

Course Specifications

Valid in the academic year 2024-2025

Global Minds (A005569)

Course size Credits 5.0	(nominal values; actual value: Study time 150		mme)		
	-				
Course offerings and teaching methods in academic year 2024-2025 A (semester 2) English Gent group work					
A (semester 2)	Gent	-	up work		
				ninar	
				ure	
Lecturers in academic y	ear 2024-2025				
Van Gijsel, Leen			LW03	staff member	
Frankl, Amaury			WE12	lecturer-in-ch	
Boeckx, Pascal			LA24	co-lecturer	5-
Defloor, Bart			EB21	co-lecturer	
Desmet, Ellen			RE22	co-lecturer	
Keygnaert, Ines			GE39	co-lecturer	
Levecke, Bruno			DI04	co-lecturer	
Lietaert, Ine			PP04	co-lecturer	
Offered in the following programmes in 2024-2025				crdts	offering
Bachelor of Arts in				5	A
	e in Political Science			5	A
Bachelor of Scienc	e in Public Administration and M	anagement		5	А
Master of Science in Teaching in Science and Technology(main subject Biology)				5	A
Master of Science in Teaching in Social Sciences(main subject Sociology)				5	А
Master of Science in Sustainable Land Management(main subject Land and Groundwater				5	А
Management)	in Sustainable Land Management				А
)			····.		
Master of Science	in Biology			5	Α
Master of Science	in Geography and Geomatics			5	А
Master of Science in Sociology				5	А
Master of Science in Sociology				5	А
Exchange Programme Global Studies and World Societies				5	А
Exchange Programme History				5	А
Exchange Programme in Political and Social Sciences				5	Α
Ghent University Elective Courses				5	Α
Ghent University Elective Courses				5	А
Ghent University Elective Courses				5	А
Ghent University Elective Courses				5	А
Ghent University Elective Courses				5	A
Ghent University Elective Courses				5	A
Ghent University E				5	A
Ghent University E				5	A
Ghent University E				5	A
Ghent University E				5	A
Ghent University E	LIECTIVE LOUISES			5	A

Teaching languages

English

Keywords

global challenges, global justice, critical global citizenship, Global South, interdisciplinarity, multi-perspectivism

Position of the course

Due to the nature of the subject and the activating working methods (including group work), registration for this course is possible until 14 February at the latest.

This course offers a critical introduction to global challenges and debates on global justice from different scientific disciplines. It focuses on the interaction between science and society and allows students from different scientific backgrounds to reflect critically and ethically on the international and global dimensions of their own discipline and work field.

Exchange students may take up this course unit, for which no prior knowledge of Dutch is required.

Contents

The course promotes critical reflection on and critical engagement with global challenges and an ethical relationship to difference, complexity and power asymmetries. It does so by addressing unequal power relations in historical and contemporary processes of globalization, highlighting multiple scientific and societal perspectives, with special attention to perspectives from the global South. Interdisciplinarity and multiperspectivism are central to the course, addressing not only convergences and similarities, but also embracing difference and debating conflicting positions in the academic and societal debate on global challenges and global justice.

Initial competences

Final competences

- 1 Reflect critically and ethically on the global dimensions of one's own academic discipline and work field. Point out different scientific and societal perspectives, and especially perspectives of the Global South.
- 2 Grow in intercultural critical skills (such as respect for diversity, pluralism and solidarity) and interdisciplinary collaboration.
- 3 Being aware of the multifaceted nature of global challenges and demonstrate a willingness to integrate other perspectives in one's own academic work.

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

Group work, Seminar, Lecture, Independent work

Extra information on the teaching methods

Thematic modules with an introductory lecture, followed by group work: the aim is to set-up group discussions and portfolio-assignments around each of the respective modules. As such, we aim to stimulate the interdisciplinary perspective bottom-up: students engage in interaction around the global challenges from their own interdisciplinary background and aim to arrive at complementary understandings.

To achieve this aim, we will divide the group in smaller groups of max 10 students (dependent on the total number of students) and these groups will be (necessarily) interdisciplinary and (preferably) also internationally mixed.

Study material

Type: Slides

Name: Slides Indicative price: Free or paid by faculty Optional: no Language : English Available on Ufora : Yes

References

Course content-related study coaching

Ufora, tutor

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

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

100% continuous assessment: participation, group work, individual assignments. Students have to succesfully follow all modules. Full and active participation in all the components of the course is mandatory in order to pass.

Calculation of the examination mark

The final mark is a combination of the marks on the group assignments and the individual assignments (including participation, reflection tasks).

Facilities for Working Students

Class attendance is mandatory and will be included in the calculation of the final mark.