Co-funded by the Erasmus+ Programme of the European Union





### MARINE & MARITIME INTELLIGENT ROBOTICS



# MIR STUDENT HANDBOOK

www.master-mir.eu









#### MARINE AND MARITIME INTELLIGENT ROBOTICS | MIR

#### A FEW WORDS FROM THE MIR COORDINATION TEAM...



#### • Erasmus Mundus MIR Director - Assoc Prof Ricard Marxer

MIR Master programme aims at building the capacity of future engineers to enable advancements in the development and operation of new robotics systems with farreaching impact on techniques necessary for ocean exploration and exploitation.

Such systems will necessarily use a new breed of autonomous surface and underwater robots: teleoperated/semi-autonomous robots, specialized robots for deep sea operations, and robots for infrastructure inspection and maintenance, often working in cooperation and networked via aerial, acoustic, and optical links.

The challenges that lie ahead can only be met by bringing together fast-paced developments in robotics and AI methods with a view to sustained autonomy and on-line decision making in the unforgiving marine environment. As a MIR student you will receive training in state-of-the-art applied robotics targeted at enhancing the efficiency, health, safety and environmental performance of the offshore industry, maritime operations, and marine science studies. We are confident that following this programme will open many opportunities for your future career and development.

#### MIR Education Manager - Prof Vincent Hugel



The Academic programme of the MIR has been designed in collaboration with leading industries and research centers in the fields of Artificial Intelligence and Marine and Maritime Robotics, ensuring that MIR graduates have the necessary skills and knowledge to continue on to do research as well as to lead promising carriers in the offshore, naval, marine and maritime industries. The innovative combination of Artificial Intelligence,

Robotics for marine and maritime applications renders this programme highly competitive in the rapidly growing blue growth sectors.

#### • MIR Internationalisation - Céline Barbier



Erasmus Mundus MIR Master Programme aims at structuring and strengthening the international partnerships with academic and industry partners worldwide to support the new generation of leading engineers in marine and maritime intelligent robotics. In addition, MIR students shall develop professional training and managerial leadership skills enabling them to pioneer this new field internationally. MIR's international dimension shall benefit from a large network of collaborations and new research/innovation projects in the fields of automation and marine science to enhance the excellence of the Programme.



MIR Student Administrator Ms Célia Cau



MIR Financial Manager Ms Laïs Moutte

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#### MARINE AND MARITIME INTELLIGENT ROBOTICS | MIR

#### HOW TO USE THE STUDENT HANDBOOK

The purpose of this handbook is to provide you as a MIR student an overview of the modules you will be required to follow, a description of the study tracks and some generic guidance on the thesis project in Semester 4. Herein, you will find information regarding all study tracks and mobilities.

For up to date information please always consult the MIR website **master-mir.eu** and internal information services provided to you by your hosting institute. This handbook is for generic information purposes only and non binding.

For more information please do not hesitate to contact us: mundus-mir@univ-tln.fr

Assoc Prof Ricard Marxer: MIR Director and Head of DYNI, LIS laboratory

Prof Vincent Hugel: Education Manager and COSMER laboratory Director

Céline Barbier: MIR Internationalisation Officer

Célia Cau: MIR Secretary

#### THE MIR PROGRAMME

Students follow the MIR programme over 2 years (4 semesters / 120 ECTS).

The first year in France – Semester 1 and semester 2 – at the University of Toulon (UTLN) commences by building up a solid background in marine science, robotics and AI.

In the second year during semester 3, students choose to specialize in one of the three study tracks, namely "Applied robotics for underwater intervention missions" at UJI, Spain, "Safe autonomous subsea operations" at NTNU, Norway, or "Cooperative marine robotics for scientific and commercial applications" at IST-UL, Portugal.

Semester 4 is devoted to a Master's thesis in the context of a research or industry internship. It is carried out at any of MIR's main or associate partners, always under the co-supervision of a main partner.

	SEMESTER 1 30 ECTS	SEMESTER 2 30 ECTS	SEMESTER 3 30 ECTS	SEMESTER 4 30 ECTS
	Teachir	Teaching units		
Study track 1 APPLIED ROBOTICS FOR UNDERWATER INTERVENTION MISSIONS	<ul> <li>Marine science &amp; environment</li> <li>Artificial Intelligence</li> </ul>	<ul> <li>Transversal skills (reliabi~ lity &amp; risk assessment, AI fairness &amp; transparency, etc.)</li> </ul>	# UNDERWATER INTERVENTIONS UJI	Thesis with principal supervision at UJI (may be conducted at an associate partner)
itudy track 1 AFE AUTONOMOUS UBSEA OPERATIONS	▶ Robotics	<ul> <li>AI &amp; robotics, and its applications taught by UTLN and guest lectu- rers</li> <li>Joint introduction to study track specialisa- tions (UJI, NTSU, IST)</li> </ul>	# DEEP SEA OPERATIONS NTNU	Thesis with principal supervision at NTNU or UTLN (may be conducted at an associate partner)
itudy track 1 COPERATIVE MARINE COBOTICS FOR SCIENTIFIC & COMMERCIAL APPLICATIONS	UTLN	<ul> <li>Industry led seminars (options)</li> <li>Entrepreneurship indus- try &amp; research project</li> <li>UTLN</li> </ul>	# COOPERATIVE ROBOTICS	Thesis with principal supervision at IST (may be conducted at an associate partner)
Induction weeks (2 weeks induction with joint indus- try introduction days)	↓ ▲	MIR Joint Annual Symposium & Championship (1 week to be held at a different partner each year)		MIR Joint Annual Symposium & Championship (1 week to be held at a different partner each year)

#### MIR LEARNING OBJECTIVES AND SKILLS

A MIR Graduate upon completion of the programme will:

- have a deepened understanding of marine processes and challenges in order to develop robots that will interact in-and-with it, as well as develop technological solutions to mitigate and adapt to future environmental challenges (such as pollution, climate change impacts, etc.)
- master the spectrum of sensors/actuators specific to underwater and sea-surface robotics. Understand their functions, limitations and be capable of implementing them on robots and using them.
- be capable of modelling external forces onto robotic systems and use simulation tools to predict the behaviour in a marine environment.
- develop and use a general framework for mission planning, programming, and execution of single and multiple, networked marine robots working in cooperation. Master the theoretical foundations and practical aspects of networked control systems and distributed estimation and control.
- be experts in data-driven computational approaches to sensing, control, decision-making and autonomous behaviour. Provide maritime robots with Artificial Intelligence (AI) capabilities ranging from perceptual abilities to autonomous motion and navigation planning.
- be proficient in the main Machine Learning techniques and paradigms applicable to robotics. Know the state-of-the-art in ML-based solutions to robotic-specific problems, including Deep Learning applications to computer vision, acoustic sensing and reinforcement learning.
- tackle surface and underwater technological applications in coastal, offshore, deep sea environments relevant to maritime navigation, surveillance, environmental monitoring, geotechnical surveying, offshore oil and gas, ocean farming, and renewables industries.

The MIR programme is industry focused and taught using learning by doing principles, so upon completion MIR graduate will be qualified to:

- apply the necessary communication and research skills for integrated team work
- manage innovation projects and systematically assess risks and reliability issues
- recognize technical, financial, ethical and regulatory boundaries to AI and marine technological innovations development and operation
- have an in-depth understanding of blue growth industry sectors and innovation technology development opportunities.

### MIR - A PROGRAMME WITH NUMEROUS OPPORTUNITIES FOR PROFESSIONAL AND ACADEMIC DEVELOPMENT

The MIR programme apart from teaching modules by international leading experts in the field, has a number of additional activities aimed at supporting the professional development of its students whether they choose to continue on to do a PhD or to follow a career in blue growth industries. These activities do not receive ECTS yet they are a mandatory component of the programme.

#### • Induction Weeks:

As a MIR student you will be expected to participate in the induction week activities , which aim at welcoming you to the university, helping you settle in as well as giving you a headstart with the local language and familiarisation with the surrounding area. A complete programme will be communicated with you closer to your arrival.

#### • International Annual Marine and Maritime Intelligent Robotics Symposium:

Every year in June you will have the opportunity to participate in a one week International Symposium on Marine and Maritime Intelligent Robotics with leading researchers, and industry representatives. In year 2 you will have the opportunity to present an abstract of your research thesis during the symposium and

#### MARINE AND MARITIME INTELLIGENT ROBOTICS | MIR

exchange with leading experts in the field. The symposium is held in parallel with the MIR championships and changes country annually.

#### • Marine and Maritime Intelligent Robotics Championship:

You will have the opportunity to compete in the Marine and Maritime Intelligent Robotics championships, an international event with international participants. Challenges will be defined by an expert researcher and industry representative international committee.

#### • Careers fairs:

As part of the MIR programme you will have the opportunity to participate in careers fairs and exchange with representatives and headhunters from leading companies from the fields of marine and maritime intelligent robotics, marine exploration, offshore and defense sectors.

#### • Local Language courses:

No matter which study track you choose, during each mobility you will be offered local language courses, enabling you to integrate more easily in the everyday life activities of the country you will be staying in. These classes are obligatory for students which do not have a B2 level in the local language.

#### • Participation in recognised international conferences:

The MIR programme wishes to provide motivation for excellence, and therefore it offers to fund conference fees to students with accepted papers in established international conferences validated by the MIR management committee.

#### • Personal Tutor:

At the University of Toulon you will be assigned a personal tutor which will help guide you through the programme and answer any questions regarding the curriculum and study track.



#### MIR - AN INTERNATIONAL CONSORTIUM OF EXCELLENCE

The MIR consortium consists of 50+ industry and research partners in 21 countries with which MIR students have the possibility to conduct their thesis and can continue on to do a PhD.

#### • Brazil

Fundacao Universidade de Brasilia

#### O Cambodia

Institute of Technology of Cambodia

#### Output Chile

Universidad de Chile

#### Olombia

Universidad Pontificia Bolivariana

#### • France

- French national research institute for the digital Kietta sciences (INRIA)
- Toulon Var Technologies (TVT)
- University of Montpellier
- Cybernetix
- CNIM
- THALES
- Nexeya
- Alierys
- Searov
- Subsea tech
- French Ocean Institute, IFREMER
- Chamber of commerce and industry, Var region

#### Finland

Mente Marine Ltd

#### Germany

- German Research Centre for Artificial Intelligence (DFKI)
- University of Bremen, MARUM
- Technische Universität Dresden.

#### Oreece

- Strategis Maritime Information, Communication and Technologies Cluster
- University of the Aegean

#### Italy

Genova University

#### Lebanon

Antonine University

#### Malaysia

Universiti Kuala Lumpur

- National Superior Maritime School (ENSM)
- National Engineering School (ENSTA Bretagne)
- NAVAL Group
- Alseamar
- Sea proven
- SEAOWL
- Exail (ex-ECA Group and iXblue)
- Alteia
- IDOCEAN
- Forssea Robotics
- Azur IA

#### Morocco

• University of Sidi Mohamed Ben Abdellah

#### Norway

- Water Linked AS
- BlueEye
- SINTEF AS
- Zeabuz AS

#### Portugal

- Geosurveys
- IN2SEA
- Spin.Works
- Abyssal
- Associação do Instituto Superior Técnico para a Investigação e Desenvolvimento

#### Peru

• Universidad Nacional de San Agustin de Arequipa

#### South Africa

Nelson Mandela University

#### Spain

- IQUA robotics
- Robotnik Automation SLL
- Ingenieria y Soluciones De Movilidad S.L. (INGESOM)
- Universitat de les Illes Balears
- Aquaculture Institute of Torre de la Sal
- Fundación CEIMAR

#### Switzerland

Hydromea SA

#### • Tunisia

• National Engineering school of Sousse

#### Okraine

• Taras Shevchenko National University of Kyiv

#### Outline Out

Khalifa University of Science & Technology, Abu Dhabi

#### O United Kingdom

Stat Marine

#### O Vietnam

- Hanoi University of Science and Technology (HUST),
- National Vietnam Hanoï University of Science VNU-HUS
- Vietnam Academy of Science and Technology

## **CURRICULUM YEAR 1** Université de Toulon

## TOULON

MIR STUDENT HANDBOOK 2022-2024

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#### SEMESTER 1: OVERVIEW

Semester 1 will be held at UTLN. It will start with a 2 week Induction period focusing on language and soft skills acquisition including socialising events for the students. Semester 1 is divided into three thematic blocks.

Block 0 (4 ECTS) is dedicated to transversal skills

Block 1 on Marine environment (7 ECTS)

Block 2 on Robotics and control (10 ECTS)

Block 3 on Artificial Intelligence (9 ECTS)

#### • Summary of Semester 1

Module Title	Number of Teaching hours	Total ECTS
BLOCK 0 Transversal skills (4 ECTS)		
Innovation, Design thinking and Project Management	30	4
Programming language level-up (optional based on level)	20	0
Student tutoring	1	0
Mechanics level-up	1.5	0
Mathematics level-up	1.5	0
Control theory level-up	1.5	0
Embeded systems level-up	3	0
French as a foreign language (mandatory unless B2 level - No ECTS attributed, to take exam and obtain language level certification possible)	30	Ο
English as a foreign language (optional based on level)	25	0

#### **BLOCK 1 Marine Environment (7 ECTS)**

- Knowledge of physical water properties and marine processes
- Marine processes: waves, swell, 30 m depth current profiling, influence of winds.
- Types of water flow, physical phenomena specific to water, interaction with solids.
- Hydrodynamics: Navier Stokes equations, etc.
- Water properties: perception (attenuation of EM waves), sound propagation, etc.
- Influence of salinity/temperature on water properties.
- Sensors for USV, AUV/ROV to get exteroceptive information about the marine environment: DVL, acoustic sonars, radars

Fundamentals of marine and coastal processes	47	5
Underwater acoustics / imaging	24	2

BLOCK 2 - Robotics and control (10 ECTS)			
Geometric, kinematic and dynamical modeling of robotic systems	29	2,5	
Modeling of marine systems	21	2,5	
Control theory of multivariable linear systems 67 5			
BLOCK 3 - Artificial Intelligence (9 ECTS)			
The AI block covers the fundamentals of machine learning with a focus on deep learning and reinforcement learning, the two subfields most relevant to robotics. The concepts, methods and approaches taught in this block will be illustrated and assessed on marine and maritime problems.			
Machine learning	30	3	
Deep learning	30	3	
Reinforcement learning	30	3	

#### SEMESTER 1: ANALYTICAL DESCRIPTION OF MODULES

#### • BLOCK 0 Transversal skills (4 ECTS)

	Credits: 4 Semester	1 Compulsory: Yes	
Format	Lecture: 0	Tutorial work: 30	Practical work: 0
	Lecturers: Pro	of J. Seinturier	
innovation challenges p principles, experience in	course on innovation, des provided by industry sta novation management an solutions for real life challe	keholders, students apply d apply design thinking m	ying learning by doing
Contents:			
<ul> <li>Introduction to Innova</li> </ul>	ation management process	es	
<ul> <li>Design Thinking</li> </ul>			
<ul> <li>Project management p</li> </ul>	processes		
<ul> <li>Case study industry in</li> </ul>	novation challenge		
intensive learning by doi design solution. Studen innovation design thinki	in combination with indust ng design thinking worksho Its practice working in gr ng methods, prototype de Iting to industry represent	op, identify a real life need oups, working under pres velopment as well as prac	and develop a pragmatic sure, applying differen ticing their presentatior
Key skills acquired:			
	skills, such as planning, sch		
-	ign thinking and innovatior	n management principles	
<ul> <li>Group work and profe</li> </ul>	ssional presentation skills		
<b>Assessment:</b> 100% continuous assess	ment		
<b>Recommended texts:</b> The notes of the course	will be given by lecturer.		
Further readings:			
Maltor Proppor Fall	Uebernickel, 2016, Design	Thinking for Innovation,	Research and Practice
https://doi.org/10.1007	//9/8-3-319-20100-3		

#### BLOCK 1 Marine Environment (7 ECTS)

Fundamentals of marine and coastal processes				
Credits: 5 Semester 1 Compulsory: Yes				
Format	Lecture: 41	Tutorial work: 6	Practical work: 0	
Lecturers: Assoc Prof Y. Ourmieres, Prof A. Molcard, Prof B. Zakardjian				

#### **Objectives:**

The main objectives of this course are (i) provide a general background in the field of marine sciences , (ii) introduce the basics of fluid mechanics applied to the ocean, (iii) provide the main dynamical solutions in a coastal environment (iv) provide a specific focus on wave dynamics (v) provide insights on modern oceanography products (numerical products, ocean databases)

#### **Contents:**

- General background on the marine physical environment
- Fluid mechanics: Euler equation, general equations based on the ocean and atmospheric forces analysis. Notions of fluid turbulence.
- Analytical solutions in coastal environment: Ekman solution / wind induced currents, inertial oscillations, tides, specific coastal processes : upwelling, downwelling, buoyancy currents, river plumes
- Waves dynamics : waves induced current and pressure, stokes solutions, notion on the wave spectral approach for wave forecasting
- Modern oceanography : ocean observing systems, existing numerical products, forecasting structures, ocean observations databases, data formats.- Marine pollution: TBC

#### **Practical Work:**

- Practical work on ocean numerical modelling, ocean data processing, numerical format, ocean visualization tools, ocean databases. (using ad-hoc computer software).
- Practical work at sea on board of the French oceanographic fleet ships for data collection and observation, and data treatment acquired at sea.

