective | L = lecture | , S = seminar, AE = auditory exercise, LE = lab | oratory, | CE = co | nstructiv | ve exerci | se | | | | |

| | List of courses | | | | | | | | | | | |
|--------------------------|----------------------------------|---|----------|----------|-----------|----------|----|------|--|--|--|--|
| Year of study: 2 | | | | | | | | | | | | |
| Semester: 3 | | | | | | | | | | | | |
| CODE STATUS FESN23 | CODE | COLIDSE | | ECTS | | | | | | | | |
| | CODE | COURSE | | S | AE | LE | CE | ECIS | | | | |
| | Vibrations and vibration control | 30 | 0 | 0 | 30 | 0 | 5 | | | | | |
| | L = lecture, | S = seminar, AE = auditory exercise, LE = lab | oratory, | CE = coi | nstructiv | e exerci | se | | | | | |

1.2. Course description

| NAME OF THE COURS | E | Marine engir | <u>165</u> | | | | | | |
|--|-------------------------------|---|--|------------------------|------------------------|----------------------|-------------------|-------------|--|
| Code | FESN01 | | Year of study | 1 | | | | | |
| Course teacher | Gojmir | <u>Radica</u> | Credits (ECTS) | 6 | | | | | |
| Associate teachers | Dario B Ivan To Tino Su | - | Type of instruction (number of hours) | Р 30 | S O | AE 30 | LE O | CE 0 | |
| Status of the course | Elective | 9 | Percentage of application of e-learning | 0 | | | | | |
| | | | COURSE DESCRIPTION | 1 | | | | | |
| Course objectives | machir | Students will gain knowledge about the basic principles of marine propulsion and auxiliary nachineries and devices, about the methods of their applications, basic knowledge about barameters calculations. | | | | | | | |
| Course enrolment requirements and entry competences required for the course | | | | | | | | | |
| Learning outcomes expected at the level of the course (4 to 10 learning outcomes) | – An – Cri rec – Ch | tically discuss quested applic | nciples of marine propulsion ar about selection of main propul ation, energy demand and acco of propulsion system, fuel, oil, | sion engi ording to | ine and a rules and | uxiliary d regula | machiner tion, | | |
| | Conter | | | | | | L hours | AE hours | |
| | Marine | e propulsion sy | rstems development. Steam bo | ilers. | | | 2 | 2 | |
| Course content broken down in detail | Marine | e steam turbin | es. | | | | 2 | 2 | |
| by weekly class schedule (syllabus) | Marine | e gas turbines. | | | | | 2 | 2 | |
| | Marine | e propulsion er | ngines. | | | | 2 | 2 | |
| | Engine | combustion. | | | | | 2 | 2 | |
| | Scaver | Scavenging and exhaust. | | | | | | 2 | |

| | | 2 | 2 | | | | | |
|---|---|-------------|-------------------|-----------------|--------------------|---------------------------------|-----------------------|------|
| | Main parameter | s of marin | e engines | | | | 2 | 2 |
| | Application of m | narine engi | ne. Test bed ar | nd sea trial. | | | 2 | 2 |
| | Fuel, oil, cooling | systems. | | | | | 2 | 2 |
| | Marine auxiliary | engines, p | oumps, compre | ssors. | | | 2 | 2 |
| | Propeller system | ns. | | | | | 2 | 2 |
| | Diesel-electric p | ropulsion. | Combined pro | pulsion sys | tems | . IMO regulation. | 2 | 2 |
| Format of instruction | ☑ lectures ☑ seminars and workshops ☑ exercises □ on line in entirety □ partial e-learning □ field work ☑ individual assignm □ multimedia □ aboratory □ work with mentor □ individual project | | | | | nentor | | |
| Student responsibilities | Class attendance | е. | | | | | | |
| Screening student work (name the | Class attendance | 2 | Research | | Practical training | | | |
| proportion of ECTS credits for each | Experimental work | | Report | | | Individual work | | 2,7 |
| activity so that the | Essay | | Seminar essay | y Lab exercises | | | | |
| total number of ECTS credits is equal to the | Tests | 0,2 | Oral exam | | | (Other) | | |
| ECTS value of the course) | Written exam | 0,1 | Project | | | (Other) | | |
| Grading and evaluating student work in class and at the final exam | Continuous asse | essment du | iring class. | | | | | |
| | | Titl | e | | | mber of copies n the library | Availabili other m | |
| Required literature (available in the | Radica G. Predav propulzijski susta | | dmeta Brodski | | | | e-learr | ling |
| library and via other media) | Grljušić M. Pogo skripta, FESB, 20 | | rski sustavi. Int | erna | | 5 | | |
| | Šneller S, Parat Ž Zagrebu, FSB, 19 | - | oda II. Sveučiliš | śte u | | 5 | | |
| | | | | | | | | |

