University of Debrecen Faculty of Science and Technology Institute of Biology and Ecology

BIOLOGY MSC PROGRAM

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DEAN'S WELCOME

Welcome to the Faculty of Science and Technology!

This is an exciting time for you, and I encourage you to take advantage of all that the Faculty of Science and Technology UD offers you during your bachelor's or master's studies. I hope that your time here will be both academically productive and personally rewarding

Being a regional centre for research, development and innovation, our Faculty has always regarded training highly qualified professionals as a priority. Since the establishment of the Faculty in 1949, we have traditionally been teaching and working in all aspects of Science and have been preparing students for the challenges of teaching. Our internationally renowned research teams guarantee that all students gain a high quality of expertise and knowledge. Students can also take part in research and development work, guided by professors with vast international experience.

While proud of our traditions, we seek continuous improvement, keeping in tune with the challenges of the modern age. To meet our region's demand for professionals, we offer engineering courses with a strong scientific basis, thus expanding our training spectrum in the field of technology. Recently, we successfully re-introduced dual training programmes in our constantly evolving engineering courses.

We are committed to providing our students with valuable knowledge and professional work experience, so that they can enter the job market with competitive degrees. To ensure this, we maintain a close relationship with the most important companies in our extended region. The basis for our network of industrial relationships are in our off-site departments at various different companies, through which market participants - future employers - are also included in the development and training of our students.

Prof. dr. Ferenc Kun Dean

UNIVERSITY OF DEBRECEN

Date of foundation: 1912 Hungarian Royal University of Sciences, 2000 University of Debrecen

Legal predecessors: Debrecen University of Agricultural Sciences; Debrecen Medical University; Wargha István College of Education, Hajdúböszörmény; Kossuth Lajos University of Arts and Sciences

Number of Faculties at the University of Debrecen: 13 Faculty of Agricultural and Food Sciences and Environmental Management Faculty of Child and Special Needs Education Faculty of Dentistry Faculty of Dentistry Faculty of Economics and Business Faculty of Engineering Faculty of Health Faculty of Humanities Faculty of Humanities Faculty of Informatics Faculty of Law Faculty of Medicine Faculty of Music Faculty of Pharmacy Faculty of Science and Technology

Number of students at the University of Debrecen: 29,777

Full time teachers of the University of Debrecen: 1,587

203 full university professors and 1,249 lecturers with a PhD.

FACULTY OF SCIENCE AND TECHNOLOGY

The Faculty of Science and Technology is currently one of the largest faculties of the University of Debrecen with about 2,500 students and more than 200 staff members. The Faculty has got 6 institutes: Institute of Biology and Ecology, Institute of Biotechnology, Institute of Chemistry, Institute of Earth Sciences, Institute of Physics and Institute of Mathematics. The Faculty has a very wide scope of education dominated by science and technology (12 Bachelor programs and 14 Master programs), additionally it has a significant variety of teachers' training programs. Our teaching activities are based on a strong academic and industrial background, where highly qualified teachers with a scientific degree involve student in research and development projects as part of their curriculum. We are proud of our scientific excellence and of the application-oriented teaching programs with a strong industrial support. The number of international students of our faculty is continuously growing (currently ~790 students). The attractiveness of our education is indicated by the popularity of the Faculty in terms of incoming Erasmus students, as well.

THE ORGANIZATIONAL STRUCTURE OF THE FACULTY

Dean: Prof. Dr. Ferenc Kun, Full Professor E-mail: <u>ttkdekan@science.unideb.hu</u>

Vice Dean for Educational Affairs: Prof. Dr. Gábor Kozma, Full Professor E-mail: <u>kozma.gabor@science.unideb.hu</u>

Vice Dean for Scientific Affairs: Prof. Dr. Sándor Kéki, Full Professor E-mail: <u>keki.sandor@science.unideb.hu</u>

Consultant on External Relationships: Prof. Dr. Attila Bérczes, Full Professor E-mail: <u>berczesa@science.unideb.hu</u>

Consultant on Talent Management Programme: Prof. dr. Tibor Magura, Full Professor E-mail: <u>magura.tibor@science.unideb.hu</u>

Dean's Office Head of Dean's Office: Mrs. Katalin Kozma-Tóth E-mail: <u>toth.katalin@science.unideb.hu</u>

English Program Officer: Mrs. Alexandra Csatáry Address: 4032 Egyetem tér 1., Chemistry Building, A/101, E-mail: <u>acsatary@science.unideb.hu</u>

PARTICIPATING DEPARTMENTS OF THE INSTITUTE OF BIOLOGY AND ECOLOGY

Department of Botany (home page: https://biology.unideb.hu/bemutatkozas-novenytani-tanszek) 4032 Debrecen, Egyetem tér 1, Life Sciences Building

Name	Position	E-mail	room
Dr. Márta Hamvas, PhD, habil	Associate professor	hamvas.marta@science.unideb.hu	1.501
Dr. János Kerékgyártó, PhD	Senior researcher	kerekgyarto.janos@science.unideb.hu	1.511
Dr. Csaba Máthé, PhD, habil	Associate professor	mathe.csaba@science.unideb.hu	1.501
Dr. Viktor Oláh, PhD, habil	Assistant professor	olah.viktor@science.unideb.hu	1.504
Dr. Gábor Sramkó, PhD	Assistant professor	sramko.gabor@science.unideb.hu	1.502
Dr. Gyula Surányi, PhD	Assistant professor	suranyi.gyula@science.unideb.hu	1.511

Department of Ecology (home page: http://ecology.science.unideb.hu/) **4032 Debrecen, Egyetem tér 1, Ecology Building**

Name	Position	E-mail	room
Prof. Dr. Béla	Professor	tothmeresz.bela@science.unideb.hu	112
Tóthmérész, PhD, habil, DSc			
Dr. Edina Simon-	Professor	simon.edina@science.unideb.hu	017
Kundrát, PhD, habil			
Prof. Dr. Péter Török,	Professor	torok.peter@science.unideb.hu	019
PhD, habil, DSc			
Dr. Roland Horváth,	Associate professor	horvath.roland@science.unideb.hu	003
PhD			

Department of Evolutionary Zoology and Human Biology (home page: http:// http://zoology.unideb.hu/home/)

4032 Debrecen, Egyetem tér 1, Life Sciences Building

Name	Position	E-mail	room
Prof. Dr. Zoltán Barta,	Professor, Head of	barta.zoltan@science.unideb.hu	1.206
PhD, habil., DSc	Department		
Dr. Miklós Bán, PhD	Assistant professor	ban.miklos@science.unideb.hu	1.203
Dr. Edit Juhász, PhD	Assistant professor	juhasz.edit@science.unideb.hu	1.204
Dr. Ádám Zoltán	Associate professor	lendvai.adam@science.unideb.hu	1.207
Lendvai, PhD, habil.			
Dr. Zoltán Németh,	Assistant professor	nemethzoltan@science.unideb.hu	1.201
PhD			
Dr. Katalin Pecsenye,	Associate professor	pecsenye.katalin@science.unideb.hu	1.204
PhD, habil., DSc	emeritus		
Dr. Jácint Tökölyi,	Associate professor	tokolyi.jacint@science.unideb.hu	1.202
PhD, habil.			

PARTICIPATING DEPARTMENT OF THE INSTITUTE OF BIOTECHNOLOGY

Department of Biochemical Engineering (home page: https:// https://biotechnologia.unideb.hu/hu/bemutatkozas-biomernoki-tanszek/) 4032 Debrecen, Egyetem tér 1, Chemistry Building

Name	Position	E-mail	room
Dr. Levente Karaffa,	Professor,	karaffa.levente@science.unideb.hu	D-8
PhD, habil, DSc	Head of Department		

Department of Genetics and Applied Microbiology (home page: https://biotechnologia.unideb.hu/) 4032 Debrecen, Egyetem tér 1, Life Sciences Building

Name	Position	E-mail	room
Dr. Ida Miklós, PhD,	Associate professor,	ofessor, miklos.ida@science.unideb.hu	
habil	Head of Department		
Dr. Zsuzsa Antunovics,	Assistant professor	antunovics.zsuzsa@science.unideb.hu	2.502
PhD			
Dr. Teréz Barna, PhD	Assistant professor	barna.terez@science.unideb.hu	D-207/208 lab
			(Chemistry
			Bld)
Dr. Gyula Batta, PhD	Assistant professor	batta.gyula.ifj@science.unideb.hu	2.501
Dr. Hajnalka Csoma,	Assistant professor	csoma.hajnalka@science.unideb.hu	2.501
PhD			
Prof., Dr. Mátyás	Professor emeritus	lipovy@gmx.com	2022/2023 lab
Sipiczki, PhD, habil,			
DSc			

ACADEMIC CALENDAR

General structure of the academic semester (2 semesters/year):

Study period	1 st week	Registration*	1 week
	$2^{nd} - 15^{th}$ week	Teaching period	14 weeks
Exam period	directly after the study period	Exams	7 weeks

*Usually, registration is scheduled for the first week of September in the fall semester, and for the first week of February in the spring semester.

For further information please check the following link:

https://www.edu.unideb.hu/tartalom/downloads/University_Calendars_2023_24/University_calendar_2023-2024-Faculty_of_Science_and_Technology.pdf?_ga=2.243703237.1512753347.1689488152-28702506.1689488059

THE BIOLOGY MASTER PROGRAM

Information about the Program

Name of MSc Program:	Biology MSc Program
Specialization available:	-
Field, branch:	Science
Qualification:	Biologist
Mode of attendance:	Full-time
Faculty, Institute:	Faculty of Science and Technology
	Institute of Biology and Ecology
Program coordinator:	Prof. dr. Zoltán Barta, professor
	dr. Zoltán Németh, assistant professor
Duration:	4 semesters
ECTS Credits:	120

Objectives of the MSc program:

The aim of the Biology MSc program is to train professional scientists who have deep insight into biological processes. Relying on strong biological, evolutionary and ecological knowledge, graduates of the program are able to understand complex natural phenomena and to develop applied science-based solutions to problems in their respective fields.

Professional competences to be acquired

Biologist:

a) Knowledge:

- He/she has a high level of knowledge about the living systems both at the above and below organism level. Able to apply, organise and develop this knowledge further.

- He/she knows the methods applied in modern field, laboratory and industrial biology.

- He/she knows and is able to apply the terminology and knowledge of the different areas of biology (cell biology, ecology, environmental and nature protection, microbiology, immunology, physiology, animal behaviour, genetics, evolutionary biology, biotechnology, structural biology, syntetic biology, botany and zoology.

- He/she knows the connections between the different biological disciplines and understands the importance of multidisciplinary approaches.

- He/she knows the theoretical and historical aspects of evolution of life on Earth and is able to argue scientifically for this view.

- He/she knows the possibility of applications of modern biological methods, recognises the importance of the development of new methodology and contributes to this development.

- He/she has usable knowledge of natural sciences.

- He/she senses and understands problems of the society which are rooted in biology.

b) Abilities:

- He/she is able to recognise the relationships between different areas of science.

- He/she is able to recognise patterns in social processes related to nature and living organisms.

- He/she is able to carry out scientific research projects and produce (with appropriate supervision) new scientific results.

- He/she is able to use research methods and tools, plan and carry out investigations, interpret and present results of such investigations, learn and develop new methods.

- He/she is able to be a interdisciplinary thinker, build collaborations and coordinate division of labour between members of staff.

- He/she is able to think and act to achieve high level of quality control.

- He/she is able to manage, analyse and interpret scientific data.

- He/she has and develops their skills for precise measurements.

- He/she is able to present and defend his/her views and perform well on job interviews.

- He/she is able to present his/her results and views in biology at a high level both in oral and written form.

- He/she joins the national and international scientific community and is able to communicate his/her results at a high level.

- He/she is able to work in a sustainable way.

c) Attitude:

- He/she aims to know and understand the relations among humans and nature, the structure, function and evolution of humans and other organisms.

- He/she aims to express a responsible point of view about humans and nature, explain their relations for the widest possible audience, and positively influence the public view on biology according to the latest scientific findings.

- He/she sets an example by his/her behaviour concerning environment and nature. He/she acts to push environmental and nature conservation further.

- He/she follows and makes others to follow the ethics of scientific research.

- He/she spread the results of science in an active way even in the media, he/she is able to defend his/her views against pseudoscientific attacks.

- He/she works both in the field and laboratory in a sustainable way and sets examples in this way for others.

- He/she is open to learn new theories and experimental results and is eager to collaborate with others. He/she aims to develop his/her knowledge and set new research directions.

- He/she is committed to do high quality work, to improve his/her own and his/her fellows' knowledge and career.