#### Key skills acquired:

After completing this course the students will be able to:

- Apprehend and investigate the processes at play in a coastal environment
- Calculate / simulate (forecast) / analyse coastal currents
- Calculate / simulate (forecast) / analyse wave induced currents
- Get and exploit the available information in marine sciences databases for a specific zone or a specific coastal process
- Provide a complete picture of the dynamical coastal processes to be taken into account for marine object deployments

#### Assessment:

100% continuous assessment

Recommended texts:

The notes of the course will be given by lecturer.

Underwater Acoustics / Imaging				
Credits: 2 Semester 1 Compulsory: Yes				
Format	Lecture: 12	Tutorial work: 12	Practical work: 0	
Lecturers: Prof M. Saillard, Prof J. Seinturier				

#### **Objectives:**

The aim of this course is to give the students understanding of both Physics of acoustic waves and signal processing techniques, in order to be able to suggest which system is appropriate for given specifications, to predict its performances through simple models, to implement data processing algorithms and to interpret the results. The complementarity of deep learning techniques with physics based approach is highlighted.

#### **Contents:**

Propagation of acoustic waves, interaction of acoustic waves with boundaries (sea floor, surface waves) and scattering from inhomogeneities (bubbles, natural or artificial objects), Doppler effect. Signal processing: positioning, detection and ranging, estimation of velocity, ambiguity. Imaging techniques: time reversal, synthetic aperture.

#### **Practical Work:**

University of Toulon operates various instruments to record datasets (hydrophones, Doppler current profilers), including long time series for deep learning approaches. Industrial partners have also some facilities. The students will thus apply the processing techniques to real data acquired in the "real life". They will also develop software to simulate underwater wave propagation for various environmental conditions (night, day, wind, shallow water...).The practical work is organized as homework with regularly spaced "plenary sessions" under the supervision of a lecturer. Students will have permanent access to the laboratory facilities. The results will be written down in a short dissertation and a brief oral presentation will be organized.

In addition to this course, a complementary course in semester 2 is dedicated to the technology of acoustic sensors and systems (industrial partner iXBlue).

#### Key skills acquired:

After completing this course the students will be able to:

- Take into account the physical processes that play a role in the performance of the acoustic sensor/ system
- Find the appropriate information in the bibliography
- Propose the acoustic sensor/system suited for the specifications
- Perform the data processing and analyze the results with critical mind
- Explain in a synthetic way the issues and the proposed solution

#### Assessment:

100% continuous assessment.

#### **Recommended texts:**

The notes of the course will be given by lecturer.

#### • BLOCK 2 Robotics and control (10 ECTS)

Geometric, kinematic and dynamical modeling of robotic systems					
Credits: 2.5 Semester 1 Compulsory: Yes					
Format	Lecture: 14	Tutorial work: 9	Practical work: 6		
	Lecturers: Assoc Prof C.	Anthierens, Prof V. Hugel			
actuated kinematic chai		nical background for the relocities, forces, and pow ling.			
<ul> <li>Ellipsoids of power/co</li> <li>Quaternions.</li> <li>Dynamical modeling (</li> <li>Prerequisites:</li> <li>Solid mechanics. Linea</li> <li>Practical/tutorial Work:</li> <li>Participants will have to supervision of the lecture</li> </ul>	nates. htic modeling of serial and nstraints. Lagrange, Newton/Euler, F ar algebra. Matrix calculus. conduct practical work on er. solve a large panel of pr	lamiltonian formalisms).			
<ul> <li>Determine adapted co</li> <li>Apply the techniques</li> <li>Simulate the control o</li> <li>Apply the technique ounder study</li> </ul>	of direct and inverse geom f a typical manipulator rob of Lagrange dynamics to h	netric/kinematic modeling	-		
Assessment: continuous assessment t	hrough coursework.				
• The Variational Princip	will be given by lecturer. n and Control of Robots, \ les of Mechanics, Corneliu n classical mechanics, Dou	s Lanczos.			

Modeling of marine systems			
Credits: 2.5 Semester 1 Compulsory: Yes			
Format	Lecture: 7	Tutorial work: 7	Practical work: 7
Lecturers: Assoc Prof M. Richier			

#### **Objectives:**

This course focuses on the modeling of underwater robots for design, sizing and control purposes. The student must be able to model the dynamical behavior of an underwater robot and to know how to take into account the interactions of an underwater vehicle with the aquatic environment. Traditional control principles of underwater robotic systems will also be presented in the framework of this module.

#### **Contents:**

- Refresher on fluid mechanics (hydrostatics, fluid flows).
- Hydrodynamical parameters: physical phenomena and identification.
- Dynamical model of submerged vehicle. Models of boats/drones.
- Underwater sensors.
- Control law principles for navigation.

#### Prerequisites:

• Solid mechanics (general theorems, Lagrange). Linear algebra. Matrix calculus. Fluid mechanics.

#### **Practical Work:**

• Participants will carry out practical work on matlab software to design control laws to control the motion of a submerged vehicle. Under the supervision of the lecturer.

#### Key skills acquired:

After completing this course the students will be able to:

- Model a submerged vehicle from a dynamical point of view
- Acquire the experience of the various influences of the hydrodynamical parameters
- Design control laws to control the motion of a vehicle in the aquatic environment
- Acquire the knowledge of the embedded sensors that are currently used in control loops.

#### Assessment:

continuous assessment through practical work report and coursework.

#### **Recommended texts:**

The notes of the course will be given by lecturer.

#### **Further readings:**

Handbook of Marine Craft Hydrodynamics and Motion Control, Thor I. Fossen.

	Credits: 5 Semester	1 Compulsory: Yes	
Format	Lecture: 13	Tutorial work: 27	Practical work: 0
	Lecturers: Assoc Prof	N. Boizot, A. Dhaisne	
	dule is to present the theor ivariable dynamical system		
<ul> <li>Internal model, RST co</li> <li>Case study: control of</li> <li>Continuous-time and co</li> <li>State-space representation</li> <li>Solution to the state-se</li> <li>Controllability and obse</li> <li>Lyapunov stability,</li> <li>State feedback control</li> <li>Linear quadratic regulation</li> <li>Synthesis of observerse</li> </ul>	vstems, fine tuning of PID control methods, a wind turbine. discrete-time state-space re ation vs Laplace formalism, pace equation – Transition servability, Kalman criterion I, ator (LQR), c (Luenberger, Kalman).	epresentation, , matrix, n,	
	ated either using simulatio b or Python. Implementatio		
<ul><li>Model a control system</li><li>Analyse the stability, c</li></ul>		ear system; pility properties of a linear	
Assessment:			
50% continuous assessn			

#### **Recommended texts:**

The notes of the course will be given by lecturer.

#### **Further readings:**

- Chen, Chi-Tsong. "Linear Systems Theory and Design" Saunders HBJ. 1970.
- Kailath, T. "Linear Systems" Prentice Hall. 1980.
- Jaulin, L. "Automation for Robotics". ISTE. 2015.
- Analysis and Control of Linear Systems, P. de Larminat
- Applied Control Theory, James R. Leigh
- Digital Control Systems: Design, Identification and implementation, Ioan Doré Landau, Gianluca Zito

#### • BLOCK 3 Artificial Intelligence (9 ECTS)

The AI block covers the fundamentals of machine learning with a focus on deep learning and reinforcement learning, the two subfields most relevant to robotics. The concepts, methods and approaches taught in this block will be illustrated and assessed on marine and maritime problems.

Machine learning					
Credits: 3 Semester 1 Compulsory: Yes					
Format         Lecture: 15         Tutorial work: 15         Practical work: 0					
Lecturers: J. Morgan, Assoc Prof S. Paris, Assoc Prof A. Paiement, T. Montagu					

#### **Objectives:**

The course will present the main paradigms of automatically learning from data. The student will gain an understanding about the implications of working with high-dimensional and/or big amounts of data. In the course we will implement and apply basic algorithms to perform classification, regression and density estimation. Students will be capable of analyzing and explaining results of applying machine learning techniques. They will be able to identify over- and under- fitting and reason in terms of bias and variance of errors. The methods will be illustrated using publicly available software tools and data sets used to perform analysis on large volumes of data.

#### **Contents:**

- Big data and the curse of dimensionality
- Convexity and gradient. Mixed cost functions
- Nearest-neighbors and K-means.
- Kernel density estimation.
- Mixture models and Expectation-Maximization.
- Structural risk minimization and large-margin classifiers

#### **Prerequisites:**

#### Linear algebra. Functional analysis

#### **Practical Work:**

All approaches presented will be exemplified in labs, by implementing all or parts of the algorithm and analysing the results of applying them to synthetic and real world data. A focus will be put on marinerelated data such as underwater imaging/acoustics and environmental measurements. Links with industry:The data used and problems approached as examples in this module will be

simplifications or approximations of real-world case studies brought in by industrial partners in current university research projects.

#### Key skills acquired:

- After completing this course the students will be able to:
- Analyze and explain the results of applying machine learning techniques
- Reason in terms of bias and variance of errors
- Implement and apply basic algorithms to perform classification, regression and dimensionality reduction
- Know the main catalogue of machine learning approaches for different scenarios and tasks
- Program numeric methods and visualization/representation of data

#### Assessment:

100% continuous assessment.

#### **Recommended texts:**

The notes and code (e.g. Jupyter notebooks) of the course will be provided by the lecturer.

#### **Further readings:**

Nasrabadi, Nasser M. "Pattern recognition and machine learning." Journal of electronic imaging 16.4 (2007): 049901.

Deep learning					
Credits: 3 Semester 1 Compulsory: Yes					
Format Lecture: 15 Tutorial work: 15 Practical work: 0					
Lecturers: Assoc Prof R. Marxer					

#### **Objectives:**

After this course the students will be able to identify the deep learning (DL) approaches to be applied to multiple types of machine learning problems, depending on the task and the data inputs/outputs. Students will know how to build and train advanced DL models with the use of existing publicly available software tools. We will also introduce the main shortcomings and limitations of deep learning techniques such as the problem of interpretation and the exploitation of adversarial attacks.

#### **Contents:**

- Training procedure (SGD, Adam, RMSProp)
- Classification, regression, dimensionality reduction (AE).
- Sequence-based (RNN, encoder-decoder)
- Generative approaches (variational and GAN)
- Practical example: transfer learning
- Practical example: adversarial attack
- Practical example: feature visualisation

#### **Practical Work:**

The course is complemented with a group project on the planning and design of the full deep learning pipeline for a particular problem in a domain well mastered by the student (e.g. a hobby, a problem related to a family business). The project outcome will consist of a technical report detailing the data gathering methodology, the annotation task and the DL approach of choice. Furthermore the groups will be asked to provide time and budget estimates for the different tasks. Optionally some or all of the steps of the project (or an approximation) could be implemented and evaluated.

#### Key skills acquired:

After completing this course the students will be able to:

- Identify deep learning (DL) approaches to be applied to multiple type problems
- Analyse and prepare different kinds of data for exploitation in DL
- Build and train advanced DL models using existing publicly available software tools
- Take into account main shortcomings and limitations of deep learning techniques
- Work with computation graphs and deep learning environments

#### Assessment:

100% continuous assessment.

#### **Recommended texts:**

The notes and code (e.g. Jupyter notebooks) of the course will be given by lecturer.

#### **Further readings:**

- Schmidhuber, Jürgen. "Deep learning in neural networks: An overview." Neural networks 61 (2015): 85-117.
- Nielsen, Michael A. Neural networks and deep learning. Vol. 25. USA: Determination press, 2015.
- Goodfellow, Ian, et al. Deep learning. Vol. 1. Cambridge: MIT press, 2016.

Reinforcement learning						
Credits: 3 Semester 1 Compulsory: Yes						
Format Lecture: 15 Tutorial work: 15 Practical work: 0						
	Lecturers: Assoc Prof R. Marxer, Prof H. Glotin					

#### **Objectives:**

This course presents the main framework of reinforcement learning (RL). At the end of the course, the student will be able to identify and frame problems under this formalism. He will master the vocabulary associated with the RL field, and will be aware of the main obstacles to tackle when using and developing RL approaches (e.g. exploitation-exploration trade-off, sample efficiency). Moreover students will be capable of understanding and implementing "vanilla" algorithms of the core methods in RL (e.g. Q-learning and policy optimisation) and analyze/apply some specific advanced algorithms (e.g. A2C and PPO).

#### **Contents:**

- Value iteration, policy iteration
- Value learning (Q-learning)
- Policy learning (policy optimisation)
- Planning-based
- Mixed approaches

#### **Practical Work:**

The content of this course will be put into practice by implementing, visualizing and evaluating different algorithms on publicly available frameworks (e.g. gym). Simple RL environments, such as GridWorld or Cartpole will serve as the base for understanding the core concepts. While more complex scenarios such as the Atari games or robotic simulators will allow exploring more advanced approaches and reveal the limitations and remaining challenges of reinforcement learning.

#### Key skills acquired:

After completing this course the students will be able to:

- Identify and frame problems under the Markov Decision Process (MDP) formalism
- Master the vocabulary associated to the RL field
- Be aware of the main obstacles to tackle when using and developing RL approaches
- Understanding and implementing "vanilla" algorithms of the core methods in RL
- Analyze/apply some specific advanced algorithms

#### Assessment:

100% continuous assessment.

#### **Recommended texts:**

The notes and code (e.g. Jupyter notebooks) of the course will be provided by lecturer.

#### **Further readings:**

- Sutton, Richard S., and Andrew G. Barto. Introduction to reinforcement learning. Vol. 135. Cambridge: MIT press, 1998.
- Szepesvári, Csaba. "Algorithms for reinforcement learning." Synthesis lectures on artificial intelligence and machine learning 4.1 (2010): 1-103.

## **SEMESTER 2 CURRICULUM** Université de Toulon

## TOULON



#### **SEMESTER 2 : OVERVIEW**

Semester 2 will be held at UTLN for all students and is divided into 4 thematic blocks.