| Optional literature (at the time of submission of study programme proposal) | Harrington, R.L., "Marine Engineering", SNAME, N.J. USA, 1992. Haarlas, M., "Steam and Gas Turbines for Marine Propulsion", Naval Institute Press, Annapolis, Maryland, 1987. Parat, Ž., "Brodski motori s unutarnjim izgaranjem", Sveučilište u Zagrebu, FSB,2005. Ozretić, V., "Brodski pomoćni strojevi i uređaji", Split Ship Management, Split, 2004. |
|--|---|
| Quality assurance methods that ensure the acquisition of exit competences | The annual analysis of examination efficacy. Student survey in order to evaluate teachers. Self-evaluation of teachers. Feedback from students who have already graduated from the relevance of the course content. Occasionally, observation and evaluation of teaching by the Head of Naval Architecture Department. |
| Other (as the proposer wishes to add) | Available in English language. |

| NAME OF THE COURSE | | Finite Element | t Method | | | | | | | | |
|--|--|--|---|----|---|----|----|----|--|--|--|
| Code | FESL10 | | Year of study | 1 | | | | | | | |
| Course teacher | <u>Željan L</u> | <u>ozina</u> | Credits (ECTS) | 5 | | | | | | | |
| Associate teachers | Damir S | Sedlar | Type of instruction (number | Р | S | AE | LE | CE | | | |
| Associate teachers | Ivan Tomac | | of hours) | 30 | 0 | 15 | 0 | 15 | | | |
| Status of the course | IVIANDALOIV | | Percentage of application of e-learning | 0 | | | | | | | |
| COURSE DESCRIPTION | | | | | | | | | | | |
| Course objectives | implen | The course objective is to provide the necessary theoretical and practical background for FEM mplementation in engineering practice and additionally support for advanced studies within the field of finite elements and structural mechanics. | | | | | | | | | |
| Course enrolment requirements and entry competences required for the course | None | None | | | | | | | | | |
| Learning outcomes expected at the level of the course (4 to 10 learning outcomes) | Un Us Us An | Students will be able to: Understand the basic theory behind the finite element method a. Strong and weak formulation b. Virtual work and variation formulation c. Basics of the approximate solution of PDE Use the finite element method for the solution of practical engineering problems Use a commercial FE-package Analyze more advanced topics within the field of finite elements and structural | | | | | | | | | |
| Course content broken down in detail | Conter | mechanics. L AE Content hours | | | | | | | | | |