- He/she is open to develop research consultancy services and spin-offs.

- He/she is open to continuously learn and collaborate with other groups. He/she actively seeks the possibility for personal and professional development and activelyhelps the flow of information.

d) Autonomy and responsibility:

- He/she has the ability to lead small research groups.

- He/she expresses his/her point of view responsibly in professional and non-professional circles about biological research, ethical and bioethical questions.

- He/she puts a great emphasis on work safety under all conditions.

- He/she has the self-determination to organise the work of small groups, and takes responsibility for this.

- He/she knows the legal conditions for safe work. He/she stands on his/her own and his/her fellows interests at different forums and suggests changes to improve work conditions.

- He/she obtains work experience and helps others to work efficiently.

- He/she knowingly builds his/her own career and helps others to do so.

Completion of the MSc Program

The Credit System

Majors in the Hungarian Education System have generally been instituted and ruled by the Act of Parliament under the Higher Education Act. The higher education system meets the qualifications of the Bologna Process that defines the qualifications in terms of learning outcomes: statements of what students know and can do on completing their degrees. In describing the cycles, the framework uses the European Credit Transfer and Accumulation System (ECTS).

ECTS was developed as an instrument of improving academic recognition throughout the European Universities by means of effective and general mechanisms. ECTS serves as a model of academic recognition, as it provides greater transparency of study programs and student achievement. ECTS in no way regulates the content, structure and/or equivalence of study programs.

Regarding each major the Higher Education Act prescribes which professional fields define a certain training program. It contains the proportion of the subject groups: natural sciences, economics and humanities, subject-related subjects and differentiated field-specific subjects.

During the program students have to complete a total amount of 120 credit points. It means approximately 30 credits per semester. The curriculum contains the list of subjects (with credit points) and the recommended order of completing subjects which takes into account the prerequisite(s) of each subject. You can find the recommended list of subjects/semesters in chapter "Model Curriculum of Biology MSc Program". Students holding BSc degrees in non-biology disciplines may be required to complete additional courses from the Biology BSc curriculum as a condition of their acceptance into and completion of the Biology MSc program.

Starting in 2023, we offer two alternative tracks for completing the MSc program in Biology. One is a general biology curriculum, which includes a broad spectrum of disciplines, the other is called "numerical biology", which offers specialized courses in the data- and computation-driven fields of bio- and ecoinformatics. Although students completing these two tracks will take the same core courses and receive the same master's degree in biology, they develop different expertise facilitated by the specialized modules during their training. Please refer to the Model Curriculum below for more information on the specific courses within these two training areas.

Model Curriculum of the Biology MSc Program

Knowledge elements, courses and	Semesters				ECTS credit points	evaluation
instructors	1.	2.	3.	4.		
	total contact	hours, type of course (l	– lecture, s – seminar	, p – practice)		
Competences of the core mater	ial					
Theoretical foundations module						
1. Biomathematics Dr. Béla Tóthmérész	28 s				2	exam, midsemester grade
2. Bioinformatics Dr. Mátyás Sipiczki	28 s				2	exam, midsemester grade
3. Biological chemistry Dr. János Kerékgyártó, László Kalmár		281			2	final exam
4. Cell biology Dr. Csaba Máthé			281		2	final exam
5. Molecular and synthetic biology Dr. Ida Miklós				28 s	2	exam, midsemester grade
6. Genetics Dr. Hajnalka Csoma	281				2	final exam
Core materials module I ("Biology l	elow the level of the o	rganism")				
1. Physiology, regulatory biology and immunology Dr. Zoltán Németh, Dr. Ádám Lendvai			421		3	final exam
2. Plant biology Dr. Csaba Máthé		421			3	final exam
3. Microbiology / Microbial physiology Dr. Levente Karaffa				421	3	final exam

Core materials module II ("Biology at	and above the level	of the organism")				
4. Zoology, ethology	421				3	final exam
Dr. Zoltán Németh						
5. Evolutionary biology			421		3	final exam
Dr. Jácint Tökölyi						
6. Ecology	421				3	final exam
Dr. Béla Tóthmérész						
7. Nature conservation and		421			3	final exam
environmental protection						
Dr. Béla Tóthmérész,						
Dr. Péter Török						
8. Scientific communication		42 s			3	exam,
Dr. Török Péter						midsemester
						grade
Core materials module III (Project ma	nagement)	-				
1. Biometry	42 p				3	exam,
Dr. Jácint Tökölyi	1					midsemester
2						grade
2. Research planning		28 p			2	exam,
Dr. Ádám Lendvai		1				midsemester
						grade
3. Field practical			42 p		3	exam,
Dr. Miklós Bán			r		_	midsemester
						grade
4. Project evaluation and review			28 p		2	exam,
Dr. Ádám Lendvai			- 1			midsemester
						grade
Total credits for core courses	15	13	13	5	46	6
I						
Competences of specialized expert	tise for general bi	ology				
Genetics						
1. Developmental genetics				141	1	final exam
Dr. Mátyás Sipiczki						
2. Gene manipulation and basic		28 s			2	exam,
genomics					_	midsemester
Dr. Zsuzsa Antunovics						grade
Dr. Longon Innanovico						51440

3. Cell cycle and epigenetics seminar			28 s	2	exam, midsemester
Dr. Gyula Batta					grade
4. Bioregulation and proteomics Dr. Teréz Barna	141			1	final exam
Plant biology					-
1. Plant cell and developmental		421		3	final exam,
biology Dr. Csaba Máthé		28 p		2	midsemester grade
2. Plant genetics and biotechnology			281	2	final exam,
Dr. Gyula Surányi, Dr. Márta Hamvas, Dr. Csaba Máthé, Dr. Viktor Oláh			28 s	2	midsemester grade
3. Plant molecular taxonomy			281	2	final exam,
Dr. Gábor Sramkó			28 p	2	midsemester grade
Ecology					
1. Conservation biology		141		1	final exam,
Dr. Béla Tóthmérész, Dr. Péter Török		28 s		2	midsemester grade
2. Plant ecology		141		1	final exam,
Dr. Péter Török		28 s		2	midsemester grade
3. Animal ecology	141			1	final exam,
Dr. Edina Simon, Dr. Roland Horváth	28 s			2	midsemester grade
Zoology					
1. Animal populations		141		1	final exam,
Dr. Zoltán Barta		14 p		1	midsemester grade
2. Animal behaviour		141		1	final exam,
Dr. Zoltán Németh		14 p		1	midsemester grade
3. Life history evolution		42 s		3	exam,
Dr. Ádám Lendvai					midsemester
					grade

4. Conservation genetics				141	1	final exam,
Dr. Katalin Pecsenye				28 s	2	midsemester
Dr. Edit Juhász						grade
Total credits for specialized	4	20	10	4	38	
courses for general biology						
Competences of specialized expert	ise for numerical	biology				
Numerical biology module I					•	
1. Linux command line	42 s				3	midsemester
Dr. Miklós Bán						grade
2. R programming	42 s				3	midsemester
Dr. Zoltán Barta						grade
3. Python programming		42 s			3	midsemester
Kornél Ecsedi						grade
4. Database management		42 s			3	midsemester
Dr. Miklós Bán						grade
5. Biostatistics			42 s		3	midsemester
Dr. Zoltán Barta						grade
6. Machine learning			28 s		2	midsemester
Attila Barta						grade
Numerical biology module II						
1. Introduction to bioinformatics	28 s				3	midsemester
Dr. Nikoletta Nagy						grade
2. Genome assembly			42 s		4	midsemester
Dr. Levente Laczkó						grade
3. Genome annotation				42 s	4	midsemester
Dr. Levente Laczkó						grade
4. Transcriptomics				42 s	4	midsemester
Dr. Nikoletta Nagy						grade
5. Image processing		14 s			1	midsemester
Dr. Miklós Bán						grade
6. Web tools		14 s			1	midsemester
Dr. Miklós Bán						grade
7. Geoinformatics		28 s			2	midsemester
Dr. Miklós Bán						grade
Dr. Gergely Szabó						

8. Phylogenomics		28 s			2	midsemester
Dr. Gábor Sramkó						grade
Total credits for specialized	9	12	9	8	38	
courses for numerical biology						
Thesis			210 p / 15 cr	210 p / 15 cr	30	practical grade,
						state exam
Elective courses	in any semester during the graduate program		6			
Total credits					120	

Work and Fire Safety Course

According to the Rules and Regulations of University of Debrecen a student has to complete the online course for work and fire safety. Registration for the course and completion are necessary for graduation. For MSc students the course is only necessary only if BSc diploma has been awarded outside of the University of Debrecen.

Registration in the Neptun system by the subject: MUNKAVEDELEM

Students have to read an online material until the end to get the signature on Neptun for the completion of the course. The link of the online course is available on webpage of the Faculty.

Physical Education

According to the Rules and Regulations of University of Debrecen a student has to complete Physical Education courses at least in one semester during his/her Master's training. Our University offers a wide range of facilities to complete them.

Pre-degree Certification

A pre-degree certificate is issued by the Faculty after completion of the master's (MSc) program. The pre-degree certificate can be issued if the student has successfully completed the study and exam requirements as set out in the curriculum, the requirements relating to Physical Education, the internship (mandatory) – with the exception of preparing thesis – and gained the necessary credit points (120). The pre-degree certificate verifies (without any mention of assessment or grades) that the student has fulfilled all the necessary study and exam requirements defined in the curriculum and the requirements for Physical Education. Students who obtained the pre-degree certificate can submit the thesis and take the final exam.

Thesis

A Thesis is the written communication of the research project the student carries out throughout their studies. By completing this task, the student demonstrates his/her ability, under the guidance of their supervisor, to design, execute, and prepare a report of a research project while using the scientific literature. By submitting and defending a thesis a biologist student certifies that he/she is capable to apply the acquired knowledge in practice and to summarize the completed work and its results in a professional way, to solve the tasks related to his/her topic creatively and to complete an independent professional work.

The requirements of the thesis content, the general aspects of evaluation and the number of credits assigned to the thesis are determined by the requirements of the program. In the Biology MSc Program the total credits assigned to the thesis are 30.

A thesis can be submitted only if it is supported and approved both by the internal supervisor and the external referee. If a thesis is evaluated with a fail mark by the referee and the department the student is not allowed to take the final exam and is expected to prepare a new or modified thesis. The student has to be informed about this decision and the conditions of resubmission.

Final Exam

Students who obtained the pre-degree certificate will finish their studies by taking the final exam of the Biology master program. A final exam is the evaluation of the knowledge and skills acquired during the studies. The candidate has to certify that he/she is able to apply the obtained knowledge in practice. A final exam can be taken in the forthcoming exam period after obtaining the pre-degree certificate. A final exam has to be taken in front of the Committee. If a candidate does not pass his/her final exam until the termination of his/her student status, he/she can take his/her final exam after the termination of the student status on any of the final exam days of the relevant academic year according to existing rules of the state exam.

The Final Exam consists of 3 parts on the basis of its curriculum:

According to the prerequisites of taking a final exam:

• completing all the subjects offered from semester 1 to 4 in the model curriculum, obtaining at least 120 credits according to the curriculum;

• preparing and submitting the thesis (2 semesters, 30 credits).

The final exam (oral exam):

Subjects:

- The core materials of the final exam (T1)
- Materials related to the specialized courses (T2)
- Grade for the thesis (D1) and grade for the thesis defence (D2)

Calculation of final exam grade (FE) according to this formula: FE=(T1+T2+D1+D2)/4

The requirements of the oral part of the final exam, the list of the exam topics with the indication of their literature are announced by the department during the final week of the study period the latest. The oral part of the final exam is evaluated on a five-point scale by the Final Exam Board. The final grade for the exam will be decided on by voting in a closed meeting after the state exam. In case of equal votes, the committee chair will take the decision. Final exam results will be announced by the committee chair.

Retaking a failed Final exam

If any parts of the final exam are evaluated with a fail mark, according to the existing rules of the university, it can be retaken. The next final exam period is the soonest that a new state exam is allowed. If a thesis is evaluated with a solid fail mark by the supervisor and the referee, the graduate is not allowed to take a final exam and a new thesis has to be written. A final exam can be retaken twice on each topic.

Final exam board

Committee chair and members of the committee are selected from the acknowledged internal and external experts of the professional field. Traditionally, it is the chair and in case of his/her absence or indisposition the vice-chair who will be called upon. The committee consists of – besides the chair – at least two members. The mandate of a Final Examination Board lasts for one year.