- Block 0 (3 ECTS) is dedicated to the development of soft interdisciplinary skills relevant to the sector. It covers scientific writing skills and methods as well as legislation in the marine and maritime sectors.
- Block 1 (7.5 ECTS) on advanced marine control and mechatronics where the students put into practice
  their skills and knowledge acquired in the first semester in the frame of the marine mechatronics
  module, where they will have to program autonomous control tasks for underwater robots in a water
  tank. They will also develop their skills in nonlinear control in the module dedicated to Advanced
  control for autonomous vehicles, which is a follow-up of the control course of the 1st semester. In
  parallel, the optimization module will be very useful to learn a complete set of analytical and numerical
  techniques that are required for problem-solving in robotics, taking into account models, assumptions
  and constraints.
- Block 2 (8 ECTS) on advanced topics in artificial intelligence applied to robotics and the marine environment. Where the students learn how the fundamental knowledge in artificial intelligence that they acquired during the first semester is used to solve specific problems emerging from the fields of marine science and technology and robotics. Modules in this block will include case studies of AI applied to the marine and maritime blue growth sectors, such as underwater vision, drift and current prediction, ship detection classification and tracking, or wildlife monitoring. Students will also dive into more advanced topics of data-driven robotic control (e.g. deep reinforcement learning) and navigation (e.g. advanced simultaneous localisation and mapping). Finally, the students will be trained on one of the outstanding challenges of novel AI techniques, the explainability and fairness in modern machine learning modelling (e.g. XAI), covering both the proposed formal frameworks and applications of such field.
- Block 3 (4.5 ECTS) is dedicated to providing an introduction to the 3 specialisations of this master programme. Three short modules will not only concretise the expertise gathered from the previous blocks, but will provide students with a hands-on experience of the different specialisations that they will choose to follow in semester 3.
- Block 4 (7 ECTS) is on applied marine intelligent robotics consisting of professionally and industry related modules. Professionals from leading marine robotics and AI industries will be teaching the core of these modules providing state of the art and real case study materials to students.

Module Title	Number of Teaching hours	Total ECTS
BLOCK 0: transversal skills (3 ECTS) This block is dedicated to the development of soft interdisci in the marine and maritime sectors the sector. It covers sciel legislation in the marine and maritime sectors.		-
Scientific writing skills and methods	10	1
Risk and reliability engineering and AI potential	10	1
Legislation on international water and autonomous vehicles	10	1
Student tutoring	2	0

#### • Summary of Semester 2

Annual Symposium and championship	35	0
French as a foreign language (mandatory unless B2 level, No ECTS attributed, to take exam and obtain language level certification possible)	30	Ο
English as a foreign language (optional based on level)	25	0
Internship of a maximum of 2 months (optional)	0	0

BLOCK 1: Advanced marine control and mechatronics (7.5 ECTS)

In this block, students will learn how to put into practice their skills and knowledge acquired in the first semester in the frame of the marine mechatronics module, where they will have to program autonomous control tasks for underwater robots in a water tank.

They will also develop their skills in nonlinear control in the module dedicated to Advanced control for autonomous vehicles, which is a follow-up of the control course of the 1st semester. In parallel, the optimization module will be very useful to learn a complete set of analytical and numerical techniques that are required for problem-solving in robotics, taking into account models, assumptions and constraints.

Marine Mechatronics	24	2.5
Advanced control for autonomous vehicles	29	3
Optimization techniques	24	2

BLOCK 2: Advanced AI for marine robotics (8 ECTS)

In this block on advanced topics in artificial intelligence applied to robotics and the marine environment, students will learn how the fundamental knowledge in artificial intelligence that they acquired during the first semester is used to solve specific problems emerging from the fields of marine science and technology and robotics. Modules in this block will include case studies of AI applied to the marine and maritime blue growth sectors, such as underwater vision, drift and current prediction, ship detection classification and tracking, or wildlife monitoring. Students will also dive into more advanced topics of data-driven robotic control (e.g. deep reinforcement learning) and navigation (e.g. advanced simultaneous localisation and mapping). Finally, the students will be trained on one of the outstanding challenges of novel AI techniques, the explainability and fairness in modern machine learning modelling (e.g. XAI), covering both the proposed formal frameworks and applications of such field.

Data-driven machine perception	18	3
Adaptive autonomous robotic behaviour	25	2,5
Marine localisation and mapping	30	1.5
Explainable AI and Fairness, accountability and transparency	15	1

BLOCK 3: Specialisations - Joint MIR study track courses (4.5 ECTS)

This block is dedicated to short modules of specialized marine applications in intelligent robotics. These modules will not only concretise the expertise gathered from the previous blocks, but will provide students with a hands-on experience of the different specialisations that they will choose in the next semester.

#### MARINE AND MARITIME INTELLIGENT ROBOTICS | MIR

Introduction to study track courses (Underwater interventions (UJI), Autonomy in subsea operation (NTNU), Cooperative robotics (IST-UL)	22.5	4.5
Block 4 Applied MIR & Industry seminars (7 ECTS) This block is on applied marine intelligent robotics consisti modules. Professionals from leading marine robotics and a these modules providing state of the art and real case study	Al industries wi	Il be teaching the core of
Deep-sea drones and missions	20	2
Underwater acoustic sensors	10	1
Entrepreneurship - Industry and research project	17	2
Intelligent robotics for seabed resources exploitation	10	1
Artificial intelligence and shipping	10	1

#### **SEMESTER 2 : ANALYTICAL DESCRIPTION OF MODULES**

#### • BLOCK 0 Transversal skills (3 ECTS)

Credits: 1 Semester 2         Compulsory: Yes           Format         Lecture: 10         Tutorial work: 0         Practical work: 0           Objectives:         This is an introductory course aiming to provide students with the research skills and study methodologies necessary to be able to respond to the self-study and group work requirements of this program. Using practical exercises, students will be familiarized with the various writing and referencing standards expected of them. An induction to the various physical and online learning and research facilities provided to them will also be carried out. The aim of this course is to provide students the tools and methods to write and present their work efficiently and clearly.           Contents:         Introduction to scientific writing and research skills.           • Data sources, accessibility, and their critical evaluation         • Scientific writing basics           • Writing mechanics, manuscript planning and organizational strategies         • Referencing and plagiarism           • Writing presentation         Practical Work:           A series of individual and group exercises will provide students with a solid background in scientific writing and on how to conduct professional presentations.           Key skills acquired:         • Familiarization with master program physical and online learning facilities and tools           • Documentation and database critical evaluation         • Basic principles of scientific writing style and composition           • Writing presentation skills         • Referencing           Assesement:	Scientific writing skills and methods						
Lecturers: Mrs A. Ventard           Objectives:           This is an introductory course aiming to provide students with the research skills and study methodologies necessary to be able to respond to the self-study and group work requirements of this program. Using practical exercises, students will be familiarized with the various writing and referencing standards expected of them. An induction to the various physical and online learning and research facilities provided to them will also be carried out. The aim of this course is to provide students the tools and methods to write and present their work efficiently and clearly.           Contents:           Introduction to scientific writing and research skills.           • Data sources, accessibility, and their critical evaluation           • Scientific writing basics           • Writing mechanics, manuscript planning and organizational strategies           • Referencing and plagiarism           • Writing presentation           Practical Work:           A series of individual and group exercises will provide students with a solid background in scientific writing and on how to conduct professional presentations.           Key skills acquired:           • Familiarization with master program physical and online learning facilities and tools           • Documentation and database critical evaluation           • Basic principles of scientific writing style and composition           • Writing presentation skills	Credits: 1 Semester 2 Compulsory: Yes						
Objectives:         This is an introductory course aiming to provide students with the research skills and study methodologies necessary to be able to respond to the self-study and group work requirements of this program. Using practical exercises, students will be familiarized with the various writing and referencing standards expected of them. An induction to the various physical and online learning and research facilities provided to them will also be carried out. The aim of this course is to provide students the tools and methods to write and present their work efficiently and clearly.         Contents:       Introduction to scientific writing and research skills.         • Data sources, accessibility, and their critical evaluation       Scientific writing basics         • Writing mechanics, manuscript planning and organizational strategies       Referencing and plagiarism         • Writing presentation       Practical Work:         A series of individual and group exercises will provide students with a solid background in scientific writing and on how to conduct professional presentations.         Key skills acquired:       • Familiarization with master program physical and online learning facilities and tools         • Documentation and database critical evaluation       • Basic principles of scientific writing style and composition         • Writing presentation skills       • Referencing	Format	Format Lecture: 10 Tutorial work: 0 Practical work: 0					
This is an introductory course aiming to provide students with the research skills and study methodologies necessary to be able to respond to the self-study and group work requirements of this program. Using practical exercises, students will be familiarized with the various writing and referencing standards expected of them. An induction to the various physical and online learning and research facilities provided to them will also be carried out. The aim of this course is to provide students the tools and methods to write and present their work efficiently and clearly. <b>Contents:</b> Introduction to scientific writing and research skills. • Data sources, accessibility, and their critical evaluation • Scientific writing basics • Writing mechanics, manuscript planning and organizational strategies • Referencing and plagiarism • Writing presentation <b>Practical Work:</b> A series of individual and group exercises will provide students with a solid background in scientific writing and on how to conduct professional presentations. <b>Key skills acquired:</b> • Familiarization with master program physical and online learning facilities and tools • Documentation and database critical evaluation • Basic principles of scientific writing style and composition • Writing presentation skills • Referencing <b>Key skills negative</b>		Lecturers: Mr	rs A. Ventard				
Introduction to scientific writing and research skills.  Data sources, accessibility, and their critical evaluation  Scientific writing basics  Writing mechanics, manuscript planning and organizational strategies  Referencing and plagiarism  Writing presentation  Practical Work: A series of individual and group exercises will provide students with a solid background in scientific writing and on how to conduct professional presentations.  Key skills acquired: Familiarization with master program physical and online learning facilities and tools Documentation and database critical evaluation Basic principles of scientific writing style and composition Writing presentation skills Referencing  Assessment:	This is an introductory course aiming to provide students with the research skills and study methodologies necessary to be able to respond to the self-study and group work requirements of this program. Using practical exercises, students will be familiarized with the various writing and referencing standards expected of them. An induction to the various physical and online learning and research facilities provided to them will also be carried out. The aim of this course is to provide						
<ul> <li>Familiarization with master program physical and online learning facilities and tools</li> <li>Documentation and database critical evaluation</li> <li>Basic principles of scientific writing style and composition</li> <li>Writing presentation skills</li> <li>Referencing</li> </ul>	<ul> <li>Introduction to scientific writing and research skills.</li> <li>Data sources, accessibility, and their critical evaluation</li> <li>Scientific writing basics</li> <li>Writing mechanics, manuscript planning and organizational strategies</li> <li>Referencing and plagiarism</li> <li>Writing presentation</li> </ul> Practical Work: A series of individual and group exercises will provide students with a solid background in scientific						
	<ul> <li>Familiarization with master program physical and online learning facilities and tools</li> <li>Documentation and database critical evaluation</li> <li>Basic principles of scientific writing style and composition</li> <li>Writing presentation skills</li> </ul>						
<ul> <li>Recommended texts: The notes of the course will be given by lecturer.</li> <li>Further readings: <ul> <li>Hofmann A.H, 2016, 3rd edition, Scientific Writing and communication: Papers, Proposals and Presentations, Oxford publishing</li> <li>Joan Van Emden &amp; Becker L, 2018, 4th edition, Writing for engineers, Palgrave</li> </ul> </li> </ul>							

	Credits: 1 Semester	2 Compulsory: Yes			
Format	Lecture: 10	Tutorial work: 0	Practical work: 0		
,	Lecturers: Dr. C.A. Th	ieme (SINTEF Digital)			
<b>Objectives:</b> The objective of this module is to provide students with the necessary background and skills needed to understand the basics of risk management and to apply artificial intelligence (AI) in the field of risk assessment. The module will be based on practicals requiring each student to critically evaluate and apply current state-of-the-art techniques in risk assessment and artificial intelligence.					
Contents:					
	mentals of risk managem				
<ul> <li>Regulations / Standards / Hazards Assessment HAZOP</li> <li>Introduction to Inspection, Maintenance and Repair, condition monitoring and structural health monitoring</li> <li>Contribution of Software to risk</li> </ul>					
<ul> <li>Potential of AI for risk assessment in offshore, marine and maritime sectors</li> </ul>					
<ul> <li>Assurance, verification and validation of autonomous maritime systems</li> </ul>					
Maritime case study analyses					
<b>Practical Work:</b> This module includes both group and individual practical exercises implementing learning-by-doing teaching principles. Lectures provided by offshore and maritime industry experts in risk management will provide real case studies to test acquired methods.					
Key skills acquired:					
<ul> <li>After completing this course the students will be able to:</li> <li>Have an overview of the concepts and principles of risk and reliability engineering and their potential applications to marine robotics problems</li> </ul>					
<ul> <li>Identify pertinent approaches to data collection and interpretation for risk and reliability engineering methods</li> </ul>					
<ul> <li>Identify the potential applications of AI in marine and maritime engineering reliability optimization.</li> </ul>					

100% continuous assessment (group project)

#### **Recommended texts:**

The following literature forms the basis of the course material, additional sources will be indicated in the lectures.

- Hegde, J., & Rokseth, B. (2020). Applications of machine learning methods for engineering risk assessment-A review. Safety Science, 122, 104492
- ISO. ISO 31000 Risk management Principles and guidelines. Int Organ Stand 2018; ISO 31000:34.
- Rausand M, Haugen S. Risk Assessment. Wiley; 2020. doi:10.1002/9781119377351.
- Russell, S. J., & Norvig, P. (2016). Artificial intelligence: a modern approach. Malaysia; Pearson Education Limited.
- Thieme CA, Utne IB. A risk model for autonomous marine systems and operation focusing on human-autonomy collaboration. Proc Inst Mech Eng Part O J Risk Reliab 2017;231:446-64. doi:10.1177/1748006X17709377.
- Thieme CA, Utne IB. Safety performance monitoring of autonomous marine systems. Reliab Eng Syst Saf 2017;159:264–75. doi:10.1016/j.ress.2016.11.024.
- Thieme CA, Mosleh A, Utne IB, Hegde J. Incorporating software failure in risk analysis Part 1: Software functional failure mode classification. Reliab Eng Syst Saf 2020;197:106803. doi:10.1016/j. ress.2020.106803.
- Utne IB, Sørensen AJ, Schjølberg I. Risk Management of Autonomous Marine Systems and Operations. Proc. ASME 2017 36th Int. Conf. Ocean. Offshore Arct. Eng. OMAE 2017, Trondheim, Norway: American Society of Mechanical Engineers; 2017, p. 1–10. doi:10.1115/omae2017-61645.
- Vinnem JE, Røed W. Offshore Risk Assessment. vol. 2. Fourth Edi. London , UK: Springer; 2020. doi:10.1007/978-94-017-2471-5.Ross,
- Yang X, Haugen S, Paltrinieri N. Clarifying the concept of operational risk assessment in the oil and gas industry. Saf Sci 2018;108:259–68. doi:10.1016/j.ssci.2017.12.019.

#### **Further readings:**

- Hafver A, Pedersen FB. PROBABILISTIC DIGITAL TWINS Extending digital twins for risk management 2018.
- Isaksen SL, Ghane M. Operation Optimization with a RAM model as Digital Twin 2020.
- Thieme CA, Guo C, Utne IB, Haugen S. Preliminary hazard analysis of a small harbor passenger ferry-results, challenges and further work. J Phys Conf Ser 2019;1357. doi:10.1088/1742-6596/1357/1/012024.
- Yang X, Utne IB, Sandøy SS, Ramos MA, Rokseth B. A systems-theoretic approach to hazard identification of marine systems with dynamic autonomy. Ocean Eng 2020;217. doi:10.1016/j. oceaneng.2020.107930.

