

Course Specifications

Valid as from the academic year 2024-2025

Biosphere: Botany (C002459)

Credits 5.0	(nominal values; actual values may depend on programme) Study time 150 h				
Course offerings and t	eaching methods in academic y	/ear 2024-2025			
A (semester 2)	Dutch Gent		practical		
			lecture		
Lecturers in academic	year 2024-2025				
Verbeken, Annemieke			WE11	lecturer-in-charge	
Offered in the following programmes in 2024-2025				crdts	offering
Bachelor of Scier	nce in Geology			5	А
Teaching languages					
Dutch					
Keywords					
	ts, morphology, cytology, anatom ta, pteridophyta, gymnosperms, a		my,		
Position of the course					
 A solid knowled anatomical terr 	lge of the basis botanical termin ninology).	ology (especially morf	ological and		
	in the general way plants are co	· · · -	IS VS.		
-	tructures and their importance ir the biodiversity, following the ev rds.	-	he origin of		
	knowledge and get to know a mir	nimal number of highe	r plants by		

Contents

- What are plants and why are they essential + role in the biosphere.
- Morphology: the way plants are built, the way they grow and develop, basic organs (root, stem, leaf) and secondary organs (inflorescence, flower, fruit, seed).
- Cytology: cell and cell cycle, mitosis, meiosis.
- Anatomy: histology, composition of organs (root, stem, leaf).
- Systematics of Landplants: bryophyta, pteridophyta, seedplants (gymnosperms, angiosperms), the development of life, the transition towards land-life, the increasing complexity of plants.
- Basis-knowledge ecology, growth of populations, interaction, abiotic factors, vegetations, ecosystems.

Initial competences

Secondary school.

Final competences

- 1 The student has knowledge of the necessary botanical terminology to communicate about organisms on a scientific level.
- 2 The student has good knowledge of life processes and life cycles of plants (landplants: mosses, ferns, gymnosperms and angiosperms).
- 3 The student has insights in the way flowering plants (and by extension other landplants) are built, and this at all different levels: cell (cytology), tissues (histology), organs (anatomy) and morphology.

4 The student is able to classify plants and fossile plants in their large systematic groups and has insights in the history of the evolution of landplants and how they determined/determine the landscape on earth.

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

Lecture, Practical

Extra information on the teaching methods

Practicum: 8 obligate practicum afternoons, the last of them is for the practical exam.

Study material

Type: Syllabus

Name: The biosphere: Plants (pdf) Indicative price: Free or paid by faculty Optional: no Language : Dutch Available on Ufora : Yes Additional information: A printed version can be made available for those students that want this (about 25 euro)

Type: Lab Material

Name: practicum notes and material Indicative price: € 5 Optional: no

References

Course content-related study coaching

There is no formal tutoring for this course. By personal contact with the teacher (immediately after the lecture or via an appointment) eventual questions are treated time for questions and interaction during practical courses.

Assessment moments

end-of-term and continuous assessment

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

Oral assessment, Written assessment with open-ended questions

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

Oral assessment, Written assessment with open-ended questions

Examination methods in case of permanent assessment

Assignment

Possibilities of retake in case of permanent assessment

examination during the second examination period is possible

Extra information on the examination methods

Theory: one written and oral examination. One oral examination for herbarium

feedback.

Examination method and examination contents will be explained by the end of the

lecturing series.

Exam theory: oral and written (open questions)

Exam practica: written exam and permanent evaluation of the excercises.

Calculation of the examination mark

Exam theory (85%) and exam practica inclusive permanent evaluation for practical part (15%).