| by weekly class | Basic concepts, | 1D. Truss e | element. Direct | approach. | | | 2 | 2 | |
|--|-----------------------------------|--|------------------|--------------|---------|------------------------------------|--------------|--------|--|
| schedule (syllabus) | Virtual work and | d problem | formulation (1 | D) Discretiz | atior | ۱. | 2 | 2 | |
| | Function approx | imation co | oncepts, approx | kimation ba | asis (: | 1D). Strong | 2 | 2 | |
| | formulation. | | | | | | 2 | 2 | |
| | Weak formulation | on. Correla | ition with virtu | al work (1D |). FE | M discretization. | 2 | 2 | |
| | Interpolation fu | nctions in I | FEM: mapping, | isoparame | etric e | elements. (1D) | 2 | 2 | |
| | Potential proble | ms in 2D a | nd 3D: Laplace | and Poisso | on eq | uation. | 2 | 2 | |
| | Gauss theorem. | Green equ | uation. Weak fo | ormulation | for p | otential problems | 2 | 2 | |
| | and FEM in 2D. | | | | | | - | - | |
| | Shape function a | | | | | | 2 | 2 | |
| | Theory of elastic | 2 | 2 | | | | | | |
| | Discretization of | 2 | 2 | | | | | | |
| | - | formulation, CST. | | | | | | | |
| | - | Elasticity in 3D, Termo-elasticity. Axisymmetric problems. | | | | | | | |
| | Selected topics i | | | | | | 2 | 2 2 | |
| | Selected topics i | Selected topics in FEM: Elastic stability | | | | | | | |
| | | | | | | | | | |
| | Iectures | 🗵 individu | ual as | signments | | | | | |
| | □ seminars and ⊠ exercises | □ multim | edia | | | | | | |
| Format of instruction | ☑ exercises □ on line in entirety | | | 🗆 laborat | ory | | | | |
| | □ partial e-learn | | □ work w | | | | | | |
| | □ field work | 0 | | 🗆 individu | ial bi | oject (other) | | | |
| Student | Class attendance | e. | | | | | | | |
| responsibilities | | | | 1 | | | | | |
| Screening student | Class | 2 | Research | 1 | | Practical training | g | | |
| work (name the proportion of ECTS | attendance Experimental | | | | | | - | | |
| credits for each | work | | Report | | | Individual work | | 2 | |
| activity so that the total number of ECTS | Essay | | Seminar essay | / | | Lab exercises | | | |
| credits is equal to the | Tests | | Oral exam | 1 | | (Other) | | | |
| ECTS value of the course) | Written exam | | Project | | | (Other) | | | |
| Grading and | | | | | | d group. Exam: th | | l and | |
| evaluating student work in class and at | | | | | | ntation of tasks a | - | | |
| the final exam | independent wo | ork and dis | cussion about r | esearch re | lated | l to the topic of th | e tasks). | | |
| Required literature | | Titl | 0 | | Nu | mber of copies | Availabili | ty via | |
| (available in the | | | e | | i | n the library | other m | edia | |
| library and via other | Ž. Lozina: Introdu | uction in fi | nite element m | ethods, | | | e-learn | ing | |
| media) | FESB. (in Croatia | n) | | | | | | | |
| Optional literature (at | | | | | | | | | |
| the time of submission of study | | | ient Procedure | | | Inc., 1996. ver Publications Ir | xc 2000 | | |
| programme proposal) | - momas J.N. | nugnes. i | | | , 00 | | 10., 2000. | | |
| <u> </u> | The annual anal | ysis of exa | mination effica | cy. Student | t surv | vey in order to eva | aluate teach | ers. | |
| Quality assurance | | | | | | have already gra | | | |
| methods that ensure the acquisition of exit | relevance of the | course co | ntent. | | | | | | |
| competences | Occasionally, ob | servation | and evaluation | of teaching | g by 1 | the Head of Naval | Architecture | e | |
| 1 | Department. | | | | | | | | |

| Other (as the | Available in English language. |
|--------------------|--------------------------------|
| proposer wishes to | |
| add) | |

| NAME OF THE COURSE Project management | | | | | | | | | | |
|--|--|--|--|-----------------|----------|----------|----------------|-------------|--|--|
| Code | FETJ01 | | Year of study | 1 | | | | | | |
| Course teacher | Ivica Ve | eža | Credits (ECTS) | 4 | | | | | | |
| Associate teachers | Marko | Mladineo | Type of instruction (number of hours) | Р 30 | S 0 | AE 30 | LE 0 | CE 0 | | |
| Status of the course | Elective | 5 | Percentage of application of e- learning | | | | | | | |
| COURSE DESCRIPTION | | | | | | | | | | |
| Course objectives | – pla | Students learn to: – plan and manage projects – be able to calculate the profitability of the project and return on investment (ROI) | | | | | | | | |
| Course enrolment requirements and entry competences required for the course | | | | | | | | | | |
| Learning outcomes expected at the level of the course (4 to 10 learning outcomes) | An Fo De (W Pla Pla Pla Ap sol | rmulate main of velop the main /ork Breakdown an time (to dete an capacities (sp an costs and risk ply the acquire lve a specific tas | ements of the customer (VOC) ojectives of project and rank them activities of the project and the stru Structure) rmine the critical path) ecify bottlenecks and balancing activity s d knowledge and skills from the conte | ties) ents c | | | | | | |
| | Conter | | · · · · · · · · · · · · · · · · · · · | | | | L hour s | AE hours | | |
| | Introd | uction and basic | terms | | | | 2 | 2 | | |
| | Term a | and definition of | projects and project management | | | | 2 | 2 | | |
| Course content broken down in detail | Projec indust | | gy, goals (examples - automotive and | shipb | uilding | | 2 | 2 | | |
| by weekly class | The sti | rategy and proje | ect management. Multi project manag | gemen | t. | | 2 | 2 | | |
| schedule (syllabus) | (syllabus) Basics of organization. Project organizational structure. | | | | | | 2 | 2 | | |
| | | | nitiation of projects, project selection project completion) | , proje | ect plar | nning, | 2 | 2 | | |
| | Metho | ds for project p | | | | | | 2 | | |
| | Quality management (planning, improvement and quality control) | | | | | 2 | 2 | | | |

