

Course Specifications

Valid as from the academic year 2021-2022

Composites (E900069)

Due to Covid 19, the education and evaluation methods may vary from the information displayed in the schedules and course details. Any changes will be communicated on Ufora.

Course size	(nominal values; actual values may depend on programme)				
Credits 6.0	Study time 180	h	Contact hrs	60.0 h	
Course offerings and tea	aching methods in academic yea	r 2022-2023			
A (semester 1)	English	Gent		practicum	15.0 h
				lecture	30.0 h
				seminar: practical PC room	15.0 h
				classes	
B (semester 1)	Dutch			practicum	15.0 h
				guided self-study	30.0 h
				seminar: practical PC room	15.0 h
				classes	

Lecturers in academic year 2022-2023

Van Paepegem, Wim	TW11	lecturer-in-	charge
Offered in the following programmes in 2022-2023		crdts	offering
Bridging Programme Master of Science in Industrial Engineering and Operat	tions Research	6	А
Bridging Programme Master of Science in Sustainable Materials Engineering]	6	А
Bridging Programme Master of Science in Materials Engineering		6	В
Master of Science in Engineering: Architecture (main subject Architectural D Construction Techniques)	esign and	6	А
Master of Science in Electromechanical Engineering (main subject Control E and Automation)	ngineering	6	А
Master of Science in Electromechanical Engineering (main subject Electrical Engineering)	Power	6	А
Master of Science in Industrial Engineering and Operations Research (main Manufacturing and Supply Chain Engineering)	subject	6	А
Master of Science in Electromechanical Engineering (main subject Maritime	Engineering)	6	А
Master of Science in Electromechanical Engineering (main subject Mechanic Construction)	al	6	А
Master of Science in Electromechanical Engineering (main subject Mechanic Engineering)	al Energy	6	A
Master of Science in Industrial Engineering and Operations Research (main Transport and Mobility Engineering)	subject	6	А
Master of Science in Engineering: Architecture (main subject Urban Design a Architecture)	ind	6	А
Master of Science in Electromechanical Engineering Technology		6	А
Master of Science in Sustainable Materials Engineering		6	А
Master of Science in Materials Engineering		6	В
International Master of Science in Sustainable and Innovative Natural Resou Management	Irce	6	А
Exchange Programme Architecture		6	А

Teaching languages

Dutch, English

Keywords

Composites, fibre reinforced plastics, technology, fabrication, sandwiches, mechanical behaviour, non-destructive characterisation

Position of the course

This course deals with an introduction to the technology and the mechanics of fibre reinforced materials. In general, products made of those materials are quite different from traditional isotropic materials, such as metals and plastics.

The course treats on the technology, the basic mechanics, and some specific aspects of fibre reinforced materials.

As this course is also meant for other disciplines than pure materials science, it mainly focuses on the mostly used fibre reinforced plastics.

Contents

- Technology of fibre reinforced materials: fibre reinforced composites, review of reinforcing fibres and matrices, properties and applications, fabrication processes, sandwich constructions
- Stiffness and strength: micromechanics of a layer, macromechanics of a layer, classical laminate theory, interlaminar stresses
- Mechanical behaviour and testing: fracture and damage mechanics, static testing, fatigue, impact, non-destructive testing and characterisation
- Design aspects

Initial competences

Mechanics of materials, basic material science

Final competences

- 1 To understand and to know basic terminology of the technology and the manufacturing of composite materials
- 2 To be able to deal with the mechanics and the design of layered, orthotropic materials
- 3 To be able to handle in a judicious way orders of magnitude and estimations of material properties
- 4 To be able to make a founded choice of a candidate material (class) for a specific application
- 5 To be able to calculate the stiffness and strength of laminates under simple load situations

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

Guided self-study, lecture, practicum, seminar: practical PC room classes

Extra information on the teaching methods

Classroom lectures; Lab sessions; Computer-assisted problem solving Due to the COVID19 context, the proposed teaching methods might be changed during the semester. These changes will be clearly communicated on Ufora.

Learning materials and price

Detailed as well as supporting lecture slides are at the students' disposal through the electronic learning environment.

For the PC room exercises the student has access to a free laminate calculation tool.

References

- An introduction to composite materials, Derek Hull, Cambridge Solid State Science Series, ISBN 0 521 28392
- Materials Science and Engineering an introduction, W.D. Callister Jr.

Course content-related study coaching

Evaluation methods

end-of-term evaluation

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

Written examination

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

Written examination

Examination methods in case of permanent evaluation

Possibilities of retake in case of permanent evaluation

not applicable

Extra information on the examination methods

During examination period: written examination with closed books The calculation of the final score and the examination method can differ, due to the COVID19 context, especially if one or more evaluations can not be organised on campus or can not be organised at all.

Calculation of the examination mark