Diploma

The diploma is an official document decorated with the coat of arms of Hungary which verifies the successful completion of studies in the Earth Sciences Bachelor Program. It contains the following data: name of HEI (higher education institution); institutional identification number; serial number of diploma; name of diploma holder; date and place of his/her birth; level of qualification; training program; specialization; mode of attendance; place, day, month and year issued. Furthermore, it has to contain the rector's (or vice-rector's) original signature and the seal of HEI. The University keeps a record of the diplomas issued.

In Biology Master Program the diploma grade is calculated as the average grade of the results of the followings:

- Weighted average of the overall studies at the program (A)
- Average of grades of the thesis and its defense given by the Final Exam Board (B)
- Average of the grades received at the Final Exam for the two subjects (C)

Diploma grade = (A + B + C)/3

Classification of the award on the bases of the calculated average:

Excellent	4.81 - 5.00
Very good	4.51 - 4.80
Good	3.51 - 4.50
Satisfactory	2.51 - 3.50
Pass	2.00 - 2.50

Course Descriptions of the Biology MSc Program

Title of course: Biomathematics Code: TTBMG0100_EN	ECTS Credit points: 2	
Type of teaching, contact hours		
- lecture: 0 hours/week		
- practice: 2 hours/week		
- laboratory: 0 hours/week		
Evaluation: practical grade		
Workload (estimated), divided into contact hours:		
- lecture: 0 hours		
- practice: 42 hours		
- laboratory: 0 hours		
- home assignment: 28 hours		
- preparation for the exam: 30 hours		
Total: 90 hours		
Year, semester: 1st year, 1 st semester		
Its prerequisite(s): -		
Further courses built on it: -		
Topics of course		
A comprehensive introduction to probability, probability of basic techniques of statistical inference, analysis of varia categorical variables, and nonparametric statistics. This cou about a variety of mathematical methods which are used in r solving hydrobiological problems. In the practical part of the mathematical methods of data processing and planning of ex-	nce, linear regression, inference for urse is designed to teach the students nodelling through their application to e course students learn the methods of	

Literature

Venables, W. N. and Ripley, B. D. 2003: Modern Applied Statistics with S. 4th edition. Springer, New York.

Cox D.R., Donnelly C.A. (2011): Principles of Applied Statistics Cambridge University Press

Wasserman L. (2004): All of Statistics: A Concise Course in Statistical Inference, Springer;

Schedule:

1st week: Practical basic knowledge to the course

2nd week: Techniques and tools of model building in science.

3rd week: Basic usage of the R environment and programming language.

4th week: Basic methods of data management.

5th week: Practical usage of graphical methods in descriptive statistics.

6th week: Basic statistics and statistical distributions of real data

7th week: Exam

8th week: Sampling, design of experiments.

9th week: Analysis of variance (ANOVA) and regression analyses based on R.

10th week: General linear models and generalized linear models in R.

11th week: Models of population dynamics and their implementation in R

12th week: Discrete and continuous models, chaotic dynamics and their programming in R.

13th week: Multispecies communities and diversity. R packages to calculate these methods.

14th week: Exam

Requirements:

Participation at classes is compulsory. A student must attend the courses and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course.

During the semester there are two tests: the mid-term test in the 7th week and the end-term test in the 14th week.

The minimum requirement for the mid-term and end-term tests and the examination respectively is 60%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table:

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

-an offered grade:

it may be offered for students if the average grade of the two designing tasks is at least satisfactory (3) and the average of the mid-term and end-term tests is at least satisfactory (3). The offered grade is the average of them.

- in case an offered grade cannot be given, or it is not convenient for the student there is a possibility to have an exam in the exam session.

Person responsible for course: Dr. Béla Tóthmérész, professor, DSc

Lecturer: Dr. Béla Tóthmérész, professor, DSc

Title of course: Bioinformatics Code: TTBMG0105_EN	ECTS Credit points: 2
Type of teaching, contact hours - lecture: - - seminar: 2 hour/week - laboratory: -	
Evaluation: exam	
Workload (estimated), divided into contact hours: lecture: seminar: 28 hours laboratory: - home assignment: - preparation for the exam: variable Total: 28 hours Year, semester: 1 st year, 1 st semester Its prerequisite(s): - Further courses built on it: -	
Topics of course Introduction to bioinformatics. The course includes: a gener sequencing, genome projects, sequence assemblers, structural sequences, cluster analysis, basic principles of molecular phy distance-based and character-based strategies, UPGMA analysis, maximum parsimony analysis, maximum li methods	and functional annotation of genome logenetics, phenetics and cladistics, A and WPGMA, neighbor-joining
Literature	
Recommended: Barnes M.R. and Gray, I.C.: Bioinformatics for Geneticists, Wiley, C Schedule: 1^{st} week: Introduction to bioinformatics 2^{nd} week: Methods of genome sequencing and the genome pro- 3^{rd} week: Sequence assemblers	

 4^{th} week: Structural and functional annotation of genome sequences.

5th week: Cluster analysis

 6^{th} week: Basic principles of molecular phylogenetics

7th week: Phenetics and cladistics

 δ^{th} week: Distance-based and character-based strategies

9th week: PGMA methods: UPGMA and WPGMA

10th week: Neighbor-joining analysis

11th week: Maximum parsimony analysis

12th week: Maximum likelyhood analysis

13th week: Bayesion methods

14th week: End-of-semester consultation

Requirements:

Attendance at lectures is recommended, but not compulsory.

Attendance at seminars is compulsory.

During the semester, there are two tests: in the 6th week and in the 10th week. Students have to sit for the tests but the results of the tests are not taken into consideration at the end-of-semester examination. Semester ends with examination and signature.

Examination (lectures):

The end-of-semester examination is based on the lectures, no additional reading is required. The students answer questions is the standard assay form. No time limit is set for writing the answers. Each answer is evaluated individually using the standard five-grade system. The final examination grade is the average of the individual grades. If necessary, students can also be examined orally.

Signature (seminar):

Signature is given for the attendance at seminars. More than three absences are not permitted.

Person responsible for course: Dr. Mátyás Sipiczki DSc, professor emeritus

Lecturer: Dr. Mátyás Sipiczki DSc, professor emeritus

Title of course: Biological chemistry Code : TTBME0115_EN	ECTS Credit points: 2
Type of teaching, contact hours - lecture: 2 hours/week - seminar: - - laboratory: -	
Evaluation: exam	
Workload (estimated), divided into contact hours: - lecture: 28 hours - practice: - - laboratory: - - home assignment: 28 hours - preparation for the exam: 40 hours Total: 96 hours	
Year, semester : 1 st year, 2 nd semester	
Its prerequisite(s):-	
Further courses built on it:-	
The aim of the course is to give students a basic knowledg design of life: properties and biological functions of amino a nucleic acids, lipids. Biological membranes.	· ·
Literature	
 <i>Compulsory:</i> P. Gergely, Organic and bioorganic chemistry for medic 2004. <i>Recommended:</i> A. L. Ternay, Jr. Contemporary Organic Chemistry, V 	
- Lubert Stryer, Biochemistry, W. H. Freeman and Con 4684-0.	mpany, New York, 2002, ISBN 1-7167-
Schedule: <i>1st week:</i> Introduction to biological chemistry. Molecular desirorganisms.	ign of life. Macromolecules of living
2^{nd} week: Amino acids. Genetically coded and rare amino acid carboxyl groups.	ids. Characteristics of the amino and
3 rd week: Peptides and proteins. Primary, secondary, tertiary, quaternary structures. Levels of structure in protein architechture. Biological functions of proteins.	

4th week: Determination of peptide and protein structures. Electrophoreses, ultracentrifugation, chromatography. Edman degradation.

 5^{th} week: Purification and analysis of proteins. Gel electrophoreses, gel-filtration chromatography, dialysis. Determination of molecular weights of proteins.

 6^{th} week: Synthesis of peptides. The Merrifield solid-phase peptide synthesis. Protecting groups.

7th week: The mid-term test.

 δ^{th} week: Carbohydrates. Characteristics of the oxo-compounds and alcohols. Biological roles of carbohydrates. Monosaccharides, aldoses, ketoses, pentoses, hexoses. Stereochemistry of carbohydrates. Ring structure of monosaccharides. Conformation of pyranose and furanose rings.

9th week: Oligosaccharides, polysaccharides. Glycoconjugates. Structure of glycolipids and glycoproteins occurring in cell membranes. Cell surface glycans mediate uncountable biological events such as viral and bacterial infection, tumorigenesis, immune response and receptor-mediated signaling processes.

10th week: Chemical reactions of carbohydrates. Preparation of esters, ethers, acetals, oxidation, reduction. Protecting groups in carbohydrate chemistry. Synthesis of glycosides and oligosaccharides.

11th week: Lipids. Classification of lipids. Saponifiable and non-saponifiable lipids. Membrane lipids: phospholipids, glycolipids, cholesterol. Biological membranes.

12th week: Nucleic acides. The structure of DNA and RNA. The Watson-Crick DNA double helix. Circular and supercoiled DNA.The biological role of RNA.

13th week: Other, biologically important organic compounds.

14th week: The end-term tests.

Requirements:

- for a signature

Attendance at **lectures** is recommended, but not compulsory.

During the semester there are two tests: the mid-term test in the 7^{th} week and the end-term test in the 14^{th} week. Students have to sit for the tests

- for a grade

The course ends in an **examination**. Based on the average of the grades of the designing tasks and the examination, the exam grade is calculated as an average of them:

the average grade of the two designing tasks

the result of the examination

The minimum requirement for the mid-term and end-term tests and the examination respectively is 60%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table:

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

If the score of any test is below 60, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

-an offered grade: it may be offered for students if the average grade of the two designing tasks is at least satisfactory (3) and the average of the mid-term and end-term tests is at least satisfactory (3). The offered grade is the average of them.

Person responsible for course: Dr. János Kerékgyártó, senior research fellow, CSc, PhD

Lecturer: Dr. János Kerékgyártó, senior research fellow, CSc, PhD

Title of course: Cell biology Code: TTBME0120_EN	ECTS Credit points: 2
Type of teaching, contact hours	
- lecture: 2 hours/week	
- practice: -	
- laboratory: -	
Evaluation: examination	
Workload (estimated), divided into contact hours:	
- lecture: 28 hours	
- practice: -	
- laboratory: -	
- home assignment: -	
- preparation for the exam: 40 hours	
Total: 68 hours	
Year, semester : 2 nd year, 1 st semester	
Its prerequisite(s): Cell Biology (BSc level)	
Further courses built on it: -	
Topics of course	
The cell as the basic unit for the structure and functioning of liv dynamic. The principal aim of this course is to show the mech that characterize pro- and eukaryotic cells (focusing on eukary the cell as a whole.	nanisms of those complex interactions
Literature	
Compulsory:	
- Alberts, B. et al. (Eds.) (2008, 2010, 2013): Molecular b Biology. Garland Science/ Taylor and Francis Group	iology of the cell/Essential Cell
Recommended: - Buchanan BB, Gruissem W, Jones RL, eds. (2000, 2015) B Plants. Blackwell-ASPB Books.	iochemistry and Molecular Biology of
Schedule:	

Ist week: General informations. Introduction into the main topics of cell biology that will be discussed during the semester.

 2^{nd} week: A survey of the topics discussed on the Cell Biology/ BSc course: the prokaryotic and eukaryotic/ fungal, plant, animal-human cell. Discussion of the topics presented at the lecture.

 3^{rd} week: Dynamics of subcellular structures, the role of cytoskeleton and endomembranes in intracellular movement. Discussion of the topics presented at the lecture. Modern techniques related to the study of intracellular dynamics.

 4^{th} week: Gene expression in the context of cell functioning, the coordinated functioning of nuclear and extranuclear genomes. Discussion of the topics presented at the lecture. Modern techniques related to the study of gene regulation.

 5^{th} week: Post-translational modifications of proteins: phosphorylation/dephosphorylation, ADPribosylation, ubiquitination etc. Their role in the regulation of subcellular events. Discussion of the topics presented at the lecture. Modern techniques related to the study of post-translational modifications.

 6^{th} week: Types of signal transduction and their pathways. Signal transduction cascades. Their role in the functioning of cell as a whole. Discussion of the topics presented at the lecture. Modern techniques related to the study of signal transduction.

 7^{th} week: Typical examples of hormone or growth regulator mediated signal transduction pathways. Discussion of the topics presented at the lecture. Modern techniques related to the study of signal transduction.

8th *week:* The cytoskeleton as the driving force of cellular dynamics. Microtubules, microfilaments and intermediate filaments. Discussion of the topics presented at the lecture. Modern techniques related to the study of cytoskeleton.