| | Cost manageme | nt. Contin | uous improvem | ient - Kaizen. | | 2 | 2 | | | |
|---|---|--|--|--|---|--|--|--|--|--|
| | Risk manageme | nt. | | | | 2 | 2 | | | |
| | Psycho-social co | mponent | of project mana | agement. Project | manager. | 2 | 2 | | | |
| | Teamwork. | | | | | 2 | 2 | | | |
| | Communication | and motiv | ation on the te | am. Methods for | enhancing | 2 | 2 | | | |
| | creativity. | | | | | | | | | |
| | ⊠ lectures | | | | | - | • | | | |
| | ⊠ seminars and | workshops | s | ☑ individual assi ☑ multimedia | signments | | | | | |
| Format of instruction | ⊠ exercises | | | | | | | | | |
| Format or motivation | 🗆 <i>on line</i> in entir | rety | | □ laboratory ⊠ work with mentor | | | | | | |
| | partial e-learn | ing | | individual project (other) ⊠ | | | | | | |
| | □ field work | | | | , | | | | | |
| Student | Class attendance | e. | | | | | | | | |
| responsibilities Screening student | Class | [| 1 | Τ | [| | | | | |
| work (name the | attendance | 1 | Research | 0 | Practical trainin | ng | | | | |
| proportion of ECTS | Experimental | | Report | 1 | Individual work | | 1,5 | | | |
| credits for each | work | | Кероп | | | | 1,5 | | | |
| activity so that the total number of ECTS credits is equal to the | Essay | | Seminar essay | , | Lab exercises | | | | | |
| | Tests | | Oral exam | 0 | (Other) | | | | | |
| ECTS value of the course) | Written exam | | Project | 2,5 | (Other) | | | | | |
| | During the semester, students are introduced into the stages of the project management, and parallel on laboratory exercises how to develop their own project. The students will work in teams, with a minimum number of two and maximum number of three students, in which they how to create and manage their own projects. During the course each team determines the content of the project and the main objectives. After that, they develop the main activities of the project and structure of labor division (WBS); plan the time for each of the activities of and determine the critical path; plan capacity and determine bottlenecks and balancing capacity. And finally determine the costs, calculate the profitability of the project (ROI) and analyze risks. At the colloquium and exam students present their works, which are evaluated (grade M). On the other hand, students have colloquium on Technique of network planning (AV) - 1 written colloquium at the end of the semester. • AV - colloquies Technique of network planning • M - points to the project. The final score (in percentage) is formed according to the formula: | | | | | | | | | |
| Grading and evaluating student work in class and at the final exam | the content of the activities of the activities of and balancing capaci (ROI) and analyz evaluated (grade On the other ha written colloquies • AV - colloquies | he project project and determine ity. And fin e risks. At e M). nd, studen um at the s Techniqu the project in percenta | and the main o d structure of la e the critical path hally determine the colloquium hts have colloquium end of the sem- le of network pl age) is formed a | bjectives. After the abor division (WB th; plan capacity a the costs, calcula and exam studer ium on Technique ester. anning | hat, they develop S); plan the time f and determine bo te the profitabilit hts present their v e of network plan | the main for each of ottlenecks a ty of the pro works, whic | the ind oject ch are | | | |
| evaluating student work in class and at | the content of the activities of the activities of and balancing capaci (ROI) and analyz evaluated (grade On the other ha written colloqui • AV - colloquies • M - points to t The final score (| he project project and determine ity. And fin ze risks. At e M). nd, studen um at the o s Techniqu the project in percenta 0 AV + 0.70 | and the main o d structure of la e the critical path hally determine the colloquium ents have colloqui end of the sem- te of network place age) is formed a D M | bjectives. After the abor division (WB th; plan capacity a the costs, calcula and exam studer ium on Technique ester. anning | hat, they develop S); plan the time f and determine bo te the profitabilit hts present their w e of network plan ormula: Number of | the main for each of ottlenecks a ty of the pro works, whic nning (AV) - | the oject ch are 1 | | | |
| evaluating student work in class and at | the content of the activities of the activities of and balancing capaci (ROI) and analyz evaluated (grade On the other ha written colloqui • AV - colloquies • M - points to t The final score (| he project project and determine ity. And fin ze risks. At e M). nd, studen um at the o s Techniqu the project in percenta 0 AV + 0.70 | and the main o d structure of la e the critical path hally determine the colloquium hts have colloquium end of the sem- le of network pl age) is formed a | bjectives. After the abor division (WB th; plan capacity a the costs, calcula and exam studer ium on Technique ester. anning | hat, they develop S); plan the time f and determine bo te the profitabilit hts present their v e of network plan ormula: Number of copies in | the main for each of ottlenecks a ty of the pro works, whic nning (AV) - | the oject ch are 1 | | | |
| evaluating student work in class and at | the content of the activities of the activities of and balancing capaci (ROI) and analyz evaluated (grade On the other ha written colloquies • AV - colloquies • M - points to t The final score (i Rating (%) = 0.30 | he project project and determine ity. And fin ze risks. At e M). nd, studen um at the s Techniqu the project in percenta 0 AV + 0.70 | and the main of d structure of la e the critical path hally determine the colloquium ents have colloqui end of the sem- te of network pl ta age) is formed a D M Title | bjectives. After the abor division (WB th; plan capacity a the costs, calcula and exam studer ium on Technique ester. anning according to the f | hat, they develop S); plan the time f and determine bo te the profitabilit hts present their w e of network plan ormula: Number of | the main for each of ottlenecks a ty of the pro works, whic nning (AV) - | the oject ch are 1 | | | |