Legislation on international water and autonomous vehicles					
Credits: 1 Semester 2 Compulsory: Yes					
Format Lecture: 10 Tutorial work: 0 Practical work: 0					
Lecturers: Prof M. Aznar (UJI)					
<b>Objectives:</b> The objectives of this module is to provide students with the necessary background on key international maritime legislation which has the potential to affect the design and functionality of marine and maritime robotics technologies as well as AI implementation. Special emphasis shall be given to raising awareness of students to the rapidly developing field of AUV legislation reflecting on the implications this can have on their engineering projects. The module will be based on practical's requiring each student to critically evaluate research proposals but also to develop their own.					

#### **Contents:**

- Introduction to key International maritime regulatory frameworks
- Introduction to key maritime regulatory bodies, organisations and processes
- Marine pollution regulation and the potential held by intelligent robotics
- AUVs legislation

#### **Practical Work:**

This module includes analysis of legal case studies in the marine and offshore sectors.

#### Key skills acquired:

After completing this course the students will be able to:

- Have an overview of the maritime regulatory frameworks and governance bodies.
- Research and identify the most recent legislation in maritime operations, marine pollution and AUV
- Correlate the implications legislation has on marine intelligent robotics design.

#### Assessment:

100% continuous assessment

#### **Recommended texts:**

The notes of the course will be given by lecturer.

#### • BLOCK 1 Advanced Marine control and mechatronics (7.5 ECTS)

Marine Mechatronics					
	Credits: 2.5 Semester 2 Compulsory: Yes				
Format	Lecture: 3	Tutorial work: 6	Practical work: 15		
Lecturers: Assoc Pr		oellier), Prof V. Hugel, Asso C. Anthierens	oc Prof Claire Dune,		
		specify the actuation and p gram it using closed loop c			
<ul> <li>Contents:</li> <li>Electrical motors for robotics (principles, models, sizing, control).</li> <li>Actuation and proprioceptive perception chain.</li> <li>Applied control laws</li> <li>Visual servoing</li> </ul>					
<b>Prerequisites:</b> General mechanics, basics of electronics, control, python programming.					
<ul> <li>Practical Work:</li> <li>Participants will carry out tutorial and practical work on marine and underwater robots under the supervision of the lecturer. Matlab/Simulink and Ubuntu/ROS/python will be used to take over the robotic platforms :</li> <li>Marius sailing robot</li> <li>8-thruster BlueROV underwater robot</li> <li>3-thruster fully equipped CORAL underwater robot</li> </ul>					
<ul> <li>Key skills acquired: After completing this course the students will be able to:</li> <li>Specify the actuation and proprioceptive perception organs of a robot or a robotic system</li> <li>Determine the sizing parameters of a robotic system</li> <li>Program robots for control purposes</li> </ul>					
Assessment: Continuous assessment					
<b>Recommended texts:</b> The notes of the course	will be given by lecturer.				

Advanced control for autonomous vehicles						
Credits: 3 Semester 2 Compulsory: Yes						
Format	Lecture: 23	Tutorial work: 6	Practical work: 0			
Lecturers: Assoc Prof F. Chittaro						
of this course, the studer	<b>Objectives:</b> This course aims to provide students with the essential methods of nonlinear control. At the end of this course, the student must know how to analyze a system that is characterized by a nonlinear dynamical model, how to control it and how to estimate the state of the system.					
Contents: The course starts with the refreshing of several basics of differential geometry (Lie derivatives, vector field distribution). Then it deals with local and global stability: Lyapunov functions, LaSalle invariance principle. Several control methods will be examined: nonlinear control: linearization through feedback of mechanical systems, geometric control, stabilization with Lyapunov method, predictive control; Pontryagin maximum principle, optimal synthesis, direct and indirect methods; Sliding modes, variable-structure control; Model-free control. In this course, methods are mainly based on state-feedback control, but this lecture course will also focus on observers, in particular the extended Kalman filter possibly in its high-gain version. <b>Prerequisites:</b> Matrix calculus. Linear control theory (filtering and control). Optimization. <b>Practical Work:</b> Practical work will mostly consist in computer simulation performed under Matlab or Python, case studies related to marine / maritime environments will be preferred.						
Key skills acquired: After completing this cou • stability analysis via Lya • computation of linearis • linearize nonlinear syste • design control law on t • design an observer for	apunov functions sing feedback schemes for ems in the neighborhood ne basis of a Lyapunov fu	or simple systems I of an equilibrium point				
<b>Assessment:</b> 50% continuous assessment, 50% from end of semester examination.						
Recommended texts: The notes of the course will be given by lecturer.						
<ul> <li>E. Sontag, Mathematica</li> <li>L. Jaulin, Mobile Roboti</li> <li>J. P. Gauthier and I. Kupl Press (2001).</li> </ul>	applied nonlinear Contro Il Control Theory, Spring cs, ISTE, Elsevier (2015). a, Deterministic Observa	l, Pearsons Publishing (199 er (1990). ation Theory and Application	ns, Cambridge University			
		Control Theory, Princeton nal Control, Springer (2012)				

Credits: 2 Semester 2 Compulsory: Yes					
Format	Lecture: 12	Tutorial work: 12	Practical work: 0		
I	ecturers: Assoc Prof C. I	Dune, Assoc Prof F. Chittar	0		
Learn how to characteriz		problem nonlinear, with or without ( t is adapted to the problen			
Contents:					
Refresher in mathema Existence conditions c		y, optimum Differentiabilit	y, Gradient and Hessiar		
	constraints Formulation c nods of Newton and Leve	f optimization problem Gra nberg-Marquardt	adient method Conjugate		
	nstraints Method of simp of Karush-Kuhn-Tucker	lex (Nelder-Mead) Interior	point method Lagrange		
<b>Prerequisites:</b> Mathematics: numerical programming tools.	analysis, differentiability,	continuity. Scientific progra	amming: master scientifi		
<b>Practical Work:</b> Half of the module will optimization.	be devoted to practical v	work using python and Jup	piter on specific cases o		
Key skills acquired :	urse the students will be	able to:			
		inction, describe constraint	ts.		
• • •	em: linear/nonlinear, with				
<ul> <li>select the best suited</li> </ul>					
• make use of the appro	priate optimization funct	ions of a library.			
<b>Assessment:</b> 100% continuous assess	ment				

#### • BLOCK 2 Advanced AI for marine robotics (8 ECTS)

Data-driven machine perception					
Credits: 3 Semester 2 Compulsory: Yes					
Format	Lecture: 12	Tutorial work: 0	Practical work: 6		
Lecturers: Assoc Prof R. Marxer, Assoc Prof A. Paiement					

#### **Objectives:**

This module aims at equipping students with the ability of creating machine learning (and deep learning) models for usual intelligent robotic perception tasks. Computer vision and machine listening on a marine environment are the two target fields of application of the contents of this course, however other modalities (e.g. hyperspectral imaging, natural language,...) will be discussed. After the module students will be capable at identifying perception tasks to which deep learning techniques can be applied. Students will be able to build specific models to solve these problems and assess their performance. They will also know the main specificities of image and audio for marine applications.

#### **Contents:**

- Introduction to deep computer vision
- Surface-level imaging
- Satellite imaging
- Introduction to deep machine listening
- Multichannel audio sensing
- Underwater localisation and tracking
- Case study 1: coastal surveillance
- Case study 2: satellite-based current estimation
- Case study 3: wildlife monitoring

#### **Practical Work:**

The laboratory coursework of this module will focus on a set of case-studies of ecologically-valid sensing problems for the marine environment. These scenarios belong to real research projects that have been worked on by researchers and in collaboration with industrial partners. This approach will equip students with real-world experience on solving robotic perception tasks through datadriven deep learning approaches and will confront them to the actual problems that professional practitioners encounter, both in the academic and industrial sector.

Each case study will be composed of well-defined tasks to put into practice the content acquired during the course. Additionally case-studies will present the limitations and challenges of the proposed approaches and will suggest future directions of work. Open-ended tasks search to motivate students into taking initiative and proposing creative solutions in a proactive manner, without knowledge about the outcome.

#### Key skills acquired:

After completing this course the students will be able to:

- Create deep learning models for usual intelligent robotic perception tasks
- Identifying perception tasks to which deep learning techniques can be applied
- Build specific models to solve these problems and assess their performance
- Know the main specificities of image and audio for marine applications

#### Assessment:

100% continuous assessment.

#### **Recommended texts:**

The notes of the course will be given by lecturer.

Adaptive autonomous robotic behaviour					
Credits: 2.5 Semester 2 Compulsory: Yes					
Format	Lecture: 25	Tutorial work: 0	Practical work: 0		
Lecturers: Dr J. Arjona-Medina, Assoc Prof R. Marxer					

#### **Objectives:**

Reinforcement Learning is getting more and more relevance in the field of Machine Learning, playing a fundamental role in a wide range of areas such as autonomous driving, robotics or health-care. Classical reinforcement learning techniques combined with Deep Learning allow for complex systems able to perform highly sophisticated tasks, unthinkable only one decade ago.

This course will provide a broad view of the most important state-of-the-art methods and the core challenges that Reinforcement Learning is facing nowadays. The goal of this course is to assimilate the key ideas and understand upcoming contributions to the field.

#### **Contents:**

The lectures are distributed in three main blocks: introduction, basic methods and advance methods. Additionally, a lecture about how to evaluate RL methods is introduced since it is a research topic itself. As a final lecture, an analysis of the latest major keystone in the field AlphaStar, is analyzed and discussed.

- Block I: Introduction
  - Deep Learning for Reinforcement Learning
  - Imitation Learning
- Block II: Basic methods
  - Deep Q-Network based methods
  - Policy Gradient based methods
  - Connections between inference and control
  - Planing with Monte Carlo Tree Search
- Block III: Advanced methods
  - Exploration in Reinforcement Learning
  - Hierarchical Reinforcement Learning
  - Direct Credit Assignment methods
  - Evaluation in Reinforcement Learning
  - AlphaStar: A case study

#### **Practical Work:**

As a practical work, a comparison among methods is proposed. Using the Behaviour Suite for Reinforcement Learning (Osband I. et al., 2019), students will have to implement and compare different methods in a collection of environments. Results will be discussed highlighting strengths and weaknesses of compared methods. Improvements might be considered as well as a bonus exercise.

#### Key skills acquired:

After completing this course the students will be able to:

- Have a broad view of the most important state-of-the-art methods
- Understand the current challenges in the field of Reinforcement Learning
- Recognize strengths and weaknesses of different methods
- Implement basic Deep Reinforcement Learning methods
- Integrate basic Deep Reinforcement Learning methods into a third party library
- Analyze and discuss Deep Reinforcement Learning systems.

#### Assessment:

100% continuous assessment

#### **Recommended texts:**

The notes and code (e.g. Jupyter notebooks) of the course will be provided by the lecturer. Further readings:

- Sutton, Richard S., and Andrew G. Barto. Introduction to reinforcement learning. Vol. 135. Cambridge: MIT press, 1998.
- M. Hessel, J. Modayil, H. van Hasselt, T. Schaul, G. Ostrovski, W. Dabney, D. Horgan, B. Piot, M. G. Azar, and D. Silver. Rainbow: Combining improvements in deep reinforcement learning. ArXiv, 2017.
- D. Horgan, J. Quan, D. Budden, G. Barth-Maron, M. Hessel, H. van Hasselt, and D. Silver. Distributed prioritized experience replay. ArXiv, 2018. Sixth International Conference on Learning Representations (ICLR).
- V. Mnih, K. Kavukcuoglu, D. Silver, A. A. Rusu, J. Veness, M. G. Bellemare, A. Graves, M. Riedmiller, A. K. Fidjeland, G. Ostrovski, S. Petersen, C. Beattie, A. Sadik, I. Antonoglou, H. King, D. Kumaran, D. Wierstra, S. Legg, and D. Hassabis. Human-level control through deep reinforcement learning. Nature, 518(7540):529–533, 2015.
- J. Schulman, S. Levine, P. Moritz, M. I. Jordan, and P. Abbeel. Trust region policy optimization. In 32st International Conference on Machine Learning (ICML), volume 37 of Proceedings of Machine Learning Research, pages 1889–1897. PMLR, 2015.
- RUDDER: Return Decomposition for Delayed Rewards, José Arjona-Medina\*, Michael Gillhofer\*, Michael Widrich\*, Thomas Unterthiner, Johannes Brandstetter, Sepp Hochreiter. Neural Information Processing Systems (NeurIPS 2019),

Marine localisation and mapping				
Credits: 1.5 Semester 2 Compulsory: Yes				
Format         Lecture: 21         Practical work: 9         Private study: 30				
Lecturers: Prof P. Ridao (UdG), Dr A. Comport				

After this course the students will be able to identify the Simultaneous Localization and Mapping (SLAM) approaches that can be used to solve the navigation problem of underwater robots to provide a pose estimate with a bounded uncertainty. Feature based and feature less (pose based) methods will be presented based on the Extended Kalman Filter (EKF) SLAM as well as the Particle Filter (PF) SLAM solutions. Besides the mathematical principles, real examples of SLAM methods applied to the navigation of Autonomous Underwater Vehicles (AUVs) will be used as examples.

#### **Contents:**

- Feature based EKF SLAM
- EKF SLAM Algorithm
- Motion Model
- Vehicle Motion
- Re-observing Features
- Adding New Features
- Examples of Feature Based SLAM Methods
- Feature Less Pose Based EKF SLAM
- Pose Based EKF SLAM Algorithm
- Vehicle Motion
- Pose Constraints Observations
- Adding New Poses
- Examples of Pose Based SLAM Methods

#### Prerequisites:

Robotic techniques for localization. Sensor.

#### **Practical Work:**

The course is complemented with a group project using a MATLAB simulation where the students will be requested to apply EKF SLAM techniques to localize a robot in 2D. The students will be given an incomplete MATLAB code and will be requested to complete parts of it to make it operative to solve their assigned problem. The output of the project will be a report describing the solution they have adopted.

#### Links with industry:

highlight if guest lectures or webinars or industry case studies site visits will be used. Encourage to use as much as possible.

#### Key skills acquired:

After completing this course the students will be able to:

- Understands the problems of the pure dead reckoning systems leading to unbounded uncertainty.
- Understand the principles of SLAM
- Apply 2D EKF SLAM methods for the localization of a robot

#### Assessment:

100% continuous assessment

#### **Recommended texts:**

Slides and course notes will be provided by the lecturer, together with references to already published texts by other authors.

#### **Further readings:**

- S. Thrun, W. Burgard, and D. Fox. Probabilistic Robotics (Intelligent Robotics and Autonomous Agents). 2001.
- José A. Castellanos, José Neira, and Juan D. Tardós. Map Building and SLAM Algorithms.
- D. Ribas, P. Ridao, and J. Neira. Underwater SLAM for Structured Environments Using an Imaging Sonar. Number 65 in Springer Tracts in Advanced Robotics. Springer Verlag, Heidelberg, Alemania, August 2010.

Explainable AI and Fairness, accountability and transparency				
Credits: 1 Semester 2 Compulsory: Yes				
Format Lecture: 15 Tutorial work: - Practical work: -				
Lecturers: Dr M. Miron (Earth Species Project)				

Machine learning systems are usually evaluated on a set of performance-driven benchmarks, often disconnected from the social context in which they are deployed. In this class, the students will be introduced to machine learning systems as socio-technical systems which form strong bonds with humans and society. We will look at ways to measure the social impact of these systems such as statistical discrimination and at ways to mitigate it. Further, we will introduce concepts and methods for interpretable machine learning. This may be useful in increasing the robustness of the system, mitigating bias, and for better understanding of the causal relationships.