9th week: Dynamics of biological membranes. Current models of membrane structure and dynamics. Discussion of the topics presented at the lecture. Modern techniques related to the study of biological membranes.

10th week: The endomembrane system of eukaryotic cells. Interaction between membrane compartments and their dynamics. Discussion of the topics presented at the lecture. Modern techniques related to the study of endomembranes.

11th week: The extracellular matrix of eukaryotic cells. The glycocalyx, the fungal and plant cell wall, their structure and functions. Discussion of the topics presented at the lecture. Modern techniques related to the study of extracellular matrix.

12th week: Discussion of cell cycle regulation issues learned during the BSc courses. Molecular mechanisms of the regulation of mitosis and meiosis. Deregulation of mitosis, tumorigenesis. Discussion of the topics presented at the lecture. Modern techniques related to the study of the regulation of cell division.

13th week: Programmed cell death and apoptosis: the concept, pathways, their role in the development of multicellular organisms. Discussion of the topics presented at the lecture. Modern techniques related to the study of PCD.

14th week: Consultation: a survey of the topics discussed during the semester.

Requirements:

- for a signature

Attendance at **lectures** is recommended, but not compulsory.

- for a grade

The course ends in an **examination** in case of the lecture.

The minimum requirement for both the examination and laboratory grade is 60%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table:

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

If the score of any test is below 60, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

-an offered grade:

it may be offered for students if the average grade of the designing tasks is at least satisfactory (3)

Person responsible for course: Dr. Csaba Máthé, associate professor, PhD

Lecturer: Dr. Csaba Máthé, associate professor, PhD

Title of course: Molecular and synthetic biology Code: TTBMG0125_EN	ECTS Credit points: 2	
Type of teaching, contact hours		
- lecture: 0 hours/week		
- practice: 2 hours/week		
- laboratory: -		
Evaluation: exam		
Workload (estimated), divided into contact hours:		
- lecture: -		
- practice: 28 hours		
- laboratory: -		
- home assignment: 24 hours		
- preparation for the exam: 24 hours		
Total: 76 hours		
Year, semester: 2 nd year, 2 nd semester		
Its prerequisite(s): TTBG0105-EN		
Further courses built on it: -		
Topics of course		
In the first part, we review the molecular methods used in the thesis of try to find the possible problems and their solutions. We review n mitochondrial DNA, barcoding and its application. The second part networks, approaches and tools directly utilized in synthetic biology Virtual experiment design.	nolecular identification of the species, focuses on systems biology, metabolic	
Literature		
<i>Recommended:</i> RJ Reece: Analysis of Genes and Genomes, Wiley and So	ons LtdISBN:0-470-84379-9	
Schedule: <i>1st week:</i> Review of basic molecular methods.		
2^{nd} week: Presentation. Discussion of the molecular method solutions.	used, possible problems and their	

 \mathcal{J}^{rd} week: Presentation. Discussion of the molecular method used, possible problems and their solutions.

 4^{th} week: Presentation. Discussion of the molecular method used, possible problems and their solutions.

 5^{th} week: Presentation. Discussion of the molecular method used, possible problems and their solutions.

 6^{th} week: Presentation. Discussion of the molecular method used, possible problems and their solutions.

 7^{th} week: Presentation. Discussion of the molecular method used, possible problems and their solutions.

8th week: Genome, genome projects, genes, mitochondrial DNA. Finding genes in the databases.

 9^{th} week: Molecular identification of species, barcoding. Designing the experiment, required tools and methods, analysis of the results.

10th week: Synthetic biology, synthetic genomes, construction of Mycoplasma mycoides minimal genome.

11th week: Metabolic networks and gene editing.

12th week: Virtual lab.

13th week: Consultation.

14th week: Essay writing.

Requirements:

Participation at practice classes is compulsory. A student must attend the practice classes and may not miss more than three times during the semester.

Students have to submit a presentation.

- for a grade

The course ends in an **examination**.

The minimum requirement is 50%.

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good(4)
90-100	excellent (5)

Person responsible for course: Dr. Ida Miklós, associate professor, PhD

Lecturer: Dr. Ida Miklós associate professor, PhD

Title of course: Genetics Code: TTBME0130_EN	ECTS Credit points: 2
Type of teaching, contact hours	
- lecture: 2 hours/week	
- practice:-	
- laboratory: -	
Evaluation: exam	
Workload (estimated), divided into contact hour	s:
- lecture: 28 hours	
- practice: -	
- laboratory: -	
- home assignment: -	
- preparation for the exam: variable	
Total: 28 hours	
Year, semester : 1 st year, 1 st semester	
Its prerequisite(s): -	
Further courses built on it:-	
Topics of course	
The aim of the course is to introduce special geneti	c topics not discussed in the basic genetics
course.	
Molecular mechanism of genetic recombination: of postmeiotic segregation. Molecular models of genetic segregation and segregation are segregation.	
insertion sequences, transposons, inversion ele	•
conservative, replicative and retro-transposition. G	enetic transformation. Generalized transduction
Specialized transduction. Bacterial conjugation. F	
inheritance: the construction of chondriome and pla	istome, mitochondrial inheritance.
Literature	
Compulsory:	
Recommended:	
-	
Schedule:	
1 st week	
Description the course themes and requirements.	
Review of the processes of mitosis and meiosis.	
2 nd week	
Molecular mechanism of genetic recombination I:	detection of crossing over, gene conversion an
postmeiotic segregation.	
3 rd week	
Molecular mechanism of genetic recombination II:	molecular models.
4 th week	
Mobilis genetic elements I: insertion sequences, tra	nsposons.

Mobilis genetic elements I: insertion sequences, transposons.

 5^{th} week

Mobilis genetic elements II: retro sequences, retro elements, retrons, retroposones, retroviruses, pararoviruses.

 6^{th} week

Mobilis genetic elements III: the mechanisms of conservative, replicative and retro-transposition. 7^{th} week

Genetic transformation.

 8^{th} week

Transduction in bacteria: generalized transduction.

9th week

Transduction in bacteria: specialized transduction.

10th week

Conjugation in bacteria. R-factors and other plasmids.

11th week

Extrachromosomal inheritance I: the structure of chondriome and inheritance associated with mitochondria.

 12^{th} week

Extrachromosomal inheritance II: pollensterility and phylogenetic aspects.

 13^{th} week

Extrachromosomal inheritance III: the plastome and eukaryotic plasmids.

14th week

Consultation.

Requirements:

- for a signature

Attendance at **lectures** is recommended, but not compulsory.

- for a grade

The course ends in an **examination**.

The minimum requirement for the examination respectively is 60%.

If the score of any test is below 60, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

-an offered grade: -

Person responsible for course: Dr. Csoma Hajnalka assistant professor, PhD

Lecturer: Dr. Csoma Hajnalka assistant professor, PhD

Title of course: Physiology, Regulatory Biology and Immunology Code: TTBME0200_ENECTS Credit points: 3
Type of teaching, contact hours
- lecture: 3 hours/week
- practice: 0 hours/week
- laboratory: -
Evaluation: exam
Workload (estimated), divided into contact hours:
- lecture: 42 hours
- practice: 0 hours
- laboratory: -
- home assignment: 20 hours
- preparation for the exam: 20 hours
Total: 82 hours
Year, semester : 2 nd year, 1 st semester
Its prerequisite(s):
Further courses built on it: -
Topics of course
The objective of the course is to equip students with a strong foundation of fundamental physiological regulatory processes, which will enable them to acquire more specialized knowledge later in their career. Students will review homeostatic regulatory processes, organismal response to immune challenge and environmental stress, while a strong emphasis will be placed on methodological and technical details throughout the course. Topics: introduction to physiological principles. Chemistry, biochemistry, and cell physiology. Hormones and cell signalling. Homeostasis. Maintaining the balance of heat, water, nutrients and energy. Principle and limitations of economic design. Whole body integration of regulatory systems. Regulation of self-maintenance and reproduction. The immune system. Innate and acquired immunity. Immunisation and its use in public health and assay development.
Literature
Compulsory: 1. Course material Recommended: - Moyes, C.D., Schulte, P.M.: Principles of animal physiology, Pearson (3rd edition, 2015)
Schedule: <i>1st week:</i> Introduction to physiological principles. Physiological evolution of animals
2 nd week: Chemistry, biochemistry, and cell physiology
3 rd week: Cell signaling and endocrine regulation
4 th week: Neuron structure and function
5 th week: Cellular movement and muscles
6^{th} week: Sensory systems

7th week: Functional organization of nervous systems

8th week: Circulatory systems

9th week: Immune systems. Immunisation and its use in public health and assay development.

10th week: Respiratory systems

11th week: Locomotion

12th week: Ion and water balance. digestion and energy metabolism

13th week: Thermal physiology

14th week: Reproductive physiology

Requirements:

- for a signature

Attendance at **lectures** is recommended, but not compulsory.

Participation at **practice classes** is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up any practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, to be discussed with the tutor. Students are required to bring the drawing tasks and drawing instruments of the course to each practice class. Active participation is evaluated by the teacher in every class.

During the semester there are two tests: the mid-term test in the 8^{th} week and the end-term test in the 15^{th} week. Students have to sit for the tests

- for a grade

The course ends in an **examination**. Based on the average of the grades of home assignments and the examination, the exam grade is calculated as an average of them:

- the average grade of home assignments
- the result of the examination

The minimum requirement for the mid-term and end-term tests and the examination respectively is 60%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table:

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

If the score of any test is below 60, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

-an offered grade: -

Person responsible for course: Dr. Adam Z Lendvai, associate professor, PhD

Lecturer: Dr. Adam Z Lendvai, associate professor, PhD Dr. Zoltan Nemeth, assistant professor, PhD

Title of course: Plant biology Code: TTBME0205_EN	ECTS Credit points: 3
Type of teaching, contact hours - lecture: 2 hours/week	I
- recture: 2 hours/week	
- practice: - - laboratory: -	
Evaluation: examination	
Workload (estimated), divided into contact hours:	
- lecture: 28 hours	
- practice: -	
- laboratory: -	
- home assignment: -	
- preparation for the exam: 40 hours	
Total: 68 hours	
Year, semester : 1 st year, 2 nd semester	
Its prerequisite(s): -	
Further courses built on it: -	
Topics of course	
The dynamic plant cell. Regulation of plant cell cycle. Structur Molecular regulation of photosynthesis. Light regulated gen regulation of plant development: embryogenesis, root, sho programmed cell death in plants. Secondary metabolism.	ne expression. Hormonal and genetic
Literature	
 Compulsory: Jones R, Ougham H, Thomas H, Waaland S, eds. (2013) Blackwell Recommended: Buchanan BB, Gruissem W, Jones RL, eds. (2000, 2015) Bioch Blackwell-ASPB Books. Fosket DE, Morejohn, LC (1992) Structural and functional of 	nemistry and Molecular Biology of Plants.
 Posket DE, Moregonn, EC (1992) Structural and functional of Physiol. Plant Mol. Biol. 43: 201-240. Greenberg JT (1997) Programmed cell death in plant-pathogen in 	

- Greenberg JT (1997) Programmed cell death in plant-pathogen interactions. Annu. Rev. Plant Physiol Plant Mol. Biol. 48: 525-545.

- Kuriyama H, Fukuda H (2002) Developmental programmed cell death in plants. Curr. Op. Plant Biol. 5: 568-573.

Schedule:

1st week: General informations. Introduction into the main topics of plant molecular biology.

 2^{nd} week: The dynamic plant cell. The coordination between ER and microtubules for the concerted functioning of plant cell. Dynamics of organelles, with special emphasis on vacuoles. Discussion of the topics presented at the lecture. Modern techniques related to the study of plant cell dynamics.

 3^{rd} week: Organization of nuclear and organellar genome, particularities of transcription and translation in plants. Special plant proteins. Biotechnological aspects. Discussion of the topics presented at the lecture. Modern techniques related to the study of plant molecular genetics.

4th week: Gene regulation in plants, with special emphasis on light-regulated expression. Posttranscriptional and post-translational regulation in plants. Discussion of the topics presented at the lecture. Modern techniques related to the study of plant gene regulation as well as post-transcriptional and post-translational regulations.

5th week: Particularities of the organization of plant cytoskeleton. Cell cycle regulation in plants. Discussion of the topics presented at the lecture. Modern techniques related to the study of plant cytoskeleton and cell cycle regulation.

 6^{th} week: Photoreceptors: phytochromes, blue and UV receptors. Signal transduction events in photomorphogenesis. Regulation of gene expression by phytochromes. Chronobiology in plants. Discussion of the topics presented at the lecture. Modern techniques related to the study of photomorphogenesis.