| evaluating student work in class and at the final exam Required literature | the content of the activities of the activities of and balancing capaci (ROI) and analyz evaluated (grade On the other ha written colloquies • AV - colloquies • M - points to t The final score (in Rating (%) = 0.30 | he project project and determine ity. And fin ze risks. At e M). nd, studen um at the o s Techniqu the project in percenta 0 AV + 0.70 Gjeldum, N | and the main of d structure of la e the critical part hally determine the colloquium hts have colloquium end of the sem- e of network pl age) is formed a D M Title N., Mladineo, M | bjectives. After the abor division (WB th; plan capacity a the costs, calcula and exam studer ium on Technique ester. anning according to the f | hat, they develop S); plan the time f and determine bo te the profitabilit hts present their v e of network plan ormula: Number of copies in the library | the main for each of ottlenecks a ty of the pro works, whic nning (AV) - | the ind oject ch are 1 ty via edia | | | |
| evaluating student work in class and at the final exam Required literature (available in the | the content of the activities of the activities of and balancing capaci (ROI) and analyz evaluated (grade On the other ha written colloquies • AV - colloquies • M - points to t The final score (i Rating (%) = 0.30 | he project project and determine ity. And fin ze risks. At e M). nd, studen um at the s Techniqu the project in percenta 0 AV + 0.70 Gjeldum, N B, Split, 20 | and the main of d structure of la e the critical path hally determine the colloquium ents have colloquium end of the sem- le of network place age) is formed a D M Title N., Mladineo, M D11. | bjectives. After the abor division (WB th; plan capacity a the costs, calcula and exam studer ium on Technique ester. anning according to the fe 1., "Upravljanje | hat, they develop S); plan the time f and determine bo te the profitabilit hts present their v e of network plan ormula: Number of copies in the library | the main for each of ottlenecks a ty of the pro works, which nning (AV) - Availability other ma | the ind oject ch are 1 ty via edia | | | |
| evaluating student work in class and at the final exam Required literature | the content of the activities of the activities of and balancing capaci (ROI) and analyz evaluated (grade On the other ha written colloquies • M - points to t The final score (i Rating (%) = 0.30 Veža, I., Bilić, B., projektima", FES Majstorović, V. P | he project project and determine ity. And fin ze risks. At e M). nd, studen um at the s Techniqu che project in percenta 0 AV + 0.70 Gjeldum, N B, Split, 20 Projektni m | and the main of d structure of la e the critical path hally determine the colloquium ents have colloquium end of the sem- le of network place age) is formed a D M Title N., Mladineo, M D11. | bjectives. After the abor division (WB th; plan capacity a the costs, calcula and exam studer ium on Technique ester. anning according to the fe 1., "Upravljanje | hat, they develop S); plan the time f and determine bo te the profitabilit hts present their v e of network plan ormula: Number of copies in the library | the main for each of ottlenecks a ty of the pro works, which nning (AV) - Availability other ma | the ind oject ch are 1 ty via edia | | | |
| evaluating student work in class and at the final exam Required literature (available in the library and via other | the content of the activities of the activities of and balancing capaci (ROI) and analyz evaluated (grade On the other ha written colloquies • AV - colloquies • M - points to t The final score (i Rating (%) = 0.30 | he project project and determine ity. And fin ze risks. At e M). nd, studen um at the s Techniqu the project in percenta 0 AV + 0.70 Gjeldum, N B, Split, 20 Projektni m r, 2010. | and the main of d structure of la e the critical path hally determine the colloquium hts have colloquium end of the sem- e of network plan age) is formed a D M Title N., Mladineo, M D11. henadžment, Sv | bjectives. After the abor division (WB th; plan capacity a the costs, calcula and exam studer ium on Technique ester. lanning according to the fe 1., "Upravljanje eučilište u | at, they develop S); plan the time f and determine bo te the profitabilit ats present their v e of network plan ormula: Number of copies in the library 5 | the main for each of ottlenecks a ty of the pro works, which nning (AV) - Availability other ma | the ind oject ch are 1 ty via edia | | | |
| evaluating student work in class and at the final exam Required literature (available in the library and via other | the content of the activities of the activities of and balancing capaci (ROI) and analyz evaluated (grade On the other ha written colloquies • AV - colloquies • M - points to t The final score (i Rating (%) = 0.30 Veža, I., Bilić, B., projektima", FES Majstorović, V. P Mostaru, Mostar | he project project and determine ity. And fin ze risks. At e M). nd, studen um at the s Techniqu the project in percenta 0 AV + 0.70 Gjeldum, N B, Split, 20 Projektni m r, 2010. | and the main of d structure of la e the critical path hally determine the colloquium hts have colloquium end of the sem- e of network plan age) is formed a D M Title N., Mladineo, M D11. henadžment, Sv | bjectives. After the abor division (WB th; plan capacity a the costs, calcula and exam studer ium on Technique ester. lanning according to the fe 1., "Upravljanje eučilište u | hat, they develop S); plan the time f and determine bo te the profitabilit hts present their v e of network plan ormula: Number of copies in the library | the main for each of ottlenecks a ty of the pro works, which nning (AV) - Availability other ma | the ind oject ch are 1 ty via edia | | | |

