

Course Specifications

Valid as from the academic year 2024-2025

Robotics (E019370)

	e size Credits 6.0	(nominal values; actual values may depend on programme) Study time 180 h					
Cours	e offerings and te	eaching methods in academic	year 2024-2025				
	A (semester 1)	English	Gent	lect	ture		
				pra	practical		
				gro	up work		
	B (semester 1)	Dutch	Gent	gro	group work		17.5h
Lectu	rers in academic y	year 2024-2025					
	Belpaeme, Tony			TW06	lecturer-in-c	harge	
	Sarlette, Alain			TW06	co-lecturer		
Offered in the following programmes in 2024-2025					crdts	offering	
	Bridging Programme Master of Science in Electrical Engineering(main subject				6	А	
		nd Information Technology)					
	Technology)	in Electrical Engineering (main			n 6	А	
		in Electrical Engineering (main	subject Electronic Circu	uits and Systems	6	А	
	Master of Science	in Electronics and ICT Engineer	ing Technology(main sı	ubject Electronics	6	А	
	Engineering)						
	Master of Science Systems)	in Electronics and ICT Engineer	ing Technology(main su	ubject Embedded	6	A	
		in Electronics and ICT Engineer	ing Technology(main si	ubiect ICT)	6	А	
		in Computer Science	5		6	А	
	Master of Science	in Computer Science Engineeri	ng		6	В	
	Master of Science	in Computer Science Engineeri	ng		6	А	
	Master of Science	in Electrical Engineering			6	В	
	Exchange Program	mme Electronics and ICT Engine	ering Technology		6	А	
	Exchange Program	nme in Computer Science (mas	ter's level)		6	А	

Teaching languages

English, Dutch

Keywords

Autonomous robotic systems, mobile robots, sensors and actuators, localisation and mapping, complex sensor processing, human-robot interaction, applications of robotics

Position of the course

The field of robotics is a fast-evolving and increasingly prominent application area for artificial intelligence and algorithms. Robotics builds on advanced informatics tools to collect and interpret information from sensors, and to plan and perform actions based on this information. The goal of this course is to give a quick overview of selected hardware (such as sensors, actuators, and mobile computing) to then dive into concepts and methods used to design and program autonomous mobile robotics. The course will focus on sensor fusion, kinematics, dynamics, localisation and mapping, and machine learning. The course will frame the content through the presentation of use cases, such as mobile robots, human-robot interaction, and biologically inspired robots. The theories will be applied during hands-on lab work and a robotics project.

Contents

- A selection from the following topics:
- Sensors and actuators for mobile robotics
- Representation of a robotic system and its motion by transformation groups
- Basic information acquisition principles: sensor properties, quantifying information; regularization; data fusion from static to dynamic contexts.
- Direct and inverse kinematics; underactuated systems; planning robot motions and steering with transformation groups, Denavit-Hartenberg formulation
- Robot-internal representations of its environment
- Navigation for autonomous robots: reasoning in a spatial environment, localisation, (simultaneous) localisation and mapping.
- Introduction to advanced information acquisition: computer vision for robotics, information extraction from high-dimensional data based on central model of expectations (a.o. pattern detection, compressive sensing)
- Introduction to machine learning (artificial intelligence): acquiring information on a system's model

Initial competences

Essentials (at BSc level) of computer science, mathematics and control theory, familiarity with programming and algorithmic thinking (e.g. in C/C++, Python or Matlab).

Final competences

1 Understand the breadth and challenges faced in the field of mobile robotics.

- 2 Have entry-points to the literature and current work about robotics, sensor processing and robot control applied to a variety of autonomous robotic tasks.
- 3 Understand the assumptions and rationale behind data interpretation, information extraction and artificial intelligence/machine learning applied to mobile robotics.
- 4 Propose, analyse and compare different hard- and software options for sensing and actuation in mobile robotics.
- 5 Represent simple motion systems with matrix groups, examine their possibilities and limitations, derive control laws for selected mobile robots.
- 6 Understand simple planning strategies for mobile robots.
- 7 Realise and exploit the importance of a full problem formulation, including representation of (expectations about) the environment, for information interpretation by mobile robots.
- 8 Understand a selection of application domains for mobile robot technology.
- 9 Understand, appreciate and apply the broad, interdisciplinary perspective on robotics applications, such as human-robot interaction and biologically inspired robots.