 7^{th} week: Electron transport proteins in photosynthesis. Short characterization of the Calvin cycle. Molecular/ gene regulation of C- and N metabolism in plants. Discussion of the topics presented at the lecture. Modern techniques related to the study of C- and N metabolism in plants.

 δ^{th} week: Signal transduction events mediated by plant growth regulators, with special emphasis on auxins. Functions of PIN proteins (auxin efflux carriers). Discussion of the topics presented at the lecture. Modern techniques related to the study of plant hormone mediated signal transduction and auxin transport.

9th week: Molecular mechanisms of embryo and root development, the role of plant growth regulators. Discussion of the topics presented at the lecture. Modern techniques related to the study of embryo and root development.

10th week: Molecular mechanisms of shoot and flower development, the role of plant growth regulators. Flower identity genes: the role of MADS box (homeotic) genes, analogies with homeobox genes-regulated developmental processes in animals. Discussion of the topics presented at the lecture. Modern techniques related to the study of shoot and flower development.

11th week: Plant responses to abiotic and biotic stresses. The formation of reactive oxygen species. Antioxidant systems and metabolites in plants. Discussion of the topics presented at the lecture. Modern techniques related to the study of plant stress responses.

12th week: Molecular mechanisms of senescence and plant cell death in plants. Plant-pathogen interactions, the hypersensitive response. Discussion of the topics presented at the lecture. Modern techniques related to the study of plant cell death. Students present selected topics of this subject on the basis of scientific papers.

13th week: Secondary metabolism in plants, their synthesis. Terpenoids, alkaloids, phenoloids, polyketides. Discussion of the topics presented at the lecture. Modern techniques related to the study of plant secondary metabolism.

14th week: Functions, effects of special plant metabolites. Allelopathy. Discussion of the topics presented at the lecture. Modern techniques related to the study of plant special metabolites.

Requirements:

- for a signature

Attendance at **lectures** is recommended, but not compulsory.

- for a grade

The course ends in an **examination** in case of the lecture.

The minimum requirement for both the examination and laboratory grade is 60%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table:

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

If the score of any test is below 60, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

-an offered grade:

it may be offered for students if the average grade of the designing tasks is at least satisfactory (3)

Person responsible for course: Dr. Csaba Máthé, associate professor, PhD

Lecturers: Dr. Csaba Máthé, associate professor, PhD

Dr. Ilona Mészáros, associate professor, PhD

Dr. Márta M-Hamvas, associate professor, PhD

Dr. Gyula Surányi, senior lecturer, C.Sc.

Prof. Gábor Vasas, PhD, DSc

Title of course : Microbiology/Microbial physiology Code : TTBME0210_EN	ECTS Credit points: 3
Type of teaching, contact hours	
- lecture: 3 hours/week	
- practice: -	
- laboratory: -	
Evaluation: exam (written)	
Workload (estimated), divided into contact hours:	
- lecture: 42 hours	
- practice: -	
- laboratory: -	
- home assignment: 40 hours	
- preparation for the exam: 40 hours	
Total: 122 hours	
Year, semester: 2 nd year, 2 nd semester	
Its prerequisite(s): -	
Further courses built on it: -	
Topics of course	
The aim of this course is two-fold: first, it is to obtain a genera (bacteria, fungi, yeasts, viruses), that includes their classificat with their environment and other living organisms such as characterize the cellular biology of the microorganisms (co structures), and analyse their functions. Energy metabolism Secondly, the course also deals with the applied aspects fermentations (biogas, ethanol, hydrogen formation), enviro biodegradation), agricultural as well as food technologies (pre	ion, metabolism, the way they interact plants, animals and humans. We will ell wall, cell membrane, intracellular and reproduction will be discussed. of microbiology including industrial nmental applications (bioremediation,
Literature	
Commulacement	

Compulsory:

Dawes IW, Sutherland IW: Microbial physiology. Blackwell Publishing, New York, U.S.A.

Recommended:

PM Rhodes, PF Stanbury: Applied Microbial Physiology – A Practical Approach. Oxford University Press, Oxford, UK

Schedule:

1st week: Principles of Microbiology

Introduction – microorganisms and microbiology. A brief journey to the microbial world. Chemistry of cellular components. Cell structure and function in *Bacteria* and *Archaea*. Nutrition and culture of microorganisms. Microbial growth.

2nd Week: Microbial metabolism I.

Microbial biochemistry. Carbon catabolism and anabolism. Regulation of carbon metabolism. Carbohydrates and lipids. Carbon source vs. energy source.

3rd Week: Microbial metabolism II. Microbial genetics. Structure and composition of DNA and RNA.

4th Week: Microbial metabolism III.

Amino acid biosynthesis and its regulation. Nucleic acid metabolism.

5th Week: Microbial metabolism IV.

Sexual and asexual processes. Parasexual cycle. Regulation of Gene Expression. Protein synthesis and degradation.

6th Week: Molecular Biology of Microorganisms

Essentials of Molecular Biology. Archaeal and Eukaryotic Molecular Biology. Overview of Viruses and Virology. Principles of Bacterial Genetics. Genetic Engineering. Microbial Genomics.

7th Week: Industrial microbiology: Upstream processing

Bioreactor instrumentation and control. Sensors. Control systems – manual and automatic control. On-line analysis. Sterilization. Cell morphology. Inoculum preparation. Batch, fedbatch and continuous fermentation systems.

8th Week: Industrial microbiology: Downstream processing

Recovery and purification. Filtration, centrifugation, cell disruption, liquid-liquid extraction, solvent recovery, chromatography, crystallization, whole-broth processing. Fermentation analytics. Physical, chemical and biological (aerobic and anaerobic) treatment of the effluent. Fermentation economics.

9th Week: Microbial enzymes

Bioprocesses engineering of enzymes. Enzyme isolation. Classification of enzymes of industrial importance. Enzyme kinetics. Enzyme reactions in homogenous and heterogenous phase. Bioconversions. Enzyme immobilization.

10th Week: Microbial bulk products

Biomass production (SCP). Amino acid processes. Organic acid processes. Vitamin C and vitamin B_{12} production. Biofuels – general outlook, classification, economic importance. Antibiotics – history, biosynthesis, biotechnology, application.

11th Week: Microbial Diversity

Microbial Evolution and Systematics. Bacteria: The Proteobacteria. Bacteria: Gram-Positive and Other Bacteria. Archaea. Eukaryotic Cell Biology and Eukaryotic Microorganisms. Viral Diversity.

12th Week: Metabolic Diversity and Microbial Ecology

Metabolic Diversity: Photography, Autotrophy, Chemolithotrophy, and Nitrogen Fixation. Metabolic Diversity: Catabolism of Organic Compounds. Methods in Microbial Ecology. Microbial Ecosystems. Nutrient Cycles, Bioremediation, and Symbioses.

- 13th Week: Important microorganisms in agriculture and industry Brevibacterium sps., Lactobacillus, Lactococcus, Streptococcus, Tetragenococcus, Carnobacterium, Weisella, Azotobacter chroococcum, Streptomyces sps., Botrytis cinerea, Plasmopara viticola, Uncinula necator.
- 14th Week: Important microorganisms in agriculture and industry Penicillium sps, Aspergillus sps, Trichoderma sps., Rhizopus sps., Saccharomyces sps, Zymomonas sps, Corynebacterium glutamicum,

Requirements:

- for a signature

Attendance at **lectures** is recommended, but not compulsory.

During the semester there are two tests: the mid-term test in the 8th week and the end-term test in the 15th week. Students have to sit for the tests.

- for a grade

The course ends in an **examination**. Based on the average of the grades of the designing tasks and the examination, the exam grade is calculated as an average of them:

- the average grade of the two designing tasks
- the result of the examination

The minimum requirement for the mid-term and end-term tests and the examination respectively is 60%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table:

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

If the score of any test is below 60, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

-an offered grade:

it may be offered for students if the average grade of the two designing tasks is at least satisfactory (3) and the average of the mid-term and end-term tests is at least satisfactory (3). The offered grade is the average of them.

Person responsible for course: Dr. Levente Karaffa, associate professor, PhD, DSc.

Lecturer: Dr. Levente Karaffa, associate professor, PhD, DSc.

Title of course: Zoology, ethology Code: TTBME0215_EN	ECTS Credit points: 3
Type of teaching, contact hours	
- lecture: 3 hours/week	
- practice: 0 hours/week	
- laboratory: 0 hours/week	
Evaluation: exam grade	
Workload (estimated), divided into contact hours:	
- lecture: 56 hours	
- practice: 0 hours	
- laboratory: 0 hours	
- home assignment: 30 hours	
- preparation for the presentation: 30 hours	
Total: 116 hours	
Year, semester: 1st year, 1st semester	
Its prerequisite(s): -	
Further courses built on it:-	
Topics of course	
The objective of the course is twofold, first to enable student knowledge from the fields of zoology, animal behaviour, evo- that knowledge to critically evaluate the latest studies of organ human induced rapid environmental change. The students adaptations (behavioural, physiological, and morphological), response to colonization of built, urban environments in dive More than half of the global human population now resides in students become familiar with the effects of rapidly expandi- organisms.	lution and ecology, second, to use ismal response to urbanization and will primarily learn about novel which have recently appeared in erse taxonomic groups of animals. cities, therefore it is important that

Literature

- Diego Gil and Henrik Brumm (eds.): Avian Urban Ecology: Behavioral and Physiological Adaptations. (Oxford University Press, 2014)

- Ulrika Candolin and Bob B. M. Wong (eds.) Behavioral Responses to a Changing World: Mechanisms and Consequences (Oxford University Press, 2012)

Schedule:

1st week: Introduction: Cities as evolutionarily novel environments. Urban ecosystems.

 2^{nd} week: Behavioural and ecological predictors of the propensity to colonize urban environments.

 3^{rd} week: Urban heat islands. Effects of light pollution.

4th week: Cities as never depleting food sources.

5th week: Urban phenology: timing of reproduction in cities.

 6^{th} week: Communication in urban noise.

7th week: Urban predators.

 δ^{th} week: Cities as sources of novel parasites and pathogens.

9th week: Effects of toxins and heavy metal pollution in urban areas.

10th week: Roles of phenotypic plasticity and genetic adaptation in urbanization.

11th week: Speciation in urban areas.

12th week: Invasive species in urban areas.

13th week: Research methods of adaptations to urban environments.

14th week: Student presentations.

Requirements:

Participation at the classes is compulsory. A student may not miss more than three lectures during the semester. In case a student does so, the subject will not be signed and the student must repeat the course.

Students will be evaluated based on two deliverables: (1) a brief, 15 min oral presentation given on the last class (14th week) on the topic of an adaptation to the urban environment, (2) a mini-review type paper submitted on the topic of the oral presentation.

The minimum requirement for both the presentation and the paper is 60%. The final grade will be composed (averaged) from the grades given to the presentation and the paper. Grades are given according to the following table:

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

Person responsible for course: Dr. Zoltán Németh, PhD, assistant professor

Lecturer: Dr. Zoltán Németh, PhD, assistant professor

Title of course: Evolutionary Biology Code: TTBME0220_EN	ECTS Credit points: 3
Type of teaching, contact hours	
- lecture: 3 hours/week	
- practice: 0 hours/week	
- laboratory: 0 hours/week	
Evaluation: written exam	
Workload (estimated), divided into contact hours:	
- lecture: 42 hours	
- practice: 0 hours	
- laboratory: 0 hours	
- home assignment: 0 hours	
- preparation for the exam: 40 hours	
Total: 82 hours	
Year, semester : 1 st year, 3 rd semester	
Its prerequisite(s):	
Further courses built on it:	
Topics of course	
The Modern Synthesis of evolutionary biology. Evolution baindividuality. Evolutionary conflicts. Genome evolution. Evelution of development. Phenotypic plasticity and evolution evolution. Evolution of sex. Phylogenetics. Evolution of evolution of pathogens, antimicrobial resistance, cancer.	olution of genetic regulatory systems. on of reaction norms. Epigenetics and
Literature	
Futuyma, D. J. & Kirkpatrick, M. (2017). Evolution 4th Ed. S	Sinauer
Maynard Smith, J & Szathmáry, E. (1995). The major transit Press.	ions in evolution. Oxford University
Buss, L. W. (1988). The evolution of individuality. Princeton	u University Press.
West-Eberhard, M. J. (2003). Developmental plasticity and e	•
Ewald, P. W. (1994) Evolution of infectious disease. Oxford	
Burt, A. & Trivers, R (2008). Genes in conflict. Harvar	d University Press
Schedule: <i>1st week:</i> The Modern Synthesis of evolutionary biology.	
2^{nd} week: Evolution basics.	