| Optional literature (at the time of submission of study programme proposal) | A Guide to the Project Management Body of Knowledge. PMBOK Guide, Project Management Institute, Newtown Square, 2004. Wysocki RK, McGary R. Effective Project Management: Traditional, Adaptive, And Extreme. John Wiley & Sons, 2003. |
|--|---|
| Quality assurance methods that ensure the acquisition of exit competences | The annual analysis of examination efficiency. Student's survey in order to evaluate teachers. Self-evaluation of teachers. Feedback from students who have already graduated about the relevance of the course content. |
| Other (as the proposer wishes to add) | Available in English language. |

| NAME OF THE COURSE | E | <u>Sailboats</u> | | | | | | | | |
|--|--|---|--|----|---|----|-------|----|--|--|
| Code | FESN20 |) | Year of study | 1 | | | | | | |
| Course teacher | <u>Branko</u> | Blagojević | Credits (ECTS) | 5 | | | | | | |
| Associate teachers Kler | | nt Jadrešić | Type of instruction (number | Р | S | AE | LE | CE | | |
| | | | of hours) | 30 | 0 | 0 | 0 | 15 | | |
| Status of the course | Elective | 2 | Percentage of application of e-learning | 0 | | | | | | |
| COURSE DESCRIPTION | | | | | | | | | | |
| Course objectives | | Understanding fundamental principles of sailing. Understanding the process of sailboat design and performance assessment. | | | | | | | | |
| Course enrolment requirements and entry competences required for the course | | | | | | | | | | |
| Learning outcomes expected at the level of the course (4 to 10 learning outcomes) | bected at the level-Explain the fundamental concept of sailing.the course (4 to 10-Describe various sources of hull resistance and estimate resistance and speed using | | | | | | | | | |
| Course content broken down in detail | Contei | nt | | | | | hours | | | |