#### **Contents:**

#### A. Fairness

- Ethics in computer science
- Bias and algorithmic fairness
- Measuring statistical discrimination
- Mitigating statistical discrimination

#### B. Interpretability

- Interpretable models
- Post-hoc interpretability
- Local model-agnostic methods
- Neural networks post-hoc interpretation

#### **Prerequisites:**

- Linear algebra
- Machine learning
- Programming (Python)

#### **Practical Work:**

- Jupyter notebooks
- Ethical canvas for assessing potential biases in socio-technical systems
- Data sheets for datasets

#### Links with industry:

We will use open frameworks developed by Google or Microsoft.

#### Key skills acquired:

After completing this course the students will be able to:

- Assess the fairness impact of a given system and determine where biases may occur
- Motivate the choice of particular unfairness metric and understand its limitations
- Measure unfairness in machine learning predictions
- Use unfairness mitigation frameworks and understand their limitations
- Have an overview of the most important interpretability methods
- Understand when to apply the different types of machine learning interpretability methods
- Integrate popular interpretability tools into machine learning pipelines
- Analyze and visualize interpretations for tabular data, text and images

#### Assessment:

100% continuous assessment (50% through in-class work + 50% through in-class final exam)

#### **Recommended texts:**

- Tolan, Songül. «Fair and Unbiased Algorithmic Decision Making: Current State and Future Challenges.» arXiv preprint arXiv:1901.04730 (2019).
- Mehrabi, Ninareh, et al. «A survey on bias and fairness in machine learning.» arXiv preprint arXiv:1908.09635 (2019).
- Barocas, Solon, and Andrew D. Selbst. «Big data's disparate impact.» Calif. L. Rev. 104 (2016): 671.
- Corbett-Davies, Sam, and Sharad Goel. «The measure and mismeasure of fairness: A critical review of fair machine learning.» arXiv preprint arXiv:1808.00023 (2018).
- Molnar, Christoph. 2019. Interpretable Machine Learning: A Guide for Making Black Box Models Explainable. https://christophm.github.io/interpretable-ml-book/
- Miron, Marius. 2018. Machine Learning Interpretability, Literature review, http://mariusmiron.com/ interpretability

#### • BLOCK 3 Specialisations - Joint MIR study track courses (4.5 ECTS)

	Credits: 1.5 Semester 2 Compulsory: Yes				
FormatLecture: 7.5Tutorial work: 0Practical work: 0					
Lecturers: Pi	of P. J. Sanz, Assoc Pro	f R. Marín and Assoc Prof J	.V. Martí (UJI)		
systems from a very gen will be reviewed the com arrive nowadays to the I-A	eral viewpoint. So, start plete state-of-the-art, s UVs (Autonomous Und- along the course, will b	nology associated with the ng out with the historic evo starting with ROVs (Remote erwater Vehicles for Interven e: what kind of capabilities nission?	lution of these systems ly Operated Vehicles) ti tion) under developmen		
the Work-class ROVs (R evolved on for autonon manipulation) associated	emotely Operated Veh nous navigation, surver with I-AUVs. Pros and tudies and lessons learr	water intervention mission. icles). Specifications for I-, ying, recognition, positionin cons of both kinds of systen red from recent research pro	AUVs. Main technologie ng and intervention (i.e ns (ROVs vs I-AUVs). Rea		
<ul> <li>Getting a general co intervention systems</li> <li>Understand the main c</li> <li>Distinguish the techno</li> </ul>	roperties around an un mprehension about th ifferences between Wo ogical capabilities that ehension about the sta	e able to: derwater intervention missio e complexities inherent to rk-class ROVs and I-AUVs, a better fits with a specific in ite-of-the-art and historic e	o nowadays underwate nd their pros and cons tervention mission		
<b>Assessment:</b> 100% continuous assessr	nent				
<b>Recommended texts:</b> The notes of the course	vill be given by lecturer				
Further readings:	Ribas, D., Sanz, P. J., and trol, vol. 40, 2015.	l Oliver, G., "Intervention AL	IVs: The Next Challenge		

Introduction to study track courses # Autonomy in subsea operation - NTNU					
Credits: 1.5 Semester 2 Compulsory: Yes					
FormatLecture: 7.5Tutorial work: 0Practical work: 0					
	Lecturers: Prof M.	Ludvigsen (NTNU)			
<b>Objectives:</b> The course will give insight into the development of autonomy in subsea operations. Autonomy contributes to more efficient operations for operators in planning and decision support during subsea operations. Autonomy is critical for operators to reduce risk and costs during operations. Methods and components within autonomy will be presented as well as many industrial examples.					
<b>Contents:</b> Introduction to the terms Decision support models of robots, sensors and equipment Intervention concepts and tasks Development of efficient operations					
<b>Prerequisites:</b> Background in mathematics.					
Key skills acquired:					
	course the students will be autonomous underwater (				
	utonomous marine robots	operations			
• Formulate and describ	e the challenge of autono	my in underwater operatio	ons		
Assessment: 100% continuous assessment					
<b>Recommended texts:</b> The notes of the course	will be given by lecturer.				
Further readings: Supplied during the cou	rse				

Introduction to study track courses # Cooperative robotics - IST-UL				
Credits: 1.5 Semester 2 Compulsory: Yes				
Format Lecture: 7.5 Tutorial work: O Practical work: O				
Lecturers: Prof A. Pascoal (IST-UL)				

The last decade has witnessed tremendous progress in the development of marine technologies that are steadily affording scientists advanced equipment and methods for ocean exploration and exploitation. Recent advances in marine robotics, sensors, computers, communications, and information systems are being applied to the development of sophisticated technologies that will lead to safer, faster, and far more efficient ways of exploring the ocean frontier, especially in hazardous conditions. As part of this trend, there has been a surge of interest worldwide in the development of autonomous marine robots capable of roaming the oceans freely and collecting data at the surface of the ocean and underwater on an unprecedented scale. Representative examples are autonomous surface craft (ASC) and autonomous underwater vehicles (AUVs). The mission scenarios envisioned call for the control of single or multiple AUVs acting in cooperation to execute challenging tasks without close supervision of human operators.

Motivated by the above trends, this course will afford the students core theoretical tools required for the design and analysis of multiple autonomous systems connected via communication networks. Inspiring examples will focus on the use of multiple cooperative surface and autonomous for a number of scientific and commercial applications that include marine habitat mapping, seismic surveying, and inspection of critical infrastructures. Starting with representative mission examples and end-user specifications, the student will be guided through the steps required to go from mission to functional and technical specifications, as a means to clearly motivate the ensuing theoretical body of work that will be presented. The latter will be centered on the concepts and mathematical and simulation tools appropriate to the study of cooperative motion planning, navigation, and control of multiple heterogeneous vehicles exchanging data over hybrid aerial and underwater acoustic communication networks.

#### **Contents:**

The course will be structured as follows:

- Motivating problems and systems: from functional to technical specifications
- Review of key methods for single vehicle navigation, guidance, and control (NGC) with applications to pose control, path following, trajectory tracking, and path following.
- Network systems
  - Elements of graph and algebraic graph theory
  - Averaging systems and consensus
  - Networks with switching communication topologies
- Cooperative Control
- Cooperative Navigation
- Cooperative Motion Planning
- Introduction to computer-based tools for networked autonomous systems simulation and performance assessment.

#### **Prerequisites:**

Attendees are supposed to master the core concepts of linear algebra, signals, and systems, together a good understanding of control theory. Basic knowledge of estimation and filtering theory is also recommended.

#### Key skills acquired:

After completing this course the students will be able to:

- Have a general, well balanced vision of a multitude of scientific and commercial problems requiring the use of cooperative marine robots.
- Tackle and solve problems related to the design of cooperative navigation, control, and motion planning of multiple robots
- Understand the design constraints imposed by the underlying aerial, optical, and acoustic networks
- Read advanced references on cooperative robotics.

#### **Assessment:**

100% Continuous assessment.

#### **Recommended texts:**

The notes of the course will be provided by the lecturer. Representative papers will also be listed.

#### **Further readings:**

- T. Fossen, Handbook of Marine Craft Hydrodynamics and Motion Control, Wiley, 2011, ISBN-13: 978-1119991496.
- F. Bullo, Lectures on Network Systems, Edition 1.3, July 2019, Kindle Direct Publishing, ISBN-13: 978-1986425643.
- Chao Gao, Guorong Zhao, Hassen Fourati, Editors, Cooperative Localization and Navigation: Theory, Research, and Practice, 1st Edition, CRC Press, 2019, ISBN 9781138580619

#### • BLOCK 4 Applied MIR & Industry seminars (7 ECTS)

Deep-sea drones and missions			
Credits: 2 Semester 2 Compulsory: Yes			
Format Lecture: 15 Tutorial work: O Practical work: 5			
Lecturers: Ifremer – Dr Jan Opderbecke - Dr Lucie Somaglino- Dr Aurélien Arnaubec Dr Maxime Ferrera - Mrs Jennifer Greer - Dr Claire Dune-Maillard - Mr Thibault Martin			

#### **Objectives:**

The objective of this lecture is to provide insight specific to deep-sea underwater vehicles and their operation. It gives an overview of existing underwater vehicles, observatories and operations procedures, with emphasis on the Underwater Systems developed and operated within the French Oceanographic Fleet. Sensors and equipment required for deep water submarine operations will be presented. A focus on acoustic communication necessary for the operation of AUVs (Autonomous Underwater Vehicles) will be carried out in terms of principle, strategies and equipment. Instrumental architecture and key principles of distributed multi-sensor acquisition systems will be exposed. Visual perception in deep-sea operations as well as 3D representation of natural structures on the ocean floor will also be deepened.

#### **Contents:**

• Overview of robotic systems for ocean sciences in the deep-sea (1h30 lecture, Jan Opderbecke)

- Underwater vehicle systems in the French Oceanographic Fleet
- Specific requirements for deeps-sea exploration and monitoring
- Current projects: technologies and systems
- Relevant research topics
- Acoustic communication for deep-sea vehicles (3h lecture, Lucie Somaglino)
  - Technologies and communication strategies with the vehicle(s)
  - Basic principles of communication (carrier waves, modulation schemes...)
  - Performance of underwater acoustic modems

• Visual perception for the exploration of the deep sea (1h30 lecture Maxime Ferrera + 1h30 lecture Aurelien Arnaubec)

- Camera's images formation principles
- Multi-view geometry for 3D reconstruction
- Optical based 3D reconstruction from structure-from-motion and 2D mosaicking
- Multi-sensor and data acquisition systems (1h30 lecture, Jennifer Greer)
  - Multi-sensor hubs in vehicles and in observatories
  - Sensors
  - Intervention operations performed by ROVs

#### **Prerequisites:**

Underwater acoustics, Linear Algebra, Numerical Optimization, Fundamental knowledge in physics and fluid mechanics, Electronics and Industrial Computing.

#### **Practical Work:**

Data acquisition and student projects on acquired data.

#### Links with industry:

Lecturers are engineers and researchers from IFREMER (La Seyne-Sur-Mer center). Underwater vehicles and equipment use and references are from the industry or developed at IFREMER. Lecturers are experts in specific areas of deep-sea robotics, they contribute in numerous partnerships with industry and academia, as well as in research projects at national or European level.

#### Key skills acquired:

- Insight in the state-of-the-art in operational vehicle systems, specific concepts in vehicle categories, and applicative missions in the field of ocean sciences
- Principles of long distance acoustic communication for AUVs and evaluation of existing equipment
- Basics of Image Processing, Multi-view Geometry and optical 2D/3D reconstructions
- Notions of hardware and software architecture for multi-sensor acquisition systems and their webbased control interfaces, overview of operations performed by ROVs in observatories

#### **Assessment:**

Oral presentation of projects related to practical work

#### **Recommended texts:**

Lecturers will give the notes of the course.

#### **Further readings:**

E. Raugel, J. Opderbecke, M.C. Fabri, L. Brignone, Operational and scientific capabilities of Ariane, Ifremer's hybrid ROV, Proceedings of Oceans MTS-IEEE, Marseille-France, 17-20 June 2019. R Hartley, A Zisserman, Multiple view geometry in computer vision - Vision, 2nd ed., New York: Cambridge, 2003.

Szeliski, Richard. Computer vision: algorithms and applications. Springer Science & Business Media, 2010.

Underwater acoustic sensors				
Credits: 1 Semester 2 Compulsory: Yes				
Format Lecture: 10 Tutorial work: 0 Practical work: 0				
Lecturers: Dr G. Jouve, Dr G. Matte. (Exail)				

This lecture will be devoted to the presentation of existing off-the-shelves acoustic sensor products for underwater vehicles such as DVL, lateral, frontal sonars, multibeam sonars, sonar imagery, integrated sensors with embedded inertial sensor units. The technology behind each type of sensor will be described to emphasize the difference in specifications and usage of the devices to be embedded on surface or underwater drones.

#### **Contents:**

Introduction to underwater acoustics :

- Principle of acoustic propagation
- Ocean acoustics
- Sonar architecture
- Underwater acoustics sensors for navigation :
- DVL/CVL technologies
- USBL/LBL
- Coupling with INS
- FLS technology
- Underwater acoustics sensors for payload & applications :
- SBES/MBES
- SSS/SAS
- SBP
- Other UWA sensors and ancillaries: ADCP, CTD/SVP, Split-beam, Acom
- Software suites for geophysical data acquisition and interpretation
- Trends and perspectives

#### Prerequisites:

Mathematics (distribution theory), wave physics, basics of electronics

#### Practical Work:

Remote controlled iXblue SeapiX multibeam echosounder implemented on cataraft for fish characterization in shoreline environments.

Links with industry: Using of iXblue systems in operational conditions + laboratory visit

#### Key skills acquired:

Underwater acoustic signal understanding, environmental monitoring and surveying using acoustic sensors, interest of acoustic sensors for industry & academic research.

#### Assessment:

100% continuous work

#### **Recommended texts:**

The notes of the course will be given by lecturer.

#### Further readings:

- Books:
  - An Introduction to Underwater Acoustics, Principles and applications, X. Lurton
  - Fisheries Acoustics, Simmonds, MacLennan
  - Computational Ocean Acoustics, Jensen, Kupperman, Porter, Schmidt.
- Articles :
  - Scientific potential of a new 3D multibeam echosounder in fisheries and ecosystem research, Mosca et al. Fisheries Research 178 (2016) 130–141, 2016
  - Low-frequency source for very long-range underwater communication, Mosca et al., The Journal of the Acoustical Society of America 133 (1):EL61-EL67, 2013

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Entrepreneurship – Industry and research project				
Credits: 2 Semester 2 Compulsory: Yes				
Format Lecture: 14 Tutorial work: 3 Practical work: 0				
Lecturers: Prof V. Chauvet				

To develop the necessary skills of the business entrepreneur to generate and evaluate innovative ideas, to develop and materialize innovation in products and services, and to structure a business plan to incubate and explore technology based innovation, with a specific knowledge of market mechanisms, financement, and management. Research oriented skills in project proposal writing will also be developed.

#### **Contents:**

Using learning by doing methods students will be taught business planning particularly focusing on research and innovation projects. Research proposal writing will also be taught focusing on an overview of the different funding sources as well as the basic principles of proposal writing. Case studies and topics will be provided by industries and research labs.

#### Prerequisites:

Design thinking module

#### **Practical Work:**

Students will work on case studies with the aim of developing an innovative product or service or writing a proposal for a research project. They will have to work in groups and or individually depending on the topic selected and develop business plans and/or research proposals as well as present professionally their idea and plan to potential clients.

#### Links with industry:

where possible real cases studies from industries will be used and presentations made to industry representatives.