3rd week: Levels of selection.

4th week: Evolution of individuality.

5th week: Evolutionary conflicts.

6th week: Genome evolution.

7 th week: Evolution of genetic regulatory systems.		
8 th week: Evolution of development.		
9 th week: Phenotypic plasticity and evolution of reaction norms.		
10 th week: Epigenetics and evolution.		
11 th week: Evolution of sex.		
12 th week: Phylogenetics.		
13 th week: Evolution of biodiversity.		
14 th week: Darwinian medicine: evolution of pathogens, antimicrobial resistance, cancer.		
Requirements:		
Participation at the classes is not compulsory.		
The minimum requirement for the exam 60%. Grades are given according to the following table:		
Score Grade		
0-59 fail (1)		
60-69 pass (2)		
70-79satisfactory (3)		
80-89 good (4)		
90-100 excellent (5)		
Person responsible for course: Dr. Jácint Tökölyi, assistant professor, PhD		

Lecturer: Dr. Jácint Tökölyi, assistant professor, PhD

Title of course: Ecology Code: TTBME0225_EN	ECTS Credit points: 3
Type of teaching, contact hours	
- lecture: 3 hours/week	
- practice: 0 hours/week	
- laboratory: 0 hours/week	
Evaluation: exam	
Workload (estimated), divided into contact hours:	
- lecture: 42 hours	
- practice: 0 hours	
- laboratory: 0 hours	
- home assignment: 40 hours	
- preparation for the exam: 40 hours	
Total: 122 hours	
Year, semester: 1st year, 1st semester	
Its prerequisite(s): -	
Further courses built on it: -	
Topics of course	
The aim of the course to introduce the basic ecological processes and their effect on the environment and nature. Besides providing the state-of-art theoretical background, case studies will also be provided to each topic in order to reveal practical aspects. The course provide knowledge on the aspects of vegetation succession; global and local effects of land use changes, habitat loss and fragmentation; ecological processes in urban habitats; ecosystem services and estimation of the ecological footprint; application of remotely sensed data in environmental and conservational projects.	
Literature	
Pásztor L., Botta-Dukát Z., Magyar G., Czárán T., Meszéna G. Darwinian approach. Oxford University Press, pp. 301. ISBN: 9	
Whittaker, R.J., Fernández-Palacios, J.M. 2007: Island Bioge conservation. Oxford Univ. Press, USA ISBN 978-01-985-6612	

Schedule:

1st week: Introduction to the course

 2^{nd} week: Role of small habitat islands in human transformed landscapes – nature conservation, cultural and ecosystem services

3rd week: Island biogeography

4th week: Ecological impacts of invasive plant and animal species in a changing world

5th week: Application of remote sensing in ecology

6th week: Ecosystem services and ecological footprint

7th week: Mid-term test

8th week: Ecological succession

9th week: Conservation and management of grassland ecosystems

10th week: Urbanisation, urban ecology

11th week: Role of ecosystem engineering species in natural habitats

12th week: Sustainable land use

13th week: Ecology and agriculture

14th week: End-term test

Requirements:

- for a signature

Participation at classes is compulsory. A student must attend the classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. In case of more than three absences, a medical certificate needs to be presented.

-an offered grade:

During the semester there are two tests: the mid-term test in the 7th week and the end-term test in the 14th week. The offered grade is the average of them.

The minimum requirement for the tests (and also for the examination) is 60%. The grade for the tests and the examination is given according to the following table:

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)
- for a grade	
The course end	s in a written exam. For

Person responsible for course: Prof. Dr. Béla Tóthmérész, professor, DSc

Lecturer: Prof. Dr. Béla Tóthmérész, professor, DSc,; Prof. Dr. Péter Török, professor, DSc,

the grades please refer the table above.

Title of course: Nature conservation and environmental protection Code: TTBME0230_ENECTS Credit points: 3
Type of teaching, contact hours - lecture: 3 hours/week - practice: laboratory: -
Evaluation: exam
Workload (estimated), divided into contact hours: - lecture: 42 hours - practice: - - laboratory: - - home assignment: 40 hours - preparation for the exam: 40 hours Total: 122 hours
Year, semester: 1 st year, 2 nd semester
Its prerequisite(s): -
Further courses built on it: -
Topics of course
Presenting environmental knowledge based on ecological background. Reviewing the actual problems, tasks and challenges in environmental protection. To understand the main questions of the environmental protection and relationship between the environmental protection and the human culture. Introducing nature conservation using ecological knowledge. This course establishes the basis needed for the involvement in the nature conservation.
Literature
 Compulsory: Fiedler, P.L. (ed.) 2013: Conservation Biology: The Theory and Practice of Nature Conservation Preservation and Management. Springer Newman, E. I. 2008: Applied Ecology and Environmental Management. Blackwell Science Ltd., Oxford. Gafta, D., Akeroyd, J. R. (eds.) 2006: Nature Conservation: Concepts and Practice Springer
Recommended:
Schedule: 1 st week: Introduction to the course.

 2^{nd} week: Nature, nature conservation. History of the nature conservation.

 3^{rd} week: Biodiversity. Spatial and temporal pattern of the biodiversity.

 4^{th} week: Population dynamics. Factors affecting the survival of populations. Conservation of populations.

5th week: Species-level conservation. Rarity and frequency. Ex-situ and in-situ conservation.

 6^{th} week: Community-level conservation. Keystone species, functional species groups. Community dynamics and stability. Disturbances, invasion.

7th week: Mid-term test.

 δ^{th} week: Environment and environmental elements. Inter-, multi- and transdisciplanirity in environmental science. Environmental problems and activities.

9th week: Atmosphere and its components. Air pollution. Air-related local and global environmental problems.

10th week: Water as environmental element. Water quality. Water pollution. Water-related local and global environmental problems.

11th week: Sewage treatment. Physical, chemical, and biological processes. Sewage sludge treatment.

12th week: Waste management. Waste-related local and global environmental problems.

13th week: Environmental noise, noise pollution. Noise control, noise mitigation.

14th week: End-term test

Requirements:

- for a signature

Attendance at **lectures** is recommended, but not compulsory.

Participation at **practice classes** is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up any practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, to be discussed with the tutor. Students are required to bring the drawing tasks and drawing instruments of the course to each practice class. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class.

During the semester there are two tests: the mid-term test in the 7^{th} week and the end-term test in the 14^{th} week. Students have to sit for the tests

- for a grade

The course ends in an **examination**.

The minimum requirement for the mid-term and end-term tests and the examination respectively is 60%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table:

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good(4)
90-100	excellent (5)

If the score of any test is below 60, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

-an offered grade:

it may be offered for students if the average grade of the two designing tasks is at least satisfactory (3) and the average of the mid-term and end-term tests is at least satisfactory (3). The offered grade is the average of them.

Person responsible for course: Prof. Dr. Béla Tóthmérész, professor, DSc

Lecturer: Prof. Dr. Béla Tóthmérész, professor, DSc,; Prof. Dr. Péter Török, professor, DSc,

Title of course: Scientific communication and proposal writing Code: TTBMG0235_EN	ECTS Credit points: 3
Type of teaching, contact hours	
- lecture: 0 hours/week	
- practice: 4 hours/week	
- laboratory: 0 hours/week	
Evaluation: practical grade	
Workload (estimated), divided into contact hours:	
- lecture: 0 hours	
- practice: 56 hours	
- laboratory: 0 hours	
- home assignment: 40 hours	
- preparation for the exam: 40 hours	
Total: 136 hours	
Year, semester: 1st year, 2nd semester	
Its prerequisite(s): -	
Further courses built on it: -	
Topics of course	
The course aims at to provide essential information in scientific constudents to develop their own research profile by supporting their sl communication. The course introduces the essential indicators of sc factor, citation metrics, journal ranking) and provide guidelines for results in biological sciences. The students will be provided with the writing, scientific presentations (scientific poster and oral presentation tools in proposal and grant writing.	kills in scientific writing and ientific performance (impact or journal selection for their e necessary tools of scientific
Literature	
 David H. Foster (2017): A concise guide to communication in scie University Press, Oxford. Ken Peach (2017): Managing Science – Developing your Research Skills. Oxford University Press, Oxford. Heard S.B. (2016): The Scientist's Guide to Writing: How to Write throughout Your Scientific Career. Princeton University Press, Prince 	Leadership and Management More Easily and Effectively
Schedule: <i>1</i> st <i>week:</i> Essentials of scientific policy and communication	
2^{nd} week: Brief introduction to measuring science and scientometrics	

 3^{rd} week: Formal and informal scientific communication

4th week: Scientific conference proceedings and poster presentations

5th week: Type of scientific papers, books and book chapters

 6^{th} week: Essentials of paper writing I

7th week: Essentials of paper writing II

8th week: Essentials of paper writing III

9th week: Manuscript submission and review

10th week: Editorial work and manuscript reviews

11th week: Management of the own scientific profile

12th week: Scientific group management and proposal writing I

13th week: Scientific group management and proposal writing II

14th week: End-term test

Requirements:

Participation at classes is compulsory. A student must attend the courses and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course.

During the semester there are two tests: the mid-term test in the 7th week and the end-term test in the 14th week.

The minimum requirement for the mid-term and end-term tests and the examination respectively is 60%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table:

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

-an offered grade:

it may be offered for students if the average grade of the two designing tasks is at least satisfactory (3) and the average of the mid-term and end-term tests is at least satisfactory (3). The offered grade is the average of them.

- in case an offered grade cannot be given, or it is not convenient for the student there is a possibility to have an exam in the exam session

Person responsible for course: Dr. Péter Török, associate professor, PhD, habil, D.Sc.

Lecturer: Dr. Péter Török, associate professor, PhD, habil, D.Sc.

Title of course: Developmental genetics Code: TTBME1000_EN	ECTS Credit points: 1
Type of teaching, contact hours	
- lecture: 1 hour/week	
- practice: -	
- laboratory: -	
Evaluation: exam	
Workload (estimated), divided into contact hours:	
- lecture: 14 hours	
- practice: -	
- laboratory: -	
- home assignment: -	
- preparation for the exam: variable	
Total: 14 hours	
Year, semester: 2 nd year, 2 nd semester	
Its prerequisite(s): -	
Further courses built on it: -	
Topics of course	
Introduction to developmental genetics. The course inclu-	
of the major model organisms, the genetic factors deter segmentation, organogenesis, evolutionary disorder	
immunoglobulins.	is and the genetic determination
Literature	
Kecommended:	
<i>Recommended:</i> Gilbert, S.F.: Developmental Biology. 11th Edition. Sinauer A	Associates Inc, Suderland, USA, 2016
Gilbert, S.F.: Developmental Biology. 11th Edition. Sinauer A	Associates Inc, Suderland, USA, 2016
Gilbert, S.F.: Developmental Biology. 11th Edition. Sinauer A	
Gilbert, S.F.: Developmental Biology. 11th Edition. Sinauer A Schedule: 1 st week: Introduction to developmental biology and deve	
Gilbert, S.F.: Developmental Biology. 11th Edition. Sinauer A Schedule: 1 st week: Introduction to developmental biology and deve	
Gilbert, S.F.: Developmental Biology. 11th Edition. Sinauer A Schedule: 1^{st} week: Introduction to developmental biology and deve 2^{nd} week: Basic principles	
	elopmental genetics
Gilbert, S.F.: Developmental Biology. 11th Edition. Sinauer A Schedule: 1 st week: Introduction to developmental biology and d	elopmental genetics opment in <i>Cenorhabditis elegans</i>
Gilbert, S.F.: Developmental Biology. 11th Edition. Sinauer A Schedule: 1 st week: Introduction to developmental biology and deve 2 nd week: Basic principles 3 rd week: Cenorhanditis elegans as model organism	elopmental genetics opment in <i>Cenorhabditis elegans</i> a <i>melanogaster</i> as a model organism
Gilbert, S.F.: Developmental Biology. 11th Edition. Sinauer A Schedule: 1 st week: Introduction to developmental biology and developmental biology and developmental biology and developmental biology and developmental biology. 2 nd week: Basic principles 3 rd week: Cenorhanditis elegans as model organism 4 th week: Genetic determination and regulation of developmental biology. 5 th week: Description and characterisation of Drosophila 6 th week: Establishing positional information in Drosophila	elopmental genetics opment in <i>Cenorhabditis elegans</i> a <i>melanogaster</i> as a model organism <i>nila</i> as the starting process of development
Gilbert, S.F.: Developmental Biology. 11th Edition. Sinauer A Schedule: 1 st week: Introduction to developmental biology and developmental biology and developmental biology and developmental biology and developmental biology. 2 nd week: Basic principles 3 rd week: Cenorhanditis elegans as model organism 4 th week: Genetic determination and regulation of developmental biology. 5 th week: Description and characterisation of Drosophila	elopmental genetics opment in <i>Cenorhabditis elegans</i> a melanogaster as a model organism a mila as the starting process of development

8th week: Establishing segmentation in the Drosophila embryo

9th week: Establishing segment identity in the Drosophila embryo

10th week: Organogenesis in Drosophila

11th week: Disorders of evolutionally conserved genes in human

12th week: Early development in mammals and stem cells

13th week: Genetics of immunoglobulins

14th week: End-of-semester consultation

Requirements:

Attendance at lectures is recommended, but not compulsory.