| by weekly class schedule (syllabus) | | - | 0 | | | 2 | | | | | |
|---|--|-------------|-------------------|---|--------------------|---|----|--|--|--|--|
| | The fundamental concept of sailing. Overview of parameters influencing sailboat performanc | | | | | | | | | | |
| | | | 2 | | | | | | | | |
| F | Forces and moments. Loads. | | | | | | | | | | |
| - | Stability. | | | | | | | | | | |
| - | Design methods | • | | | | 2 | | | | | |
| - | Hull materials. Structural design. | | | | | | | | | | |
| _ | Hydrdodynamics: visocus resistance, friction resistance, wave resisitance. | | | | | | | | | | |
| _ | Roughness, added resistance on waves, other resistances. | | | | | | | | | | |
| - | Seakeeping. | | | | | | | | | | |
| - | Sails. Aerodynar | nic forces. | | | | 2 | | | | | |
| - | Masts. | | | | | 2 | | | | | |
| F | Interaction of masts and sails in weak and strong winds. | | | | | | | | | | |
| Assessment of performance. VPP programs. Field work on a sailboat. | | | | | | 2 | | | | | |
| | | | | | 2 | | | | | | |
| | Visit to shipyards. | | | | | 2 | | | | | |
| | | | | | | | | | | | |
| | Work on the project with assistance (in the lab/classroom). | | | | | | 15 | | | | |
| Format of instruction | ☑ seminars and workshops □ r ☑ exercises □ l □ on line in entirety □ v | | | □ individual a □ multimedia □ laboratory □ work with n ⊠ individual p | nentor | | | | | | |
| Student responsibilities | Class attendance. Finished project task. | | | | | | | | | | |
| | Class attendance | 1 | Research | | Practical training | | | | | | |
| | ixperimental Report Individual work | | Individual work | | 1 | | | | | | |
| credits for each | Essay | | | | | | | | | | |
| total number of ECTS | Tests | | Oral exam | 1 | | | | | | | |
| credits is equal to the | Written exam | | Project 2 (Other) | | | | | | | | |

| ECTS value of the course) | | | | | | | | |
|--|---|------------------------------------|---------------------------------|--|--|--|--|--|
| Grading and evaluating student work in class and at the final exam | Continuous assessment is carried out during lectures, seminars and through consultations with regard to resolving project issues. The project task, preliminary sailboat design, is submitted in digital form. Examination: oral presentation of the project. | | | | | | | |
| | Title | Number of copies in the library | Availability via other media | | | | | |
| Required literature (available in the library and via other media) | Hamlin C. Preliminary Design of Boats and Ships. Cornell Maritime Press, 1989. | 1 | | | | | | |
| | Larsson L, Eliasson ER. Principles of Yacht Design. Adlard Coles Nautical, 2000. ISBN 0-7136-5181-4. | 2 | | | | | | |
| | | | | | | | | |
| Optional literature (at the time of submission of study programme proposal) | Fossati F. Aero-hydrodynamics and the Performance of Sailing Yachts: The Science Behind Sailing Yachts and Their Design. Adlard Coles Nautical, 2009. ISBN-10: 1408113384. Doane CJ. The Modern Cruising Sailboat: A Complete Guide to Its Design, Construction and Outfitting. McGraw-Hill, 2009. ISBN 978-0-07-147810-6. Estes C.W. 3D modeling for the Marine industry. Spectre P.H. 100 boats design reviewed. | | | | | | | |
| Quality assurance methods that ensure the acquisition of exit competences | The annual analysis of examination efficacy. Student survey in order to evaluate teachers. Self-evaluation of teachers. Feedback from students who have already graduated from the relevance of the course content. Occasionally, observation and evaluation of teaching by the Head of Naval Architecture Department. | | | | | | | |
| Other (as the proposer wishes to add) | Available in English language. | | | | | | | |