#### Key skills acquired:

After completing this course the students will be able to:

- Business plan development
- Proposal writing
- Professional presentation skills

#### Assessment:

100% continuous assessment

#### Recommended texts:

The notes of the course will be given by lecturer.

Intelligent robotics for seabed resources exploration				
Credits: 1 Semester 2 Compulsory: Yes				
Format Lecture: 10 Tutorial work: 0 Practical work: 0				
Lecturers: Prof R. Bachmayer (MARUM-UNI BREMEN)				

The objective of this course is to introduce the students to the specific considerations of designing and operating an intelligent system for unmanned seafloor exploration.

#### Contents:

The course will present the students with a number of selected key requirements for exploration. A focus will lie on underwater navigation from surface to the seafloor and will highlight some of the operational scenarios. The students will be introduced to a broad range of underwater sensing modalities and available sensors.

Since the underwater environment presents systems with formidable challenges for potential approaches and solutions special considerations will be given to the environmental factors, such as pressure, currents, visibility, expected seafloor terrain and how they might actually influence potential exploration strategies.

The second part of the course the students will go through a typical design and development cycle of such a system and follow through with an efficient multi-platform approach suitable for large scale (~10 square km) seafloor exploration down to targeted seafloor imaging. To conclude this part an outlook towards current developments of intelligent autonomous seafloor exploration will be given. In the tutorials the students will be presented with a specific exploration task and as one or several groups will develop an efficient exploration strategy using an intelligent systems approach.

#### **Prerequisites:**

- Physics
- Basic knowledge of robotics: sensors, electromechanical Systems
- Links with industry: we will use webinars or particular science and industry study cases to introduce the students to the current state of the art exploration tools, including navigation and sensing.

#### Key skills acquired:

After completing this course the students will be able to:

- Understand the fundamental challenges for seabed exploration
- Develop a concept of an intelligent exploration system for specific challenges
- Understand the different sensing, navigation and control constraints between autonomous and tethered systems
- Understand the availability, limitations and suitability of different sensors for various exploration tasks

#### Assessment:

100% continuous assessment

#### **Recommended texts:**

The notes of the course will be given by lecturer.

#### **Further readings:**

- Hékinian, R., "Sea floor exploration: scientific adventures diving into the abyss"
- Whitcomb, Louis L., et al. "Navigation and control of the Nereus hybrid underwater vehicle for global ocean science to 10,903 m depth: Preliminary results." 2010 IEEE International Conference on Robotics and Automation. IEEE, 2010.
- Hegrenaes, Øyvind, and Oddvar Hallingstad. "Model-aided INS with sea current estimation for robust underwater navigation." IEEE Journal of Oceanic Engineering 36.2 (2011): 316-337.

Artificial intelligence and shipping					
Credits: 1 Semester 2 Compulsory: Yes					
Format	Lecture: 10	Tutorial work: 0	Practical work: 0		
	Lecturers: Prof N. Nikitak	os (University of Aegean)			
<b>Objectives:</b> Review of methods fron sector.	Review of methods from artificial intelligence and their application to specific problems in maritime				
Contents:					
• Fourth Industrial revol	ution and shipping				
Cyber physical system	ns - Big Data - Shipping 4.0	D - Applications			
• Brief Introduction to s	hips and port technology				
<ul> <li>Ship's design characters</li> <li>systems, Ports Electro</li> </ul>		s, Propulsion and Automati	ons, Telecommunication		
<ul> <li>Introduction to AI and</li> </ul>	Agents				
Introduction to AI –Ag	ents - brief history of AI -	State of the art in shipping	9		
• Search					
algorithms, Informed		em formulation, Example ated annealing, Constraint e case study			
• Logic					
validity, satisfiability, li	<ul> <li>Knowledge-based agents, Logic models and entailment, Propositional (Boolean) logic, Equivalence, validity, satisfiability, Inference rules</li> </ul>				
Case study from maritime					
<ul> <li>Planning</li> <li>Reinforcement Learning, Active and Passive reinforcement learning, Optimization: Least Squares,</li> </ul>					
minimizing errors	ng, Active and Passive reli	nforcement learning, Optir	mization: Least Squares,		
Uncertainty					
Maritime case study	• Probability, Markov Models, Hidden Markov Models, Particle Filters and Applications of HMMs. Maritime case study				
Learning					
Perceptrons, neural ne	laïve Bayes Case-Based I etworks (classifiers, decisio	Learning , Bayes' Nets , n rules),	Case-Based Reasoning,		
Maritime case study					
<ul> <li>Specific topics in mari</li> </ul>	time domain -autonomous	s ship			
Prerequisites: Elementary Technologic	al and computer programr	ning background, Basic kr	nowledge of AI methods.		
<b>Practical Work:</b> Basic programming of AI application in shipping using Python.					
Koy skills assured .					
Key skills acquired : After completing this co	ourse the students will be a	ble to:			
	and algorithms from area				
<ul> <li>Intelligence, as applied</li> </ul>		2. Strettretett			
		nd their use,in practical m	aritime applications		
	ecific shipping problems,	ina then use, in practical III			
		m area of artificial intellige	ence		
		-			

• Evaluate applications and background algorithms used for their implementation in shipping issues

#### Assessment:

100% continuous assessment

#### **Recommended texts:**

The notes of the course will be given by lecturer.

#### **Further readings:**

S. Russell and P. Norvig 'Artificial Intelligence: A Modern Approach 'Prentice Hall

## YEAR 2



# **SEMESTER 3** UJI, SPAIN

STUDY TRACK 1: Applied robotics for underwater intervention missions



ANGER STREET

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MIR STUDENT HANDBOOK 2022-2024

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### SEMESTER 3 - STUDY TRACK 1: APPLIED ROBOTICS FOR UNDERWATER INTERVENTION MISSIONS - UJI, SPAIN

#### Summary

While commercially available Autonomous Underwater Vehicles (AUVs) are routinely used in survey missions, a new set of applications exist which clearly demand intervention capabilities. The maintenance of permanent underwater observatories, submerged oil wells, cabled sensor networks, pipes and the deployment and recovery of benthic stations are but a few of them. Nowadays, these tasks are addressed using manned submersibles or work-class ROVs (Remotely Operated Vehicles), equipped with teleoperated arms.

Current Intervention-AUVs (I-AUVs) prototypes are usually big and complex systems exhibiting only a limited set of functionalities including docking and fixed based manipulation on a subsea panel, as well as search and recovery of simple objects. Underlying the main drawbacks found in these kinds of systems are the current technology limitations in several domains like wireless communications, human-robot interaction, multisensory based manipulation, networking, cooperative robots or different control strategies to mention but a few. Moreover, looking for increasing autonomy levels, cognition developments will also be a cornerstone, trying to replace dexterities associated with the human expert on the intervention domain by means of Artificial Intelligence (AI) procedures. In summary, all the aforementioned technologies will be the key contents assumed in this specialization.

#### • Summary table of UJI study track modules

Module Title	Number of Teaching hours	Total ECTS 30
Perception and Manipulation	40	4
Multi-robot systems (previously cooperative robotics)	40	4
Cognitive processes	40	4
Wireless communication	40	4
Telerobotics and HRI	40	4
Robotic Intelligence	40	4
Simulation, Middleware and Benchmarking	40	4
Spanish as a foreign language	20	2

#### SEMESTER 3 : ANALYTICAL DESCRIPTION OF MODULES - STUDY TRACK 1

Perception and Manipulation				
Credits: 4 Semester 3 UJI Compulsory: Yes				
FormatLectures 30Examples 10Private study 85h				
Lectures: Prof P. J. Sanz				
This course is an indispensable piece of connection between robotic intervention systems and the real world, where physical interaction is crucial. The way we interact with the universe surrounding a robot, is strongly influenced by the ability of perception of the environment implemented in it. Thus, during the physical interaction related to the ability to manipulate their environment, the robot may				

during the physical interaction related to the ability to manipulate their environment, the robot may incorporate more robust and efficient resources to the extent that it is capable to combine different types of sensory information from different perceptual channels. In summary, students will learn, at the end of this course, how a suitable feedback of different perceptual channels (i.e. vision, force, and tactile), is a powerful mechanism to solve complex problems, as underwater intervention missions, where physical interaction is a must.

#### **Contents:**

The following subjects will be treated:

- Introduction to Artificial Perception.
- Perception-Action Integration.
- The Robot Physical Interaction Framework.
- Introducing Learning Skills during the physical interaction process
- Sensory Fusion Technical Information in the Context of Robotic Grasp.
- Autonomous vs. teleoperated manipulation in underwater domains.
- Case Study-1: Service robotics.
- Case Study-2: Underwater Intervention Systems.

#### Objectives

- Train to solve real problems of perception-based robotic manipulation for dynamic unstructured environments.
- Facilitate and promote the development of programming robots to task level.
- Instruct both on remote-as autonomous systems for underwater intervention.
- Improving all aspects of sensory and motor integration, considering also the inspiration in biological systems.

#### Assessment:

80% continuous assessment, 20% Oral presentation.

#### Practical Work:

Project development

Multi-robot systems							
	Credits: 4 Semester 3 UJI Compulsory: Yes						
Format	Format Lectures 30 Examples 10 Private study 85						
	Lectures: Assoc	Prof E. Cervera					

The distribution of devices, sensors and actuators, among several mobile robots increases flexibility and robustness, and reduces the overall cost compared to monolithic solutions based on a single gifted robot. However, for efficient cooperation among a team of robots, it is necessary to address and solve challenges to efficiently manage devices and communications between them. They also represent a test for the allocation and planning of real tasks. Its applications range from exploration and / or efficient surveillance environments, to the assistance in underwater intervention missions.

#### Contents:

The following subjects will be treated:

- Introduction to cooperative robotics. In this issue the latest robotic technology network will be studied according to the IEEE Technical Committee on "Network Robotics".
- Literature review. This section provides a literature review of some significant articles were made in the field of cooperative robotics.
- Technology for cooperative robotics. Network technologies, both hardware and software, for enhancing the applications of cooperative robotics.
- Architectures and software platforms for cooperative robotics. In this section the design of platforms for cooperative applications are discussed. Examples of these platforms can be Jade, Player / Stage, or ROS.

#### **Objectives:**

After completing this course the students will be able to:

- Efficiently manage a team of robots.
- Schedule and distribute tasks.
- Exploiting Multiplicity to increase the capacities of perception and learning.

#### Assessment:

20% continuous assessment, 80% from end-of-semester examination.

#### **Practical Work:**

laboratory: multi-robot systems

#### **Recommended texts:**

- Tucker Balch, Lynne Parker, Robot Teams: From Diversity to Polymorphism, AK Peters, Ltd., 2002.
- Jiming Liu, Jianbing Wu, Multiagent Robotic Systems, CRC Press, 2001.
- Alan C. Schultz, Lynne E. Parker, Multi-Robot Systems: From Swarms to Intelligent Automata, Kluwer, 2002.
- Mohammad O. Tokhi and Gurvinder S. Virk (eds): Advances in Cooperative Robotics, World Scientific, 2016.

#### **Further readings:**

will be provided by the lecturer

Cognitive Processes					
Credits: 4 Semester 3 (UJI) Compulsory: Yes					
Format Lectures 30 Examples 10 Private study 80					
	Lectures: Assoc	Prof Ll. Museros			

The development of robotics has been directed toward the development of skills in robots, similar to those of human beings, regardless of the cognitive processes underlying human intelligent behavior. Probably the poor implementation of natural cognitive processes to robotics and artificial intelligence is because neuroscience, the discipline that should nurture knowledge on natural cognitive processes, has not been able so far to provide a generic explanation of behavior of our brain, which could be used for artificial intelligence and robotics. This course will approach the study of the latest discoveries in neuroscience of human brain function, and then move to the implementation of artificial cognitive processes. The course includes the learning of machine learning topics, and its applications to underwater robotic open problems.

#### **Contents:**

- Review about Artificial Intelligence and its areas of study.
- Natural Cognitive Processes
- Computational Cognitive approaches for Sensing and Perceiving Processes
- Computational Cognitive approaches for Attention, Memory, Language, Reasoning and Learning Processes
- Computational Cognitive approaches for Emotion, Self-Consciousness, Personality, an others
- Ethics and Artificial Intelligence
- Applied machine learning concepts

#### **Abilities:**

After completing this course the students will be able to:

- Know the natural cognitive processes that neuroscience has discovered. Define natural cognitive processes can be implemented in artificial cognitive processes and how.
- Know a few artificial cognitive processes for sensing and perceiving, attention, memory, language, reasoning, learning, emotion, self-consciousness, and personality.
- Know how to apply machine learning algorithms to solve underwater robotic problems.
- Know the latest trends related with ethics and Artificial Intelligence.

#### Assessment:

20% continuous assessment, 80% from end-of-semester examination through the development of a project.

#### **Practical Work:**

Exercises will be set, which will involve preparing and presenting a paper in scientific format of the project developed during the course.

#### **Recommended texts:**

Thagard, Paul (2nd, 2005). Mind: Introduction to Cognitive Science. Cambridge, MA: The MIT Press.

#### Further readings:

Specific readings will be provided by the lecturer each year.

Wireless Communication						
Credits: 4 Semester 3 (UJI) Compulsory: Yes						
Format         Lectures 30         Lab. 10         Private study 85						
	Lectures: Asso	c Prof J.V. Martí				

The goal of the course is to enable students to understand and use the technologies involved in the underwater wireless communications.

In recent times, the capabilities of the AUVs (Autonomous Underwater Vehicles) have been considerably increased, allowing greater duration and distance in the interventions. The umbilical connection to the control center, through which energy and data are transmitted, is a binding that limits the action of the AUV. The underwater wireless communications allow to avoid this tie, but presents a series of difficulties and disadvantages that it is necessary to know and manage to implement a working system, allowing communication with both the base station and other AUVs in the vicinity.

#### **Contents:**

The following subjects will be discussed:

- Introduction. State of the art
- Physical and technological constraints to underwater wireless communications
- Acoustic communications: sonar
- Light communications: LED and laser
- Radiofrequency underwater communications
- Data transmission
- Localization

#### **Abilities:**

After completing this course the students will be able to:

- Understand and discuss the most relevant articles in related areas: Acoustic, light and RF underwater communications.
- Come up with new ideas, start innovative projects in this area.
- Develop and check underwater communications techniques and protocols using sonar, RF and light technologies.

#### **Assessment:**

60% continuous assessment, 40% oral presentation.

#### Practical Work:

Laboratory project.

#### **Recommended texts:**

- Marco Lanzagorta, "Underwater Communications", Morgan & Claypool Publishers, 2012.
- Camilla M.G. Gussen et al., "A Survey of Underwater Wireless Communication Technologies". Journal of Communication and Information Systems, vol. 31, no. 1, 2016.