During the semester there are two tests: in the 6^{th} week and in the 10^{th} week. Students have to sit for the tests but the results of the tests are not taken into consideration at the end-of-semester examination.

The end-of-semester examination is based on the lectures, no additional reading is required. The students answer questions is the standard assay form. No time limit is set for writing the answers. Each answer is evaluated individually using the standard five-grade system, and the final examination grade is the average of the individual grades. If necessary, students can also be examined orally.

Person responsible for course: Prof. Dr. Mátyás Sipiczki DSc, professor emeritus

Lecturer: Prof. Dr. Mátyás Sipiczki DSc, professor emeritus

Title of course: Gene manipulation and Genomics Code: TTBMG1015_EN	ECTS Credit points: 2
Type of teaching, contact hours	
- lecture: 0 hours/week	
- practice: 2 hours/week	
- laboratory: 0 hours/week	
Evaluation: exam	
Workload (estimated), divided into contact hours:	
- lecture: hours	
- practice: 28 hours	
- laboratory: hours	
- home assignment: 40 hours	
- preparation for the exam: 40 hours	
Total: 108 hours	
Year, semester: 1st year, 2 nd semester	
Its prerequisite(s): Genetics TTBME0130_EN	
Further courses built on it:-	
Topics of course	
History of gene manipulation with the emphasis on basic molecu Vectors, transformation technics, transgenic animals and plants. Prokaryote and eukaryote genomics: comparative and structural in everyday life.	Pharming and gene therapy.
Literature	
<i>Compulsory:</i> Principles of gene manipulation and genomics. Blackwell Publishing, 2013. Principles of genome analysis and Twyman, Blackwell Publishing, 2013. <i>Recommended:</i> Gene cloning and Genomics, Ravishankar B.V,	genomics. S.B. Primrose and R.M.
Schedule:	
1 st week: Basic techniques. Cutting and joining DNA molec	nulac

 2^{nd} week: Basic biology of plasmid and phage vectors.

 3^{rd} week: Cosmids, phasmids, and other advanced vectors. Gene-cloning strategies. Sequencing genes and short stretched of DNA.

4th week: Changing genes: site-directed mutagenesis and protein engineering.

5th week: Cloning in bacteria Escherichia coli. Cloning in yeast Saccharomyces cerevisiae.

 6^{th} week: Gene transfer to animal cells. Genetic manipulation of animals.

7th week: Gene transfer to plants. GMO plants.

8th week: Advanced transgenic technology. Applications of recombinant DNA technology.

9th week: The organization and structure of genomes.

10th week: Mapping and sequencing genomes.

11th week: Comparative genomics of prokaryotes, organelles and eukaryotes. Other aspects of comparative genomics.

12th week: Mapping protein interactions.

13th week: Applications of genome analysis and genomics: understanding the basis of polygenic disorders and identifying quantitative trait loci.

14th week: Summary.

Requirements:

- *for a signature* Attendance at **lectures** is recommended, but not compulsory.

- for a grade

The course ends in a writing **examination**.

Score	Grade
0-59%	fail (1)
60-69%	pass (2)
70-79%	satisfactory (3)
80-89%	good (4)
90-100%	excellent (5)

Person responsible for course: Dr. Zsuzsa Antunovics, associate professor, PhD

Lecturer: Dr. Zsuzsa Antunovics, associate professor, PhD

Title of course: Cell cycle and epigenetics seminar Code: TTBMG1130_EN	ECTS Credit points: 2
Type of teaching, contact hours	
- lecture: -	
- seminar: 2 hours/week	
- laboratory: -	
Evaluation: presentation and test	
Workload (estimated), divided into contact hours:	
- lecture: -	
- seminar: 28 hours	
- laboratory: -	
- home assignment: 12 hours	
- preparation for the test: 24 hours	
Total: 64 hours	
Year, semester : 2 nd year, 1 st semester	
Its prerequisite(s): -	
Further courses built on it: -	
Topics of course	
Cell cycle events in eukaryotes are highly important and underst can contribute to the development of therapeutic agents against of mitotic cell division and the regulation of cell cycle, including th and metaphase/anaphase transitions. Also we talk about some as development. Since epigenetics is a quite new field, more and m these epigenetic processes contribute to cell cycle regulation, dif development. During the classes we discuss miRNAs, CpG islar code epigenetic phenomena and their role in health and cell cycl techniques will be explained to understand how these processes must be given by the students.	cancer. In this seminar we discuss he regulation of Start point, G2/M pects of differentiation and cancer fore interesting results emerge how ferentiation and cancer and DNA methylation and histone e. Also some experimental
Literature	

Compulsory:

- List of keywords sent out. Seminar materials sent out. Seminar notes taken during classes. *Recommended:*

- C. David Allis et al.: Epigenetics, Second Edition; ISBN 978-1-936113-59-0.

- Coutts, Amanda S., Weston, Louise Cell Cycle Oscillators ISBN 978-1-4939-2957-3

- Eishi Noguchi and Mariana C. Gadaleta Cell Cycle Control 978-1-4939-0887-5

Schedule:

1st week: Introduction: epigenetics as a scientific field; a historical overview.

 2^{nd} week: Review of the structure of DNA and chromatin. Review of basic cell cycle events and regulation.

 3^{rd} week: Epigenetic events I: DNA methylation and de-methylation.

4th week: Epigenetic events II: Changes in the histone code.

5th week: Epigenetic events III: micro and small interfering RNAs in epigenetic regulation. The phenomenon of gene silencing.

 6^{th} week: Epigenetics and cell cycle interaction I: the basics.

7th week: The Epigenetics and cell cycle interaction II: tumor genesis.

 δ^{th} week: Epigenetics and development. Developmental disorders.

9th week: Epigenetic changes in adults: our DNA sequence is not definitely our fate.

10th week: Epigenetics in medicine: diagnostics and treatments.

11th week: Review of studies, discussing further questions. Choosing the presentation materials.

12th week: Presentations and discussion I

13th week: Presentations and discussion II

14th week: End of semester test

Requirements:

- *for a signature* Attendance at the seminars is compulsory.

- for a grade

An end of semester test will be written and a 5-10 minutes presentation will be required. Presentation must be accepted. The grade will be given based on the test as follows:

Percentage	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

Person responsible for course: Dr. Gyula Batta, assistant professor, PhD

Lecturer: Dr. Gyula Batta, assistant professor, PhD

Title of course: Bioregulation and Proteomics Code: TTBME1135_EN	ECTS Credit points: 2
Type of teaching, contact hours	
- lecture: 2 hours/week	
- practice:	
- laboratory: -	
Evaluation: exam	
Workload (estimated), divided into contact hours:	
- lecture: 28 hours	
- practice: 0 hours	
- laboratory: -	
- home assignment: hours	
- preparation for the exam: 60 hours	
Total: 60 hours	
Year, semester: 1 st year, 1 st semester	
Its prerequisite(s):	
Further courses built on it: -	
Topics of course	
Bioregulation at the molecular and at the cellular levels. catabolic/anabolic reduction charge of the cell. Hormonal re- multicellular eukaryotic organisms. The interplay betwee through heterotrimer G-protein coupled receptors at phosphatidylinositol signaling. Ras-MAP kinase pathway. different types of proteomics and their characterization.	gulation: sensing the environment in en metabolic and signaling pathways nd through insulin receptor. The
Literature	
Compulsory: - lecture notes Recommended:	
 Gerhard Krauss: Biochemistry of Signal Transduction and GmbH & Co. KGaA, 2014), ISBN:9783527333660. Albert B., Bray D. Essential Cell Biology Fourth edition. C 	

-Albert B., Bray D. Essential Cell Biology Fourth edition, Garland Science 2014 ISBN : 978-0-8153-4454-4.

- Nelson D.L., Cox M.M.: Lehninger Principles of Biochemistry (W. H. Freeman Sixth edition, 2012) ISBN-13: 978-14234146

-Nawin Mishra: Introduction to proteomics, Principles and application. (Wiley, 2010), ISBN: 978-0-471-75402-2.

Schedule:

 1^{st} week: Regulation at the cell level. Contribution of membrane proteins to the homeostasis of the cell. Processes that are sensitive to the energy charge and the catabolic/anabolic reduction charge of the cell.

 2^{nd} week: Regulation at the molecular level. Evolution of globin genes. Oxygen sensing mechanism in human erythrocytes. Expression of different human hemoglobin genes in human development. Methemoglobin reduction pathways. Hemoglobin and nitric oxide.

 3^{rd} week: Redox homeostasis of the cell.

4th week: The reception and transmission of extracellular information hormons and signal transduction pathway The overview of signal transduction pathways. Classification of receptors and signal molecules. The receptor-ligand interactions.

5th week: The G protein signal cascade. The structure of the seven transmembrane helix receptors and the heterotrimeric G proteins. The G protein cycle. Synthesis of cyclic AMP. Signal termination. Bacterial toxins target G proteins. Classification of G proteins and their physiological effects.

 6^{th} week: Physiological effect of Glucagon and ephinephrine. Adrenergic receptor subtypes and their coupled G proteins and effectors.

 7^{th} week: The role of G-Protein coupled receptors in sensory perception. Signals which change the resting membrane potential of the nerve cells. Sensory transduction in vision. Signaling by olphactory receptor neurons.

 δ^{th} week: Signal cascades based on the membrane lipid phosphatidylinositol. The domain structures of PLC and PKC and their function. The role of Ca²⁺ in regulation.

 9^{th} week: Insulin signaling cascade. Processing and secretion of insulin. Insulin receptor and its tyrosine kinase activity. The role of SH2 domain. The activation of protein kinase B and the Glut4 translocation. Diabetes Mellitus and hyperglycemia.

10th week: Signaling through small GTP-binding proteins. Ras-MAP kinase pathway. Crosstalk among different Signaling Pathways.

11th week: Describing the complexity of the proteome. Protein domain functions and interactions.

12th week: Proteomics approach to protein expression profiling. Methods for proteomics separation and isolation of proteins. Proteomics of post-translationally modified proteins: phosphorylation, glycosylation.

13th week: Acquisition of protein structure information: Edman sequencing and mass spectrometry. Approach to quantitative proteomics. Protein arrays.

14th week: Functional proteomics. Mapping and Characterizing protein-protein interections in vivo and in vitro methods.

Requirements:

- for a signature

Attendance at **lectures** is recommended, but not compulsory.

- for a grade

The course ends in an **examination**.

The grade for the examination is given according to the following table:

Score	Grade
0-59	fail (1)
60-69	pass (2)

70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

If the score of any test is below 60, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

Person responsible for course: Dr. Teréz Barna, PhD, assistant professor

Lecturer: Dr. Teréz Barna, PhD, assistant professor

Title of course: Plant cell and developmental biology Code: TTBME0700_EN, TTBML0700_EN	ECTS Credit points: 3+2
Type of teaching, contact hours	
- lecture: 3 hours/week	
- practice: -	
- laboratory: 2 hours/week	
Evaluation: examination	
Workload (estimated), divided into contact hours:	
- lecture: 42 hours	
- practice: -	
- laboratory: 28 hours	
- home assignment: -	
- preparation for the exam: 40 hours	
Total: 110 hours	
Year, semester : 1 st year, 2 nd semester	
Its prerequisite(s): -	
Further courses built on it: -	

Topics of course

Cytoskeleton and chromatin in plants. The mechanisms of sister chromatin segregation. The interactions between plant endomembranes with special emphasis on ER, mitochondria, plastids and peroxisomes.Signaling events in plant development including: embryogenesis, root, shoot and flower. The practical classes involve mainly modern techniques of microscopy, basic methods of histochemistry and immunohistochemistry and techniques for the analysis of subcellular structures in living plant cells. Regarding developmental biology, the students will learn how to study plant morphogenesis via tissue culture techniques.

