

Course Specifications

Valid in the academic year 2022-2023

Coaching and Diversity (H001977)

Course size	(nominal values; actual value	es may depend on prog	gramme)			
Credits 3.0	Study time 90	h Cont	tact hrs	25.0h		
Course offerings and te	eaching methods in academic y	ear 2022-2023				
A (Year)	Dutch	Gent	gı	uided self-study	,	7.5h
			se	eminar		10.0h
			fie	eldwork		7.5h
Lecturers in academic	wax 2022-2027					
De Schauwer, Elis			PP10	lecturer-in-c	harao	
Van Keer, Hilde	avetii		PP06	co-lecturer	iiaiye	
	ng nyogyammag in 2022 2027		1100	crdts	offoring	
Offered in the following programmes in 2022-2023 Bachelor of Science in Engineering Technology(main subject Civil Engineering Technology)					offering ^	
partiern of 2riell	ce in Engineering recimology(ina	iiii subject civit Eligilie	ering recimoto	gy) 3	А	
Bachelor of Arts in	n Archaeology			3	Α	
Bachelor of Scien	ce in Business Administration			3	Α	
Bachelor of Scien	ce in Business Economics			3	Α	
Bachelor of Scien	ce in Economics			3	Α	
Bachelor of Scien	ce in Engineering: Architecture			3	Α	
Bachelor of Scien	ce in Public Administration and M	1anagement		3	Α	
Musicology and Ti			•	3	A	
	nme Master of Science in Industria				Α	
	in Electrical Engineering (main s	subject Communicatio	n and Informati	on 3	Α	
Technology) Master of Science Automation)	in Electromechanical Engineerin	g(main subject Contro	ol Engineering a	and 3	Α	
Master of Science	in Business Engineering(main su	ıbject Data Analytics)		3	Α	
Engineering)	in Electromechanical Engineerin			3	A	
	in Electrical Engineering (main s		uits and System		A	
	in Business Engineering(main su			3	A	
	in Industrial Engineering and Op d Supply Chain Engineering)	erations Research(ma	ain subject	3	A	
	in Electromechanical Engineerin	g(main subject Mariti	me Engineering	J) 3	Α	
	in Electromechanical Engineerin	g(main subject Mecha	inical	3	Α	
	in Electromechanical Engineerin	g(main subject Mecha	inical Energy	3	Α	
Engineering) Master of Science	in Business Engineering(main su	ubiect Operations Man	agement)	3	Α	
	in Industrial Engineering and Op		- T	3	Α	
Transport and Mo	bility Engineering) in Biomedical Sciences	•	•	3	А	
Master of Arts in A	Art History, Musicology and Theat	tre Studies		3	Α	
Master of Science	in Chemical Engineering			3	Α	
Master of Science	in Chemical Engineering			3	Α	
Master of Science	in Civil Engineering			3	Α	
Master of Science	in Civil Engineering			3	Α	
Master of Science	in Computer Science Engineering	9		3	Α	

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Master of Science in Computer Science Engineering	3	Α
Master of Science in Conflict and Development Studies	3	A
Master of Science in Engineering Physics	3	Α
Master of Science in Engineering Physics	3	Α
Master of Science in Fire Safety Engineering	3	Α
Master of Science in Industrial Engineering and Operations Research	3	Α
Master of Science in Machine and Production Automation Engineering Technology	3	Α
Master of Science in Sustainable Materials Engineering	3	Α
Ghent University Elective Courses	3	Α
Ghent University Elective Courses	3	Α
Ghent University Elective Courses	3	Α
Ghent University Elective Courses	3	Α
Ghent University Elective Courses	3	Α
Ghent University Elective Courses	3	Α
Ghent University Elective Courses	3	Α
Ghent University Elective Courses	3	Α
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Ghent University Elective Courses	3	Α
Ghent University Elective Courses	3	Α

Teaching languages

Dutch

Keywords

community service learning, coaching, tutoring, diversity, mentoring

Position of the course

This course is optional and accessible for all University students.

Students get opportunities - within a community service learning framework - to practice and expand their coaching competencies in peer-to-peer support.

While looking for local/small/particular solutions for needs in fellow students at our University we try to motivate students to built bridges between research, theory building and practical solutions for diversity challenges in Higher Education.

Contents

We will work with following topics:

- Situate diversity in a broad sense in our society
- Coaching-, mentoring- and support processes and competencies

Initial competences

No specific initial competencies are required.

Final competences

- 1 Students define (in dialogue with the mentee) the specific question(s) of the mentee.
- 2 Students are able to formulate (in dialogue and with support) a coaching trajectory.
- 3 Students are able to situate the variety in diversity.
- 4 Students can realize (with support) specific coaching activities.
- 5 Students are able to built a portfolio.

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, Seminar, Fieldwork

Extra information on the teaching methods

- Coaching of one or two mentees
- Working around diversity, coaching and mentoring in lessons and online platform

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- Involvement in supervision with other mentors
- Reflection on coaching and your own position as coach in assignments in an online portfolio

Learning materials and price

Reader with Dutch and English learning material. Cost: 20 EUR

References

- EILEEN CARNELL, JACQUI MACDONALD en SUSAN ASKEW, Coaching and Mentoring in Higher Education: A Learning-centered Approach, London, Institute of Education University of London, 2006, 32.
- LOIS J. ZACHARY, The Mentor's Guide: Facilitating Effective Learning Relationships, San Francisco, Jossey-Bass, 195
- Fletcher, S.J, & Mullen, C.A. (Eds) (2012). Mentoring and Coaching in Education. Los Angeles: SAGE
- Kochan, F. K., & Pascarelli, J. T. (Eds). (2003). Global perspectives on mentoring.
 Transforming contexts, communities, and cultures. Greenwich: Information Age Publishing
- Almaci, M. et. Al. (2007). Allochtonen in het Hoger Onderwijs. Factoren van studiekeuze en studiesucces bij allochtone eerstejaarsstudenten. Vlaamse Overheid: Brussel.
- Universal Design for Learning, zie: http://www.cast.org/udl/
- Jackson, A. en Mazzei, L. (2012). Thinking with Theory in Qualitative research.
 Viewing data across multiple perspectives. Routledge: Oxon
- Vertovec, S. (2015 Routledge International Handbook of Diversity Studies, London and New York: Routledge

Course content-related study coaching

- interactive support using Minerva;
- by appointment.

Assessment moments

continuous assessment

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

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

Examination methods in case of permanent assessment

Portfolio, Assignment

Possibilities of retake in case of permanent assessment

examination during the second examination period is possible in modified form

Extra information on the examination methods

The evaluation is based on the quality of the portfolio and the practice based work.

Calculation of the examination mark

60% of the score based on the evaluation of the portfolio.
40% of thes core based on the evaluation of the practice based work.

The final score is the weighted average of the components of the evaluation. Students can only pass for this course if they achieve a minimum of 10/20 for each component.

Facilities for Working Students

We can discuss all necessary reasonable accommodations

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