#### **Further readings:**

Will be provided during the course

		Telerobotics	and	d HRI		
	Credits: 4	Semester 3 (U	JI)	Compulsory: Yes		
Format	Lectur	res 30		Lab. 10	Private study	85
	Le	ectures: Assoc F	Prof	R. Marín		
<b>Objectives:</b> The overall goal of this c systems for Tele-Manip Interfaces. Advances in information and interesting application manipulator at a distance activity to enable more en- by human experts direct frequency and sonar mon a human-supervisory con- interaction according to of semi-autonomous team to the current specific mo- need the human-operator for example to the water <b>Contents:</b> The following subjects w • Telerobotics for Tele-N • History of Telerobotics • Tools for the design of • Design of Human-Rob • The communication ne	technologies ons, in order ce. Hazardous fficiency and dems), and n ntrol techniquite the specific n m behaviours ecessity. In fa or in the loop r currents and vill be studied fanipulation i s, Networked Tele-Manipu ot Interfaces	s, human interfa to improve spec s environments safety in roboti ontrol through on nore specifically ue, enables the h hission plan. For , as well as low-le ct, hazardous e , which can sup d visibility condi l: n underwater ar Robotics, Onlin lation Systems for Human-Sup	iron ices cific sucl c res com tha evel nvire ervi tion nd o e Rc ervis	ments, including a and communication methods that enabl h as underwater, rec scue operations, wh munication network eir interconnection a an operator to selec t, the user interface control of the roboti onments present un se and take control is. ther hazardous envi obots, and Human-S sory Control.	idvanced Human- ns open new possil e the control of a r quire advanced res ich cannot be perfor (s (e.g. underwater is robot teams, inc t the appropriate le can enable the exe ic manipulator, acco expected situation of the system acco	Robot bilities mobile search ormed r radio luding evel of cution ording ns that ording
<ul> <li>Abilities:</li> <li>After completing this co</li> <li>Learn the concept of t</li> <li>Know the facilities pro</li> <li>To introduce the latest</li> <li>Study network archite</li> <li>Study the design of environments.</li> <li>Study the impact of base</li> <li>Remote control of real</li> </ul>	elerobotic sy vided by the software and ctures to des human-supe andwidth and	stem for human telerobotic syst d tools for the d ign a telemanip ervisory control d latency in the d	ems lesig ulati int desig	s in the past. on of remote control ion system. erfaces for teleman gn of a telerobotic s	nipulation in haza system.	ardous
Assessment: 60% continuous assessm Practical Work: Laboratory exercises for experimenting communi	r controlling	ROS-based und	derw	vater robots. Study	of a simulation to	ool for
<ul> <li>Recommended texts:</li> <li>T. Sherindan, Telerobo 1992.</li> <li>K. Goldberg, Roland S Massachusetts, 2001.</li> <li>N. Sarkar, Human Robo Further readings:</li> <li>Will be provided during</li> </ul>	iegward, Bey ot Interaction	ond Web Cam	s: A	n introduction to O	-	

	Robotic In	telligence				
	Credits: 4 Semester 3	UJI Compulsory: Yes	;			
Format	Lectures 30	Examples 10	Private study 85			
Lecturer: Prof A. P. del Pobil						
deals with those aspects intelligent behavior inc	of intelligence related to p	physical systems that in adaptation to a cha	of artificial intelligence that teract in the real world. This nging environment, active m, etc.			
Contents:						
• The study of intelligen	ce. Fundamentals and par	oramic				
• Robot intelligence: the	e basics					
• Neural networks for ac	aptive behavior					
• Braitenberg vehicles a	nd arquitetura of Subsum	otion				
• Development: From lo	comotion to cognition					
• Evolution, genetic algo	orithms and self-organizing	9				
• Design principles of au	itonomous robots					
capable of displaying an Assessment: 100% from student proje Practical Work:	appropriate and robust b	ehavior in a realistic en				
<ul> <li>Recommended texts:</li> <li>Rolf Pfeifer and Josh Intelligence, The MIT P</li> </ul>		dy Shapes the Way V	Ve Think - A New View o			
Rolf Pfeifer and Christi	ian Scheier, Understanding	Intelligence, The MIT F	Press, 1999.			
• Stuart J. Russell and Pe Edition, New Jersey, 20		gence - A Modern App	roach, Prentice Hall, Seconc			
• Michael A. Arbib, The H	landbook of Brain Theory	and Neural Networks, T	he MIT Press, 2nd ed., 2003			
• Ronald C. Arkin, Behav	vior-Based Robotics, The N	1IT Press, 1998.				
<ul> <li>George A. Bekey, Autonomous Robots - From Biological Inspiration to Implementation and Control, MIT Press, 2005</li> </ul>						
	esigning Sociable Robots,					
	Intelligence - The Early Hi	•				
• Paco Calvo and Anton Elsevier, Amsterdam, 2		ook of Cognitive Scienc	e: An Embodied Approach			
• Kenneth A. De Jong, E	volutionary Computation	- A Unified Approach, 1	The MIT Press, 2006.			
Further readings: Will be provided by lector	urer					

Simulation, Middleware and Benchmarking						
Credits: 4 Semester 3 UJI Compulsory: Yes						
Format	Format Lectures 30 Practical 10 Private study 85					
	Lectures: Assoc	: Prof A. Morales				

The goal of this course is the study several general practical methodologies and tools which are applied on the development of every robot system and project. These are popular robotic middle-wares used the development and integration of robotic systems, simulation tools used to aid the development and visualization of running robotic systems, and the definition and application of benchmarks as a tool for the evaluation of robotics solutions.

#### **Contents:**

The following subjects will be studied:

- Robotic software middle-wares, principles and contents.
- Robot system architectures.
- Robotic simulation: tools and formats
- Benchmarking: concept and use
- Design of benchmarks

#### Abilities.

After completing this course, students will be able to

- Acquire the basic principles on the use of intermediate software in the general context of robotics.
- Handle the main simulation tools currently available.
- Understand, on a theoretical and practical level, the impact of benchmarking on the solutions found for any experiment / project in the context of robotics in real scenarios.

#### Assessment:

80% from student projects, 20% from oral presentation.

**Practical Work:** project development

**Recommended texts:** Will be provided by the lecturer

**Further readings:** Will be provided by the lecturer

## **SEMESTER 3** NTNU, NORWAY

STUDY TRACK 2: Safe autonomous subsea operations

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## SEMESTER 3 - STUDY TRACK 2: SAFE AUTONOMOUS SUBSEA OPERATIONS - NTNU, NORWAY

#### Summary

Subsea operations are being developed for increased autonomy in aquaculture, deep waters, and arctic areas. The next generation of autonomous operations requires an increased focus on safety and reliability to reduce costs and increase efficiency. An increased level of automation and autonomy in routine or otherwise tedious operations may improve safety, efficiency and performance, supporting the human operator in decision-making and supervision, and reducing human workload.

Currently, most subsea inspection, maintenance and repair operations (IMR) require support from a topside vessel, marine robotic systems, tools and experienced human operators. Current industrial subsea operations are in general direct manually controlled, with little or no automatic control functions, nor autonomy. Efficiency in operations is highly dependent on the experience of the operators. Autonomy in operations is a stepping stone towards increasing the efficiency and thereby reducing the costs in subsea operations.

Navigation, positioning, and localization are critical technologies for enabling such autonomous operations as it is not possible to use Global Navigation Satellite Systems (GNSS's) under water. A number of other technologies are available, however, and will also be addressed in this semester.

Module Title	Number of Teaching hours	Total ECTS 30
Marine Control Systems, specialization course	30	7.5
Marine Control Systems, specialization project	30	7.5
Elective course 1 (The list of modules offered will be available at the time of course registration at NTNU)	30	7.5
Elective course 2 (The list of modules offered will be available at the time of course registration at NTNU)	30	7.5
Norwegian as a foreign language	30	-

#### • Summary table of NTNU study track modules

#### SEMESTER 3 : ANALYTICAL DESCRIPTION OF MODULES - STUDY TRACK 2

Marine Control Systems, specialization course						
	Credits: 7.5 Semester 3 Compulsory: Yes					
Format weekly	Format weekly         Lectures 4         Practicals: 4         Private study: 4					
	Lecturers: Department	t of marine technology				

#### **Objectives:**

The objective of the course is to provide a general knowledge on autonomy in subsea operations using underwater vehicles. Two modules, each 3.75 ECTS, have to be selected. The list of modules offered will be available at the time of course registration at NTNU. Here are some examples:

- Autonomous Marine Systems
- Visual Intelligence
- Aerial Robotic Autonomy: Methods and Systems
- Satellite based Navigation Techniques and application
- Ocean System Simulation
- Cyber Physical Networked Vehicle
- Systems: Models, Algorithms, and Software Frameworks
- Introduction to VSLAM
- Cybernetic methods in fisheries and aquaculture.

#### **Practical Work:**

Field work with research vessel R/V "Gunnerus", environmental surveys, seabed mapping, underwater operations. Data acquisition and processing.

#### Industry collaboration:

Guest lectures will be given by collaborators from the industry. Specifically focus on experience on the use of underwater vehicles and sensors.

#### Key skills acquired:

This subject aims at giving in-depth knowledge of problems relevant for marine control systems.

#### **Assessment:**

Written or oral exam. To pass the course, two modules (3.75 ECTS each) must be individually passed. In a re-sit examination, both modules must be repeated.

#### Marine Control Systems, specialization project

#### Credits: 7.5 Semester 3 Compulsory: Yes

Department of marine technology

#### **Objectives:**

The student shall further in the project develop the ability to get familiar with a specific topic within marine control systems by the use of scientific methods. This includes collecting information and gaining insight by studies of relevant literature and other sources of information, and combining this information with his/her own knowledge.

Moreover, the student shall be trained in carrying out an extensive project, by developing a project plan with milestones, reporting intermediate results of his/her work and completing a project report according to recognized standards.

The project will consist of theoretical studies and analysis, computer-based simulations and in some cases experimental work.

The project work may be the basis for the MSc thesis.

#### **Contents:**

The topic for the project thesis and the chosen combination of subjects should be consistent. The supervisor of the project thesis should approve the choice of subjects.

The students have to attend a mandatory introduction seminar to the project thesis beyond the established ECTS. The seminar consists of lectures and assignments which has to be passed for the students to be allowed to hand in the project thesis. The content of the seminar prepares the student for writing their thesis; such as searching for literature, writing reports, scientific publishing and ethics.

#### Key skills acquired:

After having completed the introduction seminar to the project thesis the student shall:

- Know and understand the importance of ethical research practices.
- Be able to take an active role in their own skills development and learning.
- Understand the importance of conducting thorough literature reviews.
- Be able to perform detailed scientific literature reviews, including searching in literature databases.
- Be acquainted with the desirable quality and content of independent research.
- Be able to conduct accurate report writing, and thesis preparation.
- Know how to increase the effectiveness of their individual research.
- Know how to write concise scientific reports, including structuring, referencing, and avoiding plagiarism.
- Manage their project schedule and resources, managing expectations and change.
- Be able to define a project description and project plan.

#### Assessment:

3-4 mandatory exercises. 4 h exams.

#### **Recommended texts:**

Guideline for writing report and lecture notes. Background material to be agreed with supervisor.

#### **Recommended texts:**

- Hegde, Jeevith; Utne, Ingrid Bouwer; Schjølberg, Ingrid; Thorkildsen, Brede.
- A Bayesian approach to risk modeling of autonomous subsea intervention operations. Reliability Engineering & System Safety 2018 ; V 175. s. 142-159
- Hedge, Jeevith, Utne, Ingrid B., Schjølberg, Ingrid. Development of collision risk indicators for autonomous subsea inspection maintenance and repair. Journal of Loss Prevention in the Process Industries 2016 (44) s. 440-452
- Haugaløkken, Bent Oddvar Arnesen; Jørgensen, Erlend Kvinge; Schjølberg, Ingrid.
- Experimental Validation of End-Effector Stabilization for Underwater Vehicle-Manipulator Systems in Subsea Operations. Robotics and Autonomous Systems 2018 ;V 109. s. 1-12
- Schjølberg, Ingrid; Gjersvik, Tor Berge Stray; Transeth, Aksel Andreas; Utne, Ingrid Bouwer.
- Next Generation Subsea Inspection, Maintenance and Repair Operations. IFAC-PapersOnLine 2016 ; V. 49.(23) s. 434-439,
- Jørgensen, Erlend Kvinge; Johansen, Tor Arne; Schjølberg, Ingrid.
- Enhanced Hydroacoustic Range Robustness of Three-Stage Position Filter based on Long Baseline Measurements with Unknown Wave Speed. IFAC-PapersOnLine 2016 ; V 49.(23) s. 61-67
- Eidsvik, Ole Alexander; Haugaløkken, Bent Oddvar Arnesen; Schjølberg, Ingrid.
- SeaArm A Subsea Multi-Degree of Freedom Manipulator for Small Observation Class Remotely Operated Vehicles. I: 2018 European Control Conference (ECC). IEEE 2018 ISBN 978-3-9524-2698-2. s. 983-990
- Allmendinger, E. E., A. Society of Naval and E. Marine (1990). Submersible vehicle systems design. Jersey City, N.J, Society of Naval Architects and Marine Engineers.
- Brighenti, A. (1990). "Parametric analysis of the configuration of autonomous underwater vehicles." Oceanic Engineering, IEEE Journal of 15(3): 179-188.
- Gade, K. (2005). "NavLab, a generic simulation and post-processing tool for navigation."
- Hegrenaes, O., T. O. Sabo, P. E. Hagen and B. Jalving (2010). Horizontal mapping accuracy in hydrographic AUV surveys. Autonomous Underwater Vehicles (AUV), 2010 IEEE/OES.
- Jalving, B. (1999). Depth accuracy in seabed mapping with underwater vehicles. Oceans '99. MTS/ IEEE. Riding the Crest into the 21st Century. Conference and Exhibition. Conference Proceedings (IEEE Cat. No.99CH37008).
- K. B. Anonsen, O. K. Hagen, O. Hegrenaes and P. E. Hagen (2013). The HUGIN AUV terrain navigation module. 2013 OCEANS San Diego.
- Ludvigsen, M. and A. J. Sørensen (2016). "Towards integrated autonomous underwater operations for ocean mapping and monitoring." Annual Reviews in Control 42: 145-157.
- Sørensen, A. J., F. Dukan, M. Ludvigsen, D. De Almeida Fernandes and M. Candeloro (2012). Development of Dynamic Positioning and Tracking System for the ROV Minerva.
- Further Advances in Unmanned Marine Vehicles. G. N. Roberts and R. Sutton. Stevenage, UK Institution of Engineering and Technology: 113-128.

# **SEMESTER 3** IST-UL, PORTUGAL

STUDY TRACK 3: Cooperative marine robotics for scientific and commercial applications





#### MARINE AND MARITIME INTELLIGENT ROBOTICS | MIR

#### SEMESTER 3 - STUDY TRACK 3: COOPERATIVE MARINE ROBOTICS FOR SCIENTIFIC AND COMMERCIAL APPLICATIONS - IST-UL, PORTUGAL

#### Summary

We are entering a new era where the use of groups of autonomous marine robots working in cooperation, networked via aerial, acoustic, and optical links will dramatically improve the means available for ocean exploration and exploitation at unprecedented temporal and spatial scales. New theoretical frameworks and cutting-edge technologies are required to bring about this revolution in the field of marine robotics, "leveraging on the transformative advances and growth of the fields of machine learning and artificial intelligence". This leap forward will hinge on the availability of a new breed of research engineer with the capacity to master the concepts and techniques required to design, implement, and field test advanced systems for multiple robotic vehicle operations, with a view to increase the safety, efficiency, and efficacy of operations at sea in a multitude of scientific and commercial scenarios.

At the core of the systems required for cooperative multiple vehicle operations are those in charge of cooperative motion planning with temporal and energy cost criteria, cooperative navigation and control, and networked operations that are often enabled via acoustic communication links that exhibit low bandwidth and are plagued with latency and temporary communication losses. The study track proposed by IST-UL, entitled Cooperative Marine Robotics for Scientific and Commercial Applications, leverages on the know-how and experience of its staff members, and aims to afford students the expertise required to advance R&D in this challenging and promising area of work.

The study track includes a number of modules that are key to the design and implementation of advanced robotic systems, effectively bringing together tools from a number of fields that include autonomous systems, optimization theory, computational systems, distributed decision and control systems, and computer communications. The students will be given the opportunity to select, for their MSc dissertation, one topic out of a pool of multifaceted topics addressing challenging problems in the general area of cooperative robotic systems.