| NAME OF THE COURSE | E | Vibrations an | d vibration control | | | | | | | |
|--|---|--|---------------------------------|---|-------------------------|----|------------|-------------|---------|--|
| Code | FESN23 | | Year of study | | 2 | | | | | |
| Course teacher | Željan I | <u>ozina</u> | Credits (ECTS) | | 5 | | | | | |
| Associate teachers | Damir Sedlar Ivan Tomac | | Type of instructio | n (number | Р | S | AE | LE | CE | |
| | | | of hours) | | 30 | 0 | 30 | 0 | 0 | |
| Status of the course | Elective | 2 | Percentage of app e-learning | olication of | 0 | | | | | |
| | COURSE DESCRIPTION | | | | | | | | | |
| Course objectives | Develop understanding basics of electromechanical systems as well as capacity | | | | | | | ity for mo | delling | |
| | | and implementation of electromechanical systems. | | | | | | | | |
| Course enrolment requirements and entry competences required for the course | None | | | | | | | | | |
| Learning outcomes expected at the level of the course (4 to 10 learning outcomes) | Students will be able to: explain basics and apply basic signal processing Explain and apply sensors of position, displacement, velocity acceleration and force. Explain basics and practically implement electro mechanic actuators and motors. analyze electromechanical system with negative loopback implement model of electromechanical system in time and frequency domain as well as in state space perform simple identification of the system perform measurement using software for measurement (LabVIEW) analyze and apply simple control system (PID controller) | | | | | | | | | |
| | Content | | | | | | L hours | AE hours | | |
| | Signal processing basics. | | | | | | 2 | 2 | | |
| | Sensors od position, displacement, velocity, acceleration and force (LVDTs, | | | | | | 2 | 2 | | |
| | encoders, velometers, accelerometers, eddy current sensors and switches, | | | | | | 2 | 2 | | |
| Course content | Electrodynamic actuators and motors and control of actuators and motors. | | | | | | 2 | 2 | | |
| broken down in detail | Model of electromechanical system in time. | | | | | | 2 | 2 | | |
| by weekly class | Analytical mechanics approach. | | | | | | 2 | 2 | | |
| schedule (syllabus) | Lagrange equations. | | | | | | 2 | 2 | | |
| | Concept of direct, indirect and inverse analysis. | | | | | | 2 | 2 | | |
| | State space. | | | | | | 2 | 2 | | |
| | Systems with negative loopback. Analysis of accuracy and stability. System Identification. | | | | | | 2 | 2 | | |
| | Frequency domain analysis. | | | | | | 2 | 2 | | |
| | Concept of direct indirect and inverse analysis. | | | | | | 2 | 2 | | |
| | Analysis of selected system. | | | | 2 | 2 | | | | |
| Format of instruction | ⊠ lectu □ semi ⊠ exer □ on li | ires inars and work cises <i>ne</i> in entirety ial e-learning | <u>.</u> | ⊠ individu □ multim □ laborat □ work w □ individu | edia ory ith ment | or |) | 1 | | |

| Student responsibilities | Class attendance. | | | | | | | | |
|--|--|------------|------------------|---------------------------------|--|--------------------|------------|---|--|
| Screening student work (name the | Class attendance | 2 | Research | 1 | | Practical training | | | |
| proportion of ECTS credits for each activity so that the total number of ECTS | Experimental work | | Report | | | Individual work | | 2 | |
| | Essay | | Seminar essay | | | Lab exercises | | | |
| credits is equal to the | Tests | | Oral exam | 1 | | (Other) | | | |
| ECTS value of the course) | Written exam | | Project | | | (Other) | | | |
| Grading and evaluating student work in class and at the final exam | practical (applica | ation soft | ware). Examinati | on: oral (p | dual and group. Exam: the theoretical an (presentation of tasks assigned for related to the topic of the tasks). | | | | |
| Required literature | Title | | | mber of copies n the library | Availabil other m | - | | | |
| (available in the | Handouts | | | | | | e-learning | | |
| library and via other | e-learning portal | | | | | | | | |
| media) | | | | | | | | | |
| Optional literature (at the time of submission of study programme proposal) | S. Cetinkunt: Mechatronics, John Wiley and Sons, 2007. | | | | | | | | |
| Quality assurance methods that ensure the acquisition of exit competences | The annual analysis of examination efficacy. Student survey in order to evaluate teachers. Self-evaluation of teachers. Feedback from students who have already graduated from the relevance of the course content. Occasionally, observation and evaluation of teaching by the Head of Naval Architecture Department. | | | | | | | | |
| Other (as the proposer wishes to add) | Available in Engl | ish langua | ige. | | | | | | |