

| | | Teaching Guide | | |
|-------------------------|--|----------------|-------------------------------|------------|
| Identifying Data | | | 2022/23 | |
| Subject (*) | Intelligent Decision Support Systems | | Code | 730542013 |
| Study programme | Master Universitario Erasmus Mundus en Sostibilidade e Industria 4.0 aplicada ao S | | | r Marítimo |
| | | Descriptors | | |
| Cycle | Period | Year | Year Type | |
| Official Master's Degre | e 2nd four-month period | First | Obligatory | 6 |
| Language | English | | | , , |
| Teaching method | Face-to-face | | | |
| Prerequisites | | | | |
| Department | Enxeñaría Naval e Industrial | | | |
| Coordinador | Miguez Gonzalez, Marcos E-mail marcos.miguez@udc.es | | | @udc.es |
| Lecturers | Miguez Gonzalez, Marcos | E-mai | marcos.miguez | @udc.es |
| | Santiago Caamaño, Lucía | | lucia.santiago.caamano@udc.es | |
| Web | http://www.master-seas40.unina.it | | | |
| General description | The overall aim of the course is to provide an understanding of the engineering and mathematical analyses that form the | | | |
| | basics of monitoring and decision support systems used for onboard/navigational guidance of ships. These techniques are | | | |
| | used by naval architects and engineers in the technical departments of ship owners, in classification societies and ship | | | |
| | consultancies. Moreover, the student will be trained in advanced methods to evaluate ship operations with regards to the | | | |
| | increased focus on energy consumption and emissions from ship. | | | |

| | Study programme competences / results |
|------|---|
| Code | Study programme competences / results |
| A6 | CE6 - Demonstrate knowledge, understanding and competences in fulfilling safety, economic and sustainability requirements in ship |
| | operation and management (SO). |
| B2 | CB6 - Acquire and understand knowledge that provides a basis or opportunity to be original in the development and / or application of |
| | ideas, usually in a research context. |
| B3 | CB7 - That students know how to apply the acquired knowledge and their ability to solve problems in new or unfamiliar environments |
| | within broader (or multidisciplinary) contexts related to their area of study. |
| B4 | CB8 - That students are able to integrate knowledge and face the complexity of making judgments based on information that, being |
| | incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and |
| | judgments. |
| B5 | CB9 ? That students are able to communicate their conclusions -and the knowledge and ultimate reasons that sustain them- to specialized |
| | and non-specialized publics in a clear and unambiguous way. |
| B6 | CB10 - That students have the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous. |
| B7 | CG1 ? To display the adequate intercultural competence to successfully navigating within multicultural learning environments and to |
| | implement basic management principles suitable for a multicultural working environment. |
| B8 | CG2 ? To express an attitude of intellectual inquisitiveness and open-mindedness. |
| B11 | CG5 ? To have the capability to identify, formulate and solve engineering problems within realistic constraints. |
| B12 | CG6 ? To appreciate the impact of sustainable development goals in maritime transport. |
| B13 | CG7 ? To have the capability to critically analyse, synthesise, interpret and summarise complex scientific processes. |
| C2 | CT2 - Mastering oral and written expression in a foreign language. |
| C3 | CT3 - Using ICT in working contexts and lifelong learning. |
| C4 | CT4 - Acting as a respectful citizen according to democratic cultures and human rights and with a gender perspective. |
| C6 | CT6 - Acquiring skills for healthy lifestyles, and healthy habits and routines. |
| C7 | CT7 -Developing the ability to work in interdisciplinary or transdisciplinary teams in order to offer proposals that can contribute to a |
| | sustainable environmental, economic, political and social development. |

Learning outcomes



| Learning outcomes | Stud | y progra | mme |
|--|------|----------|------|
| | con | npetenc | es / |
| | | results | |
| Understanding of monitoring and decision support systems used for onboard/navigational guidance of ships and capability to | AC6 | BC1 | CC2 |
| evaluate and optimize ship operations with regards to energy consumption and emissions and safety. | | BC2 | CC3 |
| | | BC3 | CC4 |
| | | BC4 | CC6 |
| | | BC5 | CC7 |
| | | BC6 | |
| | | BC7 | |
| | | BC10 | |
| | | BC11 | |
| | | BC12 | |

| | Contents | |
|--------------------------------|--|--|
| Торіс | Sub-topic | |
| Random processes | Mathematical representation and tools for analysis of stochastic processes (time and | |
| | frequency domains); ocean waves. | |
| Modelling of dynamical systems | State space and input-output models for linear systems; response amplitude | |
| | operators. | |
| Seakeeping | Methods for computation and assessment of ship responses in waves; motions, loads | |
| | and fuel consumption. | |
| Signal processing | Methods and tools for processing of noisy signals in the time and frequency domain. | |
| Estimation theory | Parametric methods for estimation of signals; Kalman filtering and particle filtering; | |
| | sea state estimation. | |
| Detection theory | Statistical learning; detection methods for Gaussian and non-Gaussian processes. | |
| Decision support systems | Design of decision support systems; human factors; study cases on safe marine | |
| | operations and fuel efficiency. | |

