

Course Specifications

Valid in the academic year 2022-2023

Academic English (A003001)

Course size	(nominal values; actual values	s may depend on prog	gramme)			
Credits 3.0	Study time 90	h Cont	act hrs	15.0h		
Course offerings and t	eaching methods in academic ye	ear 2022-2023				
A (semester 2)	English	Gent	gı	uided self-study		15.0h
			se	eminar		15.0h
B (semester 1)	English	Gent	se	minar		15.0h
			gı	uided self-study		15.0h
Lecturers in academic	vear 2022-2027					
Bonic, Natalija	year zozz zozs		LW06	staff member	r	
De Timmerman, R	?nmen		LW06	staff member		
Du Pont, Olaf	tomeo		LW06	staff member		
Souffriau, Boris			LW06	staff member		
Jacobs, Geert			LW06	lecturer-in-ch		
Rosselle, Mieke			LW06	co-lecturer	iaiye	
					affarina	
	ng programmes in 2022-2023	in authioph Chambian Fa		crdts	offering	
Technology)	ce in Engineering Technology(mai	in Subject Chemical Er	igineering	3	A, B	
	ce in Engineering Technology(mai	in subject Civil Engine	ering Technolo	gy) 3	A, B	
Bachelor of Scien Technology)	ce in Engineering Technology(mai	in subject Information	n Engineering	3	A, B	
	in African Languages and Cultures			3	A, B	
Bachelor of Arts i				3	A, B	
	ice in Biomedical Sciences			3	В	
Bachelor of Scien	ce in Business Administration			3	A, B	
Bachelor of Scien	ice in Business Economics			3	A, B	
	ce in Public Administration and M	anagement		3	A, B	
	e in Electrical Engineering Technol	-	omation)	3	A, B	
	e in Electrical Engineering (main su			on 3	A, B	
Technology)					•	
Master of Science Automation)	e in Electromechanical Engineering	g(main subject Contro	l Engineering a	ind 3	A, B	
Master of Science Engineering)	e in Electrical Engineering Technol	ogy(main subject Elec	ctrical	3	A, B	
	e in Electromechanical Engineering	g(main subject Electri	cal Power	3	A, B	
	e in Electrical Engineering (main su	ubject Electronic Circu	iits and System	s) 3	A, B	
Master of Science	e in Electromechanical Engineering	g(main subject Maritir	me Engineering) 3	A, B	
Master of Science in Electromechanical Engineering(main subject Mechanical				3	A, B	
Construction)				_		
	e in Electromechanical Engineering	g(main subject Mecha	nical Energy	3	A, B	
	e in Nursing and Midwifery(main s	ubject Researcher in (Care and Health	3	Α	
Sciences) Master of Science	e in Chemical Engineering			3	A, B	
	e in Chemical Engineering			3	А, В	
	e in Civil Engineering			3		
ridster of science	an civil Engineering			3	A, B	

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Master of Science in Civil Engineering	3	A, B
Master of Science in Computer Science Engineering	3	A, B
Master of Science in Computer Science Engineering	3	A, B
Master of Science in Conflict and Development Studies	3	A, B
Master of Science in Electromechanical Engineering Technology	3	A, B
Master of Science in Engineering Physics	3	A, B
Master of Science in Engineering Physics	3	A, B
Master of Science in Fire Safety Engineering	3	A, B
Master of Science in Industrial Design Engineering Technology	3	A, B
Master of Science in Machine and Production Automation Engineering Technology	3	A, B
Master of Science in Nursing and Midwifery	3	Α
Master of Science in Sustainable Materials Engineering	3	A, B
Exchange Programme Faculty of Medicine and Health Sciences	3	A, B
Exchange programme in Economics and Business Administration	3	A, B
Exchange Programme in Political and Social Sciences	3	A, B
Exchange Programme Linguistics and Literature	3	A, B
Linking Course Master of Arts in Gender and Diversity	3	В
Linking Course Master of Science in Biomedical Sciences	3	В
Ghent University Elective Courses	3	A, B
Ghent University Elective Courses	3	A, B
Ghent University Elective Courses	3	A, B
Ghent University Elective Courses	3	A, B
Ghent University Elective Courses	3	A, B
Ghent University Elective Courses	3	A, B
Ghent University Elective Courses	3	A, B
Ghent University Elective Courses	3	A, B
Ghent University Elective Courses	3	A, B
Ghent University Elective Courses	3	A, B
Ghent University Elective Courses	3	A, B
Preparatory Course for International Students (Foreign Students)	3	Α
Preparatory Course for International Students (Foreign Students)	3	Α
Preparatory Course for International Students (Foreign Students)	3	Α

Teaching languages

English

Keywords

Scientific English, academic language, vocabulary, grammar, communicative skills

Position of the course

This course aims to strengthen students' proficiency in English in an academic context. It offers an introduction into a number of essential academic communicative skills and it aims to expand their knowledge of grammar and vocabulary.

Contents

The following 3 skills are central within a scientific context:

- writing
- reading
- speaking

Also: vocabulary (situate in discipline, research questions, results, discussion and conclusions), grammar (asking questions, formulating hypotheses), citing, paraphrasing and plagiarism.

Students learn to use resources for academic English.

The course is independent of specific disciplines. The approach is multidisciplinary.

Initial competences

Level of English corresponds to competence at the end of secondary school in Flanders (intermediate - CEF: B1)

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Final competences

- 1 The students can communicate effectively in English in a scientific context (written and oral).
- 2 They have enhanced competencies in reading and listening in academic English.

Conditions for credit contract

Access to this course unit via a credit contract is unrestricted: the student takes into consideration the conditions mentioned in 'Starting Competences'

Conditions for exam contract

This course unit cannot be taken via an exam contract

Teaching methods

Guided self-study, Seminar

Extra information on the teaching methods

In addition to limited contact hours, this modular course offers a new technique of distance learning to allow students to practice at their own pace in an individualized way (i.e. flipped classroom). Students also provide peer feedback on the assignments in interactive seminars.

Learning materials and price

Diverse documentation, exercises and assignments on Ufora.

References

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Course content-related study coaching

Teachers as tutors.

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

Skills test, Participation, 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

Permanent evaluation of:

1 written and oral skills;

2 general academic vocabulary knowledge (participation online learning path).

Calculation of the examination mark

100% permanent evaluation. Students need to take all parts of the permanent evaluation in order to be abe to pass in 1st session.

Facilities for Working Students

Please consult the instructor.

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