

Course Specifications

Valid as from the academic year 2024-2025

Bioethics (CO02865)

Course size (nominal values; actual values may depend on programme)

Credits 3.0 Study time 80 h

Course offerings and teaching methods in academic year 2025-2026

A (semester 1)	English	Gent	seminar	
			lecture	
			independent work	
B (semester 1)	English	Gent	lecture	

independent work

seminar

Lecturers in academic year 2025-2026

Offered in the following programmes in 2025-2026 Bachelor of Science in Molecular Biotechnology Master of Science in Teaching in Science and Technology(main subject Biochemistry and Biotechnology) Master of Science in Teaching in Science and Technology(main subject Biology) Master of Science in Teaching in Science and Technology(main subject Biology) Master of Science in Biochemistry and Biotechnology Master of Science in Biology Exchange programme in Biochemistry and Biotechnology (master's level) Schange Programme in Biology (master's level) A	De Proost, Michiel LW01		lecturer-in-charge	
Master of Science in Teaching in Science and Technology(main subject Biochemistry and Biotechnology) Master of Science in Teaching in Science and Technology(main subject Biology) Master of Science in Biochemistry and Biotechnology Master of Science in Biochemistry and Biotechnology Science in Biology Exchange programme in Biochemistry and Biotechnology (master's level) A	Offered in the following programmes in 2025-2026	crdts	offering	
Biotechnology) Master of Science in Teaching in Science and Technology(main subject Biology) Master of Science in Biochemistry and Biotechnology Master of Science in Biology Exchange programme in Biochemistry and Biotechnology (master's level) A	Bachelor of Science in Molecular Biotechnology	3	В	
Master of Science in Biochemistry and Biotechnology 3 A Master of Science in Biology 3 A Exchange programme in Biochemistry and Biotechnology (master's level) 3 A		istry and 3	Α	
Master of Science in Biology 3 A Exchange programme in Biochemistry and Biotechnology (master's level) 3 A	Master of Science in Teaching in Science and Technology(main subject Biology)	3	Α	
Exchange programme in Biochemistry and Biotechnology (master's level) 3 A	Master of Science in Biochemistry and Biotechnology	3	Α	
3,1,3	Master of Science in Biology	3	Α	
Exchange Programme in Biology (master's level) 3 A	Exchange programme in Biochemistry and Biotechnology (master's level)	3	Α	
	Exchange Programme in Biology (master's level)	3	Α	

Teaching languages

English

Keywords

Bioethics, Applied Ethics

Position of the course

The aim of this course is to introduce fundamental ethical approaches and common arguments in bioethical debate, and to encourage students to identify and critically analyse ethical questions related to the life sciences.

Contents

An overview will be given of common approaches in ethical argumentation and of the most important theories in normative ethics: consequentialism / utilitarianism, deontology and virtue ethics.

Starting from concrete ethical issues related to the students' research interests, the students will learn to identify and analyse controversial ethical questions arising from developments in the life sciences. During the lectures students will be encouraged to think critically about ethical issues and to develop well argued positions.

Part of the course will involve discussion on recent

discoveries/technologies/developments that raise ethical concern. These discussions provide an opportunity for the students to apply the skills that are acquired during the lectures.

Examples of topics included in the lectures and discussions:

- Introduction to bioethics
- Ageing prolonging life

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- · Research animals
- Human research subjects
- GM0's
- Dual use dilemma
- Stem cell research and patents
- Neuromodulation and enhancement
- Genomics

Initial competences

- · Good knowledge of English is required
- Analyse abstract and concrete problems
- Reflect critically
- · Communicate a personal stance

Final competences

- 1 Have an insight in the crucial differences between the most important argumentation frameworks in normative ethics.
- 2 Discuss ethical issues from different perspectives and advance a well-argued position on these issues.
- 3 Develop and communicate well-argued ethical analyses regarding the impact of innovations in biology, biochemistry and biotechnology on society and the global world.
- 4 Develop and communicate a well-argued ethical view regarding the value of the life sciences and scientific and technological developments for society.
- 5 Act in accordance with ethical research principles and internationally accepted ethical guidelines while engaging in research and associated professional activities.

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

Seminar, Lecture, Independent work

Extra information on the teaching methods

- texts in preparation of class (individual work)
- lectures (on campus or online)
- guided discussion in group (seminar)

Study material

Type: Reader

Name: Bio-ethics
Indicative price: € 5
Optional: no
Language: English
Available on Ufora: Yes
Online Available: Yes

Additional information: The cost is linked to whether or not you print the material

References

- DeGrazia D, Millum J. A Theory of Bioethics. Cambridge University Press; 2021.
- Rachels J. The Elements of Moral Philosophy. McGraw-Hill College, 2003.
- Stanford Encylopedia of Philosophy http://plato.stanford.edu/

Course content-related study coaching

By lecturer, after appointment or via email.

Assessment moments

end-of-term assessment

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

Written assessment

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

Written assessment

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Examination methods in case of permanent assessment

Possibilities of retake in case of permanent assessment

not applicable

Extra information on the examination methods

The assessment tests to what extent the student has mastered the final competencies. The student can achieve a good final score if he answers the questions pertinently, correctly and completely and demonstrates insight into the subject matter. He must also be able to correctly and insightfully apply theoretical concepts to practical cases. The student is also expected to present his answer in a well-structured and clear manner.

Calculation of the examination mark

written exam: 100%

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