| | Plannin | g | | |
|--|------------------------------|-------------------------|---------------------------|-------------|
| Methodologies / tests | Competencies / | Teaching hours | Student?s personal | Total hours |
| | Results | (in-person & virtual) | work hours | |
| Guest lecture / keynote speech | A6 B2 B3 B4 B7 B12 | 28 | 42 | 70 |
| | C2 C4 C6 | | | |
| Mixed objective/subjective test | A6 B2 B3 B4 B6 B11 | 2 | 0 | 2 |
| | B13 C2 | | | |
| Supervised projects | A6 B2 B3 B4 B5 B6 | 5 | 42.5 | 47.5 |
| | B7 B8 B11 B13 C2 | | | |
| | C3 C4 C7 | | | |
| Oral presentation | B5 B13 C2 C3 C7 | 1 | 4 | 5 |
| ICT practicals | A6 B3 B11 C3 | 9 | 13.5 | 22.5 |
| Personalized attention | | 3 | 0 | 3 |
| (*)The information in the planning table is fo | r guidance only and does not | take into account the l | neterogeneity of the stud | lents. |

| Methodologies | | |
|---------------|-------------|--|
| Methodologies | Description | |



| Guest lecture / | Oral presentation (using audiovisual material and student interaction) designed to transmit knowledge and encourage learning. | | |
|----------------------|---|--|--|
| keynote speech | Presentations of this type are variously referred to as ?expository method?, ?guest lectures? or ?keynote speeches?. | | |
| | In this course, these presentations will be made by different proffessors, both from the UDC and from DTU. | | |
| Mixed | Mixed test consisting of essay-type and objective test questions. Essay section consists of open (extended answer) questions; | | |
| objective/subjective | objective test may contain multiple-choice, ordering and sequencing, short answer, binary, completion and/or | | |
| test | multiple-matching questions. | | |
| Supervised projects | Supervised learning process aimed at helping students to work independently in a range of contexts (academic and | | |
| | professional). Focused primarily on learning ?how to do things? and on encouraging students to become responsible for their | | |
| | own learning. | | |
| | In this course, the supervised project will consist on a group based technical report based on an assignment done by the | | |
| | proffessors, and dealing about some of the topics of the course. This report may be presented in front of the rest of students. | | |
| | This fact will be announced in Moodle/Teams at the beggining of the course. | | |
| Oral presentation | Core component of teaching-learning process involving coordinated oral interaction between student and teacher, including | | |
| | proposition, explanation and dynamic exposition of facts, topics, tasks, ideas and principles. | | |
| | In this course, the oral presentation will consist on the presentation of the technical report in front of the rest of students and | | |
| | the proffessors. | | |
| ICT practicals | Practice-based learning method for theoretical subject content using ICT resources (demonstrations, simulations, etc.) ICT is | | |
| | an excellent medium for practical knowledge applications and information processing, and a key aid to student learning and | | |
| | skills development. | | |
| | In this course, MATLAB will be used to implement some of the systems described during the theoretical lectures. | | |
| L | | | |

| Personalized attention | | | |
|------------------------|--|--|--|
| Methodologies | Description | | |
| Guest lecture / | The proffessors will provide personalized attention to the students both personally and remotely using MS Teams or email. | | |
| keynote speech | | | |
| Supervised projects | In this course, this personalized attention will consist on support while developing the supervised projects, the ICT practicals | | |
| ICT practicals | and doubts and questions related to the contents ellaborated during the lectures. | | |
| | | | |

| | | Assessment | |
|----------------------|--------------------|--|----|
| Methodologies | Competencies / | Description Quality | |
| | Results | | |
| Supervised projects | A6 B2 B3 B4 B5 B6 | The qualification of the group based technical report will represent a 40 % of the | 40 |
| | B7 B8 B11 B13 C2 | student's final qualification. | |
| | C3 C4 C7 | | |
| | | In case the oral presentation is not finally programmed, the percentage of the | |
| | | supervised projects will be 50 %. | |
| Mixed | A6 B2 B3 B4 B6 B11 | The qualification of the theoretical exam of this course will represent a 50 % of the | 50 |
| objective/subjective | B13 C2 | student's final qualification. | |
| test | | | |
| Oral presentation | B5 B13 C2 C3 C7 | In case the oral presentation is finally programmed, the percentage of its qualification | 10 |
| | | will be a 10 %, including the presentation and the answers to the questions formulated | |
| | | by the proffessors and other students. | |



Assessment comments

According to the degree regulations, the students will have the oportunity to pass this course in two oportunities (first and second oportunity). In order to pass the course, an overall mark of 5 out of 10 should be obtained by applying the percentages above to each of the methodologies, considering each of them evaluated in a scale from 0 to 10.At the beggining of the course, dates for presenting the technical reports and doing the oral presentation will be published in Moodle/ MS Teams.In the second oportunity, students will be able to repeat the exam and correct/modify the technical reports; however, in order to pass the course, both the technical report and the oral presentation should have been done in any case fulfilling the prescribed deadlines set during the course.General EMJMD Sustainable Ship and Shipping SEAS 4.0 evaluation rules:- Students will have only two oportunities to pass a course. If failing to do so, they may be forced to leave the degree.- No part time or lecture attendance exemption are allowed in this degree.

| Sources of information | | |
|------------------------|--|--|
| Basic | | |
| Complementary | | |

Recommendations

Subjects that it is recommended to have taken before

2ND Generation Stability Criteria/730542006

Ship Seakeeping/730542008

Subjects that are recommended to be taken simultaneously

Manoeuvrability and Shallow Water Ship Hydrodynamics/730542012

Subjects that continue the syllabus

Other comments

To help in achieving a sustainable environment and to get the objective of number 5 action of the "Ferrol Green Campus Action Plan" (Healthy and environmentaly and socially sustainable research and teaching): The assignments to be done in this course:- Will be required in digital format.- Will be delivered using Moodle, with no need to print them. In case it is necessary to print them:- Plastics won't be used.- Two side printing will be used.- Recycled paper will be used.- Printing drafts will be avoided. A sustainable use of the resources should be done, together with the prevention of negative impacts on the environment. & https://www.antion.com/anti

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.