

Course Specifications

Valid as from the academic year 2024-2025

The Information Society and ICT (E076320)

Course size	(nominal values; actual valu		gramme)				
Credits 3.0	Study time 9						
-	eaching methods in academic y	year 2024-2025					
A (semester 2)	Dutch	Gent	gro	up work		0.0h	
					lecture		
Lecturers in academic	vear 2024-2025						
Evens, Tom	,		PS01	staff membe	٥r		
Sterckx, Sigrid			LW01	staff membe			
Van Bauwel, Sofie	ב		PSO1	staff membe			
Verhenneman, Gr			RE23	staff membe			
Mannens, Erik TW06			lecturer-in-charge				
Bourgonjon, Jero	en		PS01	co-lecturer	.		
Offered in the following programmes in 2024-2025				crdts	offering		
Bachelor of Science in Engineering(main subject Computer Science Engineering)				3	Α		
Master of Science in Teaching in Science and Technology(main subject Physics and				3	A		
Astronomy)	. In reaching in science and reen	notogy(mam subject i	nysies and	J			
	e in Electrical Engineering (main	subject Communicatio	n and Informatio	n 3	Α		
Technology)	e in Electromechanical Engineeri	ng(main cubiect Centre	al Engineering an	d 3	Α		
Automation)	: III Electromechanical Engineem	ng(mam subject contro	ot Engineering an	u s	А		
•	e in Electromechanical Engineeri	ng(main subject Electr	ical Power	3	Α		
Engineering)				_			
	e in Electrical Engineering (main				A		
	e in Industrial Engineering and O nd Supply Chain Engineering)	perations Research(ma	ain subject	3	Α		
	e in Electromechanical Engineeri	ng(main subject Mariti	me Engineering)	3	Α		
	in Electromechanical Engineeri			3	Α		
Construction)							
	e in Electromechanical Engineeri	ng(main subject Mecha	anical Energy	3	Α		
Engineering) Master of Science	e in Communication Science(mair	n subiect New Media ar	nd Society)	3	Α		
	e in Industrial Engineering and O	•		3	Α		
Transport and Mo	obility Engineering)		•				
	e in Chemical Engineering			3	Α		
	e in Chemical Engineering			3	Α		
	e in Civil Engineering			3	Α		
	e in Civil Engineering			3	A		
Master of Science in Engineering Physics				3	A		
Master of Science in Engineering Physics				3	A		
Master of Science in Fire Safety Engineering Master of Science in Industrial Design Engineering Technology				3	A		
		- -		3	Α .		
	e in Industrial Engineering and O	•		3	A		
	e in Information Engineering Tecl	nnology		3	A		
	e in Materials Engineering			3	A		
	e in Physics and Astronomy	aria a		3	A		
Master of Science	e in Sustainable Materials Engine	ering		3	А		

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Teaching languages

Dutch

Keywords

information society, ICT, innovation, digital technology, internet, sustainability

Position of the course

Today digital innovation is mainly spoken of in extremes: either one believes that thanks to robots we will never again have to work in unhealthy and dangerous situations, others are afraid that artificial intelligence will cause massive unemployment. According to some, Big Data will help us to cure diseases, whereas others fear that soon we will all just be struggling to check our health status via smartphones. In short, while technology can make people's lives healthier, happier, safer, and more prosperous, digitization is also leading to new social, economic, privacy, and ethical challenges.

Whether it concerns robotisation, the rise of artificial intelligence, or the physical fusion of man and machine, a number of questions always return: What is the possible impact of this innovation on the individual and society? And how do we ensure that everyone benefits from this technology?

To answer these questions, there is a need for a sustainable vision on innovation, which takes into account the relationship between individual, technology, and society. Sustainable innovation not only focuses on what is economically, socially, legally, culturally, and medically possible, but also searches for what is desirable for all stakeholders.

In this course, students are given (a) an interdisciplinary and multi-perspective thinking framework to reflect on the long-term effects of technological innovation, and (b) concrete tools for sustainable digital innovation based on this analysis for the overall benefit of people and society.

Contents

In this course, students learn to approach technological innovation issues in an interdisciplinary and multi-perspective manner, with the aim of exploring the possibilities and challenges of new digital technologies and setting the beacons for desirable innovation projects that serve both individual people and society as a whole

In the first lesson, students learn about the importance of sustainable digital innovation and are provided with a broad frame of thought with which they can reflect on the long-term effects of technological innovations on people and society. Students are divided into groups and choose a real-life use case that they will analyze with the taught frame of mind, elaborate in writing, and present orally (e. g., an Al decision support system for emergency doctors, or a new app to track social distancing).

In the following lessons, each time a partial aspect of the conceptual framework is explained in detail by the subject matter expert at hand from the economic, social, philosophy and ethics, law, and engineering sciences. These experts teach students how they approach innovation issues of this kind in their specific research and practice interests, after which they take the time to reflect with the students on the different real-life group cases. Finally, each lesson also discusses a number of technological techniques take into account the concerns of the subject expert of the day (e.g., privacy-preserving or bias-free AI techniques). In this way, the students broaden their perspective on digital innovation lesson after lesson and are provided with tools to realize sustainable technological solutions.

In the last lesson, all insights in the field of innovation research are integrated and repeated. This lesson also teaches communicative and educational techniques that enable students to communicate their key findings in a clear and comprehensible manner to various stakeholders in the innovation process.

At the end of the class, students are required to give an oral presentation of their written group work. This approach helps students to:

- Advise policy makers on the long-term effects of digitization
- Help entrepreneurs develop applications that are market and society proof
- Support researchers to create greater social impact

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Initial competences

Bachelor degree

Final competences

- 1 To be able to paint a coherent and substantiated picture of disruptive technologies.
- 2 To articulate the benefits of sustainable innovation for various stakeholders.
- 3 To reflect on and anticipate the long-term effects of digitization.
- 4 Being able to formulate a desirable future image supported by certain/all stakeholders.
- 5 To support stakeholders in their digital innovation processes.

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, Seminar, Lecture

Extra information on the teaching methods

- Lecture: each lecture focuses on a new angle in digital innovation.
- Group discussion: during each lecture, a concrete case is discussed and technologically tested.
- Group work: the students independently develop a case that includes every perspective presented (economic, socio-cultural, ethical, legal, philosophical and technological).

Study material

None

References

Course content-related study coaching

Assessment moments

end-of-term and continuous assessment

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

Oral assessment, Assignment

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

Oral assessment, Assignment

Examination methods in case of permanent assessment

Participation, Assignment

Possibilities of retake in case of permanent assessment

examination during the second examination period is possible

Extra information on the examination methods

- Periodic evaluation: presentation of the group assignment (in a video format)
- Non-periodic evaluation: assessment of group work and interim assignments.

Calculation of the examination mark

- Examination 20%
- · Group work: 80%

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