

Course Specifications

Valid in the academic year 2024-2025

Behavioural Ecology (C003324)

Course size	(nominal values; actual values r	nay depend on programme)		
Credits 4.0	Study time 120 h	I		
Course offerings and te	eaching methods in academic year	r 2024-2025		
A (semester 2)	English	Gent	lecture	
			group work	
			independent work	
Lecturers in academic y	/ear 2024-2025			
Mitchell, Lucy		WE11	lecturer-in-cha	arge
Batsleer, Femke		WE11	co-lecturer	
Lens, Luc		WE11	co-lecturer	
Strubbe, Diederik		WE11	co-lecturer	
Offered in the following programmes in 2024-2025			crdts	offering
Bachelor of Science in Psychology(main subject Theoretical and Experimental Psychology			logy) 4	А
Master of Science in Teaching in Science and Technology(main subject Biology)			4	А
Master of Science in Biology			4	А
Exchange Programme in Biology (master's level)			4	А

Teaching languages

English

Keywords

life-history trade-offs and strategies, communication and signalling, cooperation and conflicts, sexual selection, mating systems, optimality models, game theory

Position of the course

The course provides insights into how evolution through natural selection shapes the behaviour of animals. The course includes the acquisition of theoretical and practical knowledge and understanding of the basic concepts of behavioural ecology in an evolutionary context. The course also aims at gaining insights in the use of state-to-the-art research methodologies in behavioural ecology studies.

Contents

I. BEHAVIOURAL ECOLOGY: AN EVOLUTIONARY APPROACH

- 1. Foundations
- 2. Decision theory and cognition
- 3. Testing hypotheses in behavioural ecology
- II. ECOLOGY OF BEHAVIOUR
- 4. Foraging theory
- 5. Managing risk: the perils of uncertainty
- **III. SOCIAL BEHAVIOUR**
- 6. Communication and signalling
- 7. Contest Behaviour
- 8. Living in groups
- 9. Altruism and Cooperation
- 10. Eusociality: the evolution of complex societies
- IV. REPRODUCTIVE BEHAVIOUR
- 11. Sexual selection
- 12. Postcopulatory sexual selection
- 13. Mate choice

14. Sexual conflict
 15. Mating systems
 16. Parental care
 V. EXTENSIONS (optional)
 17. Behavioural syndromes
 18. Cultural evolution

Initial competences

Knowledge of general concepts in biology is strongly recommended. The student has mastered the core concepts of the courses evolution, general ecology and population ecology.

Final competences

- 1 The student knows the important developments in the domain of behavioural ecology.
- 2 The student has profound insights in the processes underlying individual behavior, social behavior and reproductive behavior, and is able to apply these insights in an independent literature study.

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

Group work, Lecture, Independent work

Extra information on the teaching methods

The course is mainly transmitted through lectures. Theoretical concepts will be illustrated with examples and plenary exercises. The self-reliant assignment (3 to 4 students/group) consists of critical reading and discussing a behavioural ecology case study.

Study material

Type: Handbook

Name: An Introduction to Behavioural Ecology, 4th Edition Nicholas B. Davies, John R. Krebs, Stuart A. West Indicative price: € 56 Optional: yes Author : Nicholas B. Davies, John R. Krebs, Stuart A. West ISBN : 978-1-40511-416-5 Number of Pages : 528 Online Available : Yes Available in the Library : Yes Additional information: Book gives more background info but all necessary information can be obtained from the slides and other course material as well

References

An Introduction to Behavioural Ecology. 4th Edition. 2012.
Davies, N.B., Krebs, J.R. and West S.A. Wiley-Blackwell
Behavioural Ecology: An Evolutionary Perspective on Behaviour. 2008.

- Danchin, E., Giraldeau, L.A., Cézilly, F. Oxford University Press.
- Evolutionary Behavioral Ecology. 2010.

Westneat, D.F., Fox, C.W. Oxford University Press

Course content-related study coaching

Questions about the course are treated during the lectures themselves (interactive education), after class, via email or by appointment. All lecture slides used in class are available on the internet (Ufora). Scientific articles that are brought into play to illustrate theoretical concepts are also available on Ufora as background information.

Assessment moments

end-of-term assessment

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

Oral assessment, Written assessment with open-ended questions, Assignment

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

Examination methods in case of permanent assessment

Possibilities of retake in case of permanent assessment

not applicable

Extra information on the examination methods

Oral exam with written preparation

Calculation of the examination mark

- Written examination with oral feedback (70%)
- Self-reliant Assignment, written report (15%). Note that the use of AI is allowed for this report. It can be especially useful to increase the grammaticl quality of the text. AI can also be used to generate potential ideas you can develop further by consulting and checking against scientific literature yourself.
- Self-reliant Assignment, oral feedback (7.5%).
- Self-reliant Assignment, peer assessment (7.5%)