Conditions for credit contract

Access to this course unit via a credit contract is determined after successful competences assessment

Conditions for exam contract

This course unit cannot be taken via an exam contract

Teaching methods

Group work, Lecture, Practical, Independent work

Extra information on the teaching methods

The course team will offer weekly lectures on a variety of topics relevant to mobile robotics. Lab sessions will be used to establish concepts and tools which will be used in a group project. The group project (3 to 4 students per group) will take the form of a mobile robotics challenge.

Please note that the group project requires everyone to bring a laptop on which Ubuntu and ROS have to be installed. The exact versions of these will be communicated by email.

Study material

Type: Handbook

Name: Probabilistic robotics Indicative price: € 100 Optional: yes Language : English Author : Thrun, S., Burgard, W., & Fox, D. ISBN : 0-262-20162-3 Number of Pages : 672 Oldest Usable Edition : 2015 Online Available : Yes Available in the Library : Yes Available through Student Association : No Usability and Lifetime within the Course Unit : one-time Usability and Lifetime within the Study Programme : one-time Usability and Lifetime after the Study Programme : occasionally Additional information: An inspection copy of the book will be made available as pdf file.

Type: Handbook

Name: Springer handbook of robotics Indicative price: € 282 Optional: yes Language : English Author : Siciliano, B, & Khatib, O. ISBN : 3-319-32550-7 Number of Pages : 2300 Oldest Usable Edition : 2016 Online Available : No Available in the Library : Yes Available through Student Association : No Usability and Lifetime within the Course Unit : one-time Usability and Lifetime within the Study Programme : one-time Usability and Lifetime after the Study Programme : occasionally Additional information: A pdf inspection copy will be made available on the course website.

Type: Handbook

Name: Human-robot interaction: An introduction. Indicative price: € 53 Optional: yes Language : English Author : Bartneck, C., Belpaeme, T., Eyssel, F., Kanda, T., Keijsers, M., & Šabanović, S. ISBN : 1-108-73540-1 Number of Pages : 252 Oldest Usable Edition : 2020 Online Available : Yes Available in the Library : Yes Available in the Library : Yes Available through Student Association : No Usability and Lifetime within the Course Unit : one-time Usability and Lifetime within the Study Programme : one-time Usability and Lifetime after the Study Programme : occasionally Additional information: A digital copy of the book is available for free at www.human-robot-interaction.org

Type: Slides

Name: Course slides Indicative price: Free or paid by faculty Optional: no Language : English Number of Slides : 1000 Available on Ufora : Yes Online Available : Yes Available in the Library : No Available through Student Association : No Additional information: Slides are updated for each lecture, only use the most recent online versions.

References

- G. Dudek and M. Jenkin: Computational Principles of Mobile Robotics, Cambridge University Press, 2010.
- S. Thrun, W. Burgard and D. Fox: Probabilistic Robotics, The MIT Press, 2006
- T. Bräunl: Embedded Robotics, Springer Verlag

- Bartneck, Christoph, Tony Belpaeme, Friederike Eyssel, Takayuki Kanda, Merel Keijsers, and Selma Šabanović. *Human-robot interaction: An introduction*. Cambridge University Press, 2020.
- Review articles from the specialized literature; available on request if necessary.

Course content-related study coaching

Lecturers and teaching assistants are available for additional clarification.

Assessment moments

end-of-term and continuous assessment

Examination methods in case of periodic assessment during the first examination period

Written assessment

Examination methods in case of periodic assessment during the second examination period

Written assessment

Examination methods in case of permanent assessment

Assignment

Possibilities of retake in case of permanent assessment

examination during the second examination period is possible

Extra information on the examination methods

Formative assessment and summative end-of-term evaluation (through a written examination and project demonstration)

Calculation of the examination mark

Total score = 50% exam + 50% project