Module Title	Number of Teaching hours	Total ECTS 30
2nd Cycle Integrated Project in Electrical and Computer Engineering	14	6 (mandatory)
Artificial Intelligence and Decision Systems	49	6 (mandatory)
Control of Cyber-Physical Systems	49	6 (mandatory)
Image Processing and Vision	49	6 (mandatory)
Real-Time Systems	49	6 (option*)
Performance Evaluation and Dimensioning of Networks and Systems	49	6 (option*)
High Speed Networks	49	6 (option*)
Portuguese as a foreign language	weekly	-

#### • Summary table of IST-UL study track modules

## SEMESTER 3 - STUDY TRACK 3: COOPERATIVE MARINE ROBOTICS FOR SCIENTIFIC AND COMMERCIAL APPLICATIONS - IST-UL, PORTUGAL

#### • Analytical module description

Credits: 6 Semester 3 IST-UL Compulsory: Yes						
Format (hours)	Tutorial hours 14	Private study 154				
out individually or in gro	fined by the supervisors or under the superv pups, and take place at IST or outside IST ng modalities are possible:					
	n-depth and academically rigorous analysi e. May include experimental and/or comput					
	vidual project focused on a specific challeng analysis targeted for short term implementa					
<ul> <li>SCOPE project: multidisciplinary team work based on real and complex problems/challenges posed by companies or other institutions that require inputs from students from different courses of IST</li> </ul>						
or the University of Lis	the second se	ents from different courses of IS				
or the University of Lis <b>Objectives:</b> The integrated project m	the second se	entific project, 2. Company projec				
or the University of Lis Objectives: The integrated project m and 3. SCOPE project. Le should:	bon. Bay fall within one of three modalities: 1. Scie earning objectives will depend on the specif cquired during their degree to undertake a p	entific project, 2. Company projec fic project, but in general students				
or the University of Lis <b>Objectives:</b> The integrated project m and 3. SCOPE project. Lesshould: • apply the knowledge as or management nature	bon. Bay fall within one of three modalities: 1. Scie earning objectives will depend on the specif cquired during their degree to undertake a p	entific project, 2. Company project fic project, but in general students				
or the University of List <b>Objectives:</b> The integrated project mand 3. SCOPE project. Less should: • apply the knowledge and or management nature • extend their knowledge • search, obtain, compined to the project of the search of the	abon. ay fall within one of three modalities: 1. Scie earning objectives will depend on the specif cquired during their degree to undertake a ple.	entific project, 2. Company project fic project, but in general students roject of a scientific, technologica technical, legislation, interviews				
<ul> <li>or the University of Lis</li> <li><b>Objectives:</b> The integrated project m and 3. SCOPE project. Lesshould: <ul> <li>apply the knowledge a or management nature</li> <li>extend their knowledge</li> <li>search, obtain, compi polls) relevant to the p mathematical models,</li> </ul></li></ul>	ay fall within one of three modalities: 1. Scie earning objectives will depend on the specif cquired during their degree to undertake a p e. e to areas not covered in their degree. le and summarize information (scientific, project - plan and execute experiments, and perform computer simulations	entific project, 2. Company projec fic project, but in general students roject of a scientific, technologica technical, legislation, interviews alyse and interpret data, develop				

• Depend on the project.

	Artificial	Intelligence and Dec	ision systems			
Credits: 6 Semester 3 IST-UL Compulsory: Yes						
Format (hours)	Theoretical and Practical 49 Private study 119					
	Lecturers: Assist. Prof. Rodrigo Ventura					
<b>Contents:</b> Introduction to Artificial Intelligence. Intelligent Agents. Rational Agents. Environment properties. Agents' architectures. Problem solving. Search methods: non-informed and informed, heuristics. Adversarial search. Constraint satisfaction problems. Knowledge representation and reasoning. Propositional logic, and first-order logic. Quantification. Inference. Resolution. Planning, PDDL, GraphPlan. Uncertainty. Bayesian networks, Decision Theory, Markov models.						
Intelligence. Introduce th	ne concept c oning, planr	of intelligent agent. Study ning and inference unde	r methods of pro	in the field of Artificial blem solving, knowledge derstand the techniques hes.		
<b>Assessment:</b> 50% continuous, 50% no	on-continuo	us evaluation.				
<b>Recommended texts:</b> Artificial Intelligence: A	Modern App	proach: Stuart Russell, P	eter Norvig, Pea	rson Int., Third Edition		

Control of Cyber-Physical Systems						
Credits: 6 Semester 3 IST-UL Compulsory: Yes						
Format (hours)Theoretical 28Laboratorial 21Private study 119						
Leo	cturers: Prof João Lemos a	and Assist Prof Pedro Bati	sta			
<ul> <li>Contents:</li> <li>Part 1 - Models and identification: Linear models in Computer Control and the Z transform. Sampling. Introduction to the stability of discrete linear systems. Noise models and interaction between linear systems and stochastic processes. ARX and ARMAX models. System identification and parameter estimation by least squares and maximum likelihood. Recursive Identification.</li> <li>Part 2 - Controllers Design: Design of linear controllers for deterministic pole placement systems and reference model. Robustness cionditions. Dynamic programming and discrete time LQG control. Linear prediction. Stochastic control of linear systems (minimum variance and minimum detuned variance). State estimation. Adaptive control. Fault tolerant control.</li> </ul>						
	ding this course, students ased on them, design con					
<b>Assessment:</b> 50% continuous, 50% nc	on-continuous evaluation.					
3rd ed., 1998.	amic Systems. G. F. Frankl Systems. K. J. Astrom and					

	Im	age Process	Image Processing and Vision					
Credits: 6 Semester 3 IST-UL Compulsory: Yes								
Format (hours)	Theore	tical 28	Practical 21	Private study 119				
		Prof José S	antos-Victor					
<ul> <li>Contents:</li> <li>Motivation and Introduction;</li> <li>Camera Model: Image acquisition/formation, projective model, camera calibration;</li> <li>Image alignment: Image transformations, point correspondence and robust estimation (RANSAC);</li> <li>Stereo Vision / 3D reconstruction: Geometry of triangulation, Essential and Fundamental Matrices, 3D reconstruction;</li> <li>Image Processing: Topological relations, Image operations, Linear/Non-linear filtering;</li> <li>Optical flow: Camera motion, motion field and optical flow computation;</li> <li>Image features: Concept of image feature, Hough Transform, keypoints (SIFT);</li> <li>Segmentation and object recognition: Introduction to image segmentation and object recognition concepts</li> </ul>								
models for imaging dev	vices and ke	y visual proc	3D perception from imag esses to extract informat lysis and 3D reconstructio	ion from images: image				
Assessment: 50% continuous, 50% non-continuous evaluation.								
<ul> <li>Recommended texts:</li> <li>Computer Vision: Algorithms and Applications: Richard Szeliski, 2010, Springer, http://szeliski.org/ Book/</li> <li>Multiple View Geometry: Richard Hartley and Andrew Zisserman, 2004, Cambridge Ac Press</li> </ul>								

Real-Time Systems							
Credits: 6 Semester 3 IST-UL Compulsory: No							
Format (hours)	Theoretical 28	Laboratoria 21	Private study 119				
	Lecturers: Assist Prof Carlos Almeida						
<b>Contents:</b> Introduction to embedded systems and real-time systems. Types of real-time systems. Temporal restrictions: source and characterization; problems associated with incorrect temporal behaviour. Paradigms for state capture: event-triggered and time-triggered; characterization; implementation using interrupt routines and a multitasking kernel. Scheduling concepts: models of tasks with explicit temporal restrictions; task scheduling taxonomy. Periodic task scheduling: cyclic static scheduling; dynamic task scheduling using fix and dynamic priorities. Aperiodic/sporadic task processing: fixed priority servers; dynamic priority servers. Access to shared resources: priority inversion problem; priority inheritance; priority ceiling protocols. Real-time operating systems: internal structures of multitasking kernels; task management. Other applications of real-time scheduling: traffic scheduling in shared buses; task scheduling on multiprocessors.							
<b>Objectives:</b> Familiarization with embedded and real-time systems, including aspects related to specification, implementation and test.							
Assessment: 50% continuous evaluation, 50% non-continuous evaluation.							
<ul> <li>Recommended texts:</li> <li>Real-time Operating Systems Book 1: The Theory (The engineering of real-time embedded systems): Jim Cooling, 2019. Independently published.</li> <li>Real-time Operating Systems Book 2 - The Practice: Using STM Cube, FreeRTOS and the STM32 Discovery Board (The engineering of real-time embedded systems): Jim Cooling, 2017. Independently published</li> </ul>							

Performanc	e Evaluation and Dim	ensioning of Networks a	nd Systems		
Credits: 6 ECTS Semester 3 IST-UL Compulsory: No					
Format (hours)	Theoretical 28	Laboratorial 21	Private study 119		
	Lecturers: P	rof Rui Valadas			
<ul> <li>and Poisson processes</li> <li>Simulation of discrete processes, statistical a</li> <li>Server farms: task assi</li> <li>Network performance and circuit-switched n traffic management.</li> <li>Optimization: mathem</li> </ul>	, Little's law, PASTA prop events: programming te nalysis of simulation resu gnment policies, dimens evaluation: models for n etworks, congestion con atical programming mod		6/1 queue, traffic models. cributions and stochastic duling, routing in packet s; economic principles of n optimization involving		
main techniques of per simulation and optimiza acquire the following ski able to efficiently dimer the performance/cost tr to apply queuing theory	formance analysis and o tion) and their use in th Ils: (i) be able to evaluat ision networks and serv adeoff in the resource r in network performance	at in computer networks and dimensioning (stochastic m e context of networks and ce the performance of netwo ices using optimization tech nanagement of networks and e analysis and understand it tors. The course aims at tra	nodelling, discrete event systems. Students must orks and services; (ii) be hniques; (iii) understand nd services; (iv) be able s limitations; (v) be able		
<b>Assessment:</b> 50% continuous, 50% nc	n-continuous evaluation				
<ul><li>University Press.</li><li>Simulation Modeling a</li><li>Routing, Flow, and Ca Deepankar Medhi, 200</li></ul>	nd Analysis, Averill M. La apacity Design in Comr 4, Morgan Kaufmann.	iter Systems, Mor Harchol- w, 5th edition, 2014, McGrav nunication and Computer ger, 2nd edition, 1992, Prent	w-Hill Education. Networks, Michal Pióro,		

High Speed Networks							
Credits: 6 ECTS Semester 3 IST-UL Compulsory: No							
Format (hours)	Theoretical 28	Practical 21	Private study 119				
Lecturers: Assist Prof João Pires							
Contents:	Contents:						
<ul> <li>Introduction: Functions of a telecommunications network; Transmission, multiplexing and switching; Traffic and services; Landmarks on telecommunications evolution</li> <li>Network fundamentals: Network characterization (physical and logical topologies, traffic modelling); Routing algorithms and capacity dimensioning; Network planes and classification</li> <li>Service networks: Telephone and cellular networks; Ethernet and IP/MPLS networks; CATV networks; Data centres structure and interconnections</li> <li>Transport Networks: Network synchronism; Basic aspects of SDH; Optical Transport Networks; Optical network elements; Network protection; Planning optical transport networks</li> <li>Access networks: Structure of conventional access networks; X-DSL broadband networks; Optical network access architectures; Access network dimensioning</li> </ul>							
<b>Objectives:</b> Introduce some of the fundamental concepts of high speed telecommunication networks and provide a general and integrated overview of these networks. Study the network technologies and architectures. Introduce methodologies for planning and performance analysis.							
Assessment: 50% continuous, 50% non-continuous evaluation.							
<ul> <li>Recommended texts:</li> <li>Sistemas e Redes de Telecomunicações, João Pires, IST 2006</li> <li>Next Generation Transport Networks, M. Ellanti, S. Gorshe, L. Raman, W. Grover, Springer 2005</li> <li>FTTX concepts and applications, Gerd Keiser, John Wiley&amp; Sons, 2006</li> <li>Course slides provided by the lecturer</li> </ul>							

# SEMESTER 4 Thesis

MIR STUDENT HANDBOOK 2022-2024

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#### **SEMESTER 4 (30 ECTS)**

#### • MIR Thesis

Thesis work is an integral part of the MIR Master programme and is credited for 30 ECTS. All students undertake their thesis work during the fourth semester. During the 4th semester, students carry out their thesis research or internship in accordance with the regulations of their host institution. Each student will be jointly supervised by a minimum of two supervisors from two different institutions (the principal supervisor being from the hosting programme partner institution). Students can conduct their thesis at associated academic partner institutions, however, the students' principal supervisor will be from one of the 4 programme partner institutions. Students also have the possibility and are encouraged to conduct their thesis as part of an internship with one of the numerous associate industry partners of the consortium. In this case a student is assigned one industry supervisor and at least one academic supervisor, who will be the main supervisor. The principal supervisor has to be from one of the main partner universities of the MIR programme. IST can have a maximum of 2 supervisors so in the case of an industry or associate partner co-supervision, the 2nd main partner role will be of voluntary informal participation.

Students work independently albeit under supervision of their thesis supervisors and when relevant their industry promoters. The MSc thesis will be written and examined in accordance with the formal requirements set out by the S4 hosting main partner institution. The other institution will then recognize the completion of the MSc thesis at the institution where it was formally written. This does not exclude representatives of the partner institutions to be part of the examination process.

#### • Thesis selection

In the beginning of February of the first academic year MIR students are provided with a provisional thesis research lines catalogue, jointly developed by IST, NTNU, UJI and UTLN. The thesis research lines catalogue enables students to find a thesis research line (broad topic area) that suits their interests and is relevant to their study track. Students can contact potential thesis supervisors and finalise a research topic from the catalogue associated with their study track.

Students can also suggest their own thesis topics by making use of an electronic form on the MIR website.

Thesis project descriptions include a title, an abstract, a work plan, contact details of supervisor and, if applicable, the industrial promoter, and an agreement of the industrial promoter to welcome the student for the particular thesis subject. During the 1st year Annual Symposium, thesis topics will be reviewed for approval by the MIR.

Thesis topic selection is determined in S3 at the latest.

#### • Thesis preparation

Students can start with the preparation of the thesis (for example literature review, introduction, etc) during the second and third semesters. However, this must not interfere with the students other courses in these semesters. In principle, the fourth semester is fully available for the thesis work and submission. Therefore, these activities have to be supervised by the thesis supervisors. A minimum of 6 individual tutoring hours per student are foreseen during the 4th semester. The students will be encouraged to organise their thesis work in a way that enables them to submit the thesis in the first session exam period. During their studies, students receive guidance on research methods and scientific writing providing the necessary skills to prepare their thesis proposal and conduct their thesis to the highest scientific standards.

#### • Thesis format

The thesis report must be written in English and should ideally have the format of a scientific publication. Precise guidance on thesis format and evaluation procedures will vary according to the regulations of each hosting institute.

The final written dissertation developed in the scope of the MSc programme shall not contain missing fragments and must consist in a coherent text, all of this aiming at the dissertation fulfilling the following requirements: (1) being the basis for the attribution of the degree; (2) being an adequate public statement of the reasons for the attribution of degree.

In the case where confidentiality clauses are stipulated by the nature of the subject or the potential industry partner, these will be regulated according to the thesis hosting/ principal supervisor institutes regulations.

#### • Thesis defence

Within the framework of the MIR Consortium, the local rules of each institution apply for the assessment of the MSc. In addition to defending their thesis at the partner institution of the principal supervisor and hosting institution, students also present and discuss their results at the MIR Annual Symposium.

#### • Precision regarding Thesis Mobility for Students in Study Track 2

Regarding study track 2 EMJMD scholarship holder students, half of them will do their thesis and be hosted at NTNU and the other half at UTLN. Attribution of mobility location and supervisor in Semester 4 will be determined based on thesis topic approved and following the decision of the Joint Management Committee in June of Semester 2.



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