Literature

Compulsory:

- Buchanan BB, Gruissem W, Jones RL, eds. (2000, 2015) Biochemistry and Molecular Biology of Plants. Blackwell-ASPB Books.

Recommended:

- Jones R, Ougham H, Thomas H, Waaland S, eds. (2013) The molecular life of plants. Wiley-Blackwell

- Fosket DE, Morejohn, LC (1992) Structural and functional organization of tubulin. Annu. Rev. Plant Physiol. Plant Mol. Biol. 43: 201-240.

Schedule:

Week 1

Lecture: General informations. A survey of the general and specific functions of the plant cell as learned during the BSc courses.

Practical: Short presentation of the basic methods that will be used during the semester.

Week 2

Lecture: The endomembrane system of plant cells and its dynamics. ER, Golgi, peroxisomes, plant vacuoles. Structure and functioning of the tonoplast.

Practical: Detection of endomembranes in living plant cells.

Week 3

Lecture: The plastid system. Structure and dynamics of plastids, their structural and functional relationships with other cell compartments. Division of plastids, its molecular mechanisms. **Practical**: Visualization of plastid division in living cells.

Week 4

Lecture: Dynamics of subcellular structures, the role of cytoskeleton and endomembranes in intracellular movement in plant cells. Microtubules, microfilaments. Discussion of the topics presented at the lecture.

Practical: Modern techniques related to the study of intracellular dynamics. Immunohistochemistry for the detection of microtubules in root meristematic cells.

Week 5

Lecture: The role of cytoskeleton in the division, differentiation and shape determination of plant cell. Discussion of the topics presented at the lecture. Mitosis and cytokinesis in higher plants. **Practical:** Visualization of microfilaments in fixed and living plant cells.

Week 6

Lecture: The mechanisms of sister chromatid segregation in mitotic cells. The cytoskeletonkinetochore relationship. General features and particularities of plant cells. Discussion of the topics presented at the lecture.

Practical: Methods for chromatin labeling in plant cells.

Week 7

Lecture: The regulation of plant cell cycle. Molecular mechanisms and particularities for plant cells regarding the role of cytoskeleton and regulation by plant growth regulators. Discussion of the topics presented at the lecture.

Practical: Methods for the labeling of subcellular structures in mitotic plant cells.

Week 8

Lecture: Embryogenesis in vascular plants. A survey of the process and molecular/genetic mechanisms of its regulation. Discussion of the topics presented at the lecture. **Practical**: Induction of somatic embryogenesis and observation of embryos in plant tissue cultures.

Week 9

Lecture: Root and shoot development in vascular plants. The regulation of meristemal identity. A survey of the process and molecular/genetic mechanisms of its regulation. Discussion of the topics presented at the lecture.

Practical: Shoot development: observation of the shoot tip meristem in the aquatic plant *Ceratophyllum demersum*.

Week 10

Lecture: Flower development in vascular plants. The regulation of floral meristem identity. A survey of the process and molecular/genetic mechanisms of its regulation. Discussion of the topics presented at the lecture.

Practical: The induction of shoot development in tissue cultures.

Week 11

Lecture: Phylogenetic outlook: the evolution of root and shoot structures I.. Discussion of the topics presented at the lecture.

Practical: The induction of root development in tissue cultures.

Week 12

Lecture: Phylogenetic outlook: the evolution of root and shoot structures II. Discussion of the topics presented at the lecture.

Practical: Plant regeneration from somatic embryos.

Week 13

Lecture: Phylogenetic outlook: the evolution of flower structures. Discussion of the topics presented at the lecture.

Practical: Modern methods for the study of flower development: discussion forum.

Week 14

Consultation: a survey of the work performed during the semester.

Requirements:

Lectures:

- for a signature

Attendance at **lectures** is recommended, but not compulsory.

- for a grade

The course ends in an **examination** in case of the lecture.

Practical:

Participation at the practicals is compulsory. The mark for laboratory grade consists of the activity shown during the semester and the results of two (mid-term and end-term) tests.

The minimum requirement for both the examination and laboratory grade is 60%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table:

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

If the score of any test is below 60, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

-an offered grade:

it may be offered for students if the average grade of the designing tasks is at least satisfactory (3)

Person responsible for course: Dr. Csaba Máthé, associate professor, PhD

Lecturer: Dr. Csaba Máthé, associate professor, PhD

Title of course: Plant genetics and biotechnology Code: TTBME0710_EN, TTBMG0710_EN	ECTS Credit points: 2+2
Type of teaching, contact hours	
- lecture: 2 hours/week	
- seminar: 2 hours/week	
- laboratory: 0 hours/week	
Evaluation: examination	
Workload (estimated), divided into contact hours:	
- lecture: 28 hours	
- seminar: 28 hours	
- laboratory: -	
- home assignment: -	
- preparation for the exam: 40 hours	
Total: 96 hours	
Year, semester : 2 nd year, 1 st semester	
Its prerequisite(s): -	
Further courses built on it: -	

Topics of course

The plant genomes – structure and operation. Prokaryotic and eukaryotic gene expression in plant cells. The regulation levels of plant gene expression. Genetic and epigenetic regulation of plant metabolism, development and growth. Plant protein metabolism and post-translational modification of proteins. Forming of transgenic plants: methods and technology. Main applications of GMO plants.

Literature

Compulsory:

Jones R, Ougham H, Thomas H, Waaland S, eds. The molecular life of plants. Wiley-Blackwell 2013

Recommended:

Plant Biotechnology - New Products and Applications
 Hammond, P. McGarvey and V. Yusibov Eds.
 Springer-Verlag Berlin Heidelberg 2000.

2.) Thin Cell Layer Culture System – Regeneration and Transformation Applications D.T. Nhut, B.V. Le, K.T. T. Van and T. Thorpe Eds. Kluwer Academic Publishers, Netherlands 2003.

3.) Introduction to Plant Tissue CultureM. K. RazdanScience Publishers, Inc., Plymouth, UK

Schedule: -

Requirements:

Lectures:

- for a signature

- for a grade

Seminar: -

-an offered grade:

Person responsible for course: Dr. Gyula Surányi, assistant professor, CSc

Lecturer: Dr. Gyula Surányi, assistant professor, CSc; Dr. Csaba Máthé, associate professor, PhD; Dr. Márta Hamvas, associate professor, PhD,; Dr. Viktor Oláh, assistant professor, PhD

Title of course: Molecular plant taxonomy Code: TTBME0905_EN, TTBML0905_EN	ECTS Credit points: 2+2	
Type of teaching, contact hours		
- lecture: 2 hours/week		
- practice: 2 hours/week		
- laboratory: -		
Evaluation: exam		
Workload (estimated), divided into contact hours:		
- lecture: 42 hours		
- practice: 28 hours		
- laboratory: -		
- home assignment: 40 hours		
- preparation for the exam: 40 hours		
Total: 150 hours		
Year, semester : 2 nd year, 1 st semester		
Its prerequisite(s): -		
Further courses built on it: -		
Topics of course		
This course will introduce the student to molecular phylogenetic methods in plants and their application to taxonomic studies. It gives an overview about the most important topics in plant molecular phylogenetics with an emphasis on taxonomic and conservation genetics implications. It will also use these information to introduce the students to modern plant taxonomy based on, not exclusively, molecular results. The course will also describe the most important DNA-fingerprinting methods and sequencing approaches with an emphasis on genomic methods. Finally, we will touch the issue of phylogeography, the distribution of genetic variation in geographic space.		
Literature		
Compulsory: Salemi M & Vandamme AM (2003, szerk.) The phylogenet DNA and protein phylogeny. 2nd Edition. Cambridge Ur Lowe A, Harris S & Ashton P (2004) Ecological genetics: de	niversity Press, Cambridge.	

Wiley & Sons, Oxford.

Recommended:

Soltis D, Soltis P, Endress P, Chase MW, Manchester S, Judd W, Majure L, Mavrodiev E. 2018. Phylogeny and Evolution of the Angiosperms: Revised and Updated Edition: University of Chicago Press.

Schedule:

 I^{st} week: Introduction to plant molecular taxonomy. The role of neutral mutations in the study of evolutionary and population genetic processes.

 2^{nd} week: Studies of plant genetic diversity at the level of populations and above the species rank. Question-specific sampling strategies.

3rd week: Basic molecular techniques: DNA-fingerprinting I. RAPD, RFLP, AFLP.

4th week: Basic molecular techniques: DNA-fingerprinting II. ISSR, SSR

5th week: Basic molecular techniques: DNA-sequencing: Sanger-sequencing. NGS.

 6^{th} week: Analytical methods of DNA-fingerprinting data. Tree building based on genetic distance.

7th week: The usage of minisatellites and microstaellites in population genetics of plants.

 δ^{th} week: Analytical methods of DNA-sequencing data. Phylogenetic tree reconstruction. Cladograms vs. phylograms.

9th week: The role of hybridisation and incomplete lineage sorting in the study of evolutionary history of plants. Paralogy and orthology in gene sequences.

10th week: Candidate genes in plant phylogenetics and phylogeography.

11th week: The properties of nrITS for the study of plant phylogenetics.

12th week: Next-generation sequencing (NGS) techniques. The nature of NGS data.

13th week: Generation and analysis of NGS data.

14th week: Homology assessment in NGS data. Phylogenetic tree reconstruction based on NGS data.

Requirements:

- for a signature

Attendance at **lectures** is recommended, but not compulsory.

Participation at **practice classes** is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up any practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, to be discussed with the tutor. Students are required to bring the drawing tasks and drawing instruments of the course to each practice class. Active participation is evaluated by the teacher in every class. If a student's behaviour or conduct does not meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class.

During the semester there are two **mid-semester tests**: one can be expected during mid-term and one at the end-term. **Students have to sit for the tests at the practice class.**

- for a grade

The course ends with an **examination**. Based on the average of the grades of the mid-semester tests and the examination, the exam grade is calculated as a weighted average of them:

- 1. the average grade of the two mid-semester tests
- 2. the result of the examination weighted three-times.

The minimum requirement for the mid-term and end-term tests and the examination respectively is 60%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table:

Score	Grade
0-59	fail (1)

60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

If the score of any test is below 60, students can take a retrial in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

Person responsible for course: Dr. Gábor Sramkó, postdoctoral researcher, PhD

Lecturer: Dr. Gábor Sramkó, postdoctoral researcher, PhD

Title of course: Conservation biology Code: TTBME0510_EN	ECTS Credit points: 1
Type of teaching, contact hours	
- lecture: 1 hour/week	
- practice: 0 hours/week	
- laboratory: -	
Evaluation: exam	
Workload (estimated), divided into contact hours:	
- lecture: 14 hours	
- practice: -	
- laboratory: -	
- home assignment: -	
- preparation for the exam: 40 hours	
Total: 54 hours	
Year, semester: 1st year, 2 nd semester	
Its prerequisite(s): -	
Further courses built on it:-	
Topics of course	
The science of conservation biology and related discipline conservation biology. Distribution of biodiversity on Earth biodiversity. Ecological economics, ecosystem services a	, biodiversity hotspots. Factors threatening nd functions. Invasive species and related

biodiversity. Ecological economics, ecosystem services and functions. Invasive species and related conservational problems. Tools for invasion control. Habitat loss and degradation. Isolation, fragmentation, landscape-scale loss of biodiversity. Planning conservation areas, buffer zones, and ecological corridors. Basics of population conservation, minimum viable population. Species conservation programs and action plans. Nature conservation management, conservation of grassland biodiversity. Restoration ecology and ecological restoration. Theoretical background of the planning and monitoring of landscape-scale restoration projects. Legislation of nature conservation, international conventions.

Literature

Compulsory:

Primack, R. B. 2014: Essentials of Conservation Biology, Oxford University Press. *Recommended:* Groom, M.J., Meffe, G.K., Carrol, C.R. 2006. Principles of Conservation Biology. 3rd Edition. Sinauer Associates, Inc. Sunderland

Schedule:

1st week: Introduction to the course.

 2^{nd} week: The science of conservation biology and related disciplines. Theoretical background and history and conservation biology.

3rd week: Distribution of biodiversity on Earth, biodiversity hotspots. Factors threatening biodiversity.

4th week: Ecological economics, ecosystem services and functions.

5th week: Invasive species and related conservational problems. Tools for invasion control.

6th week: Habitat loss and degradation. Isolation, fragmentation, landscape-scale loss of biodiversity.

7th week: Mid-term exam.

8th week: Planning conservation areas, buffer zones, and ecological corridors.

9th week: Basics of population conservation, minimum viable population. Species conservation programs and action plans.

10th week: Nature conservation management, conservation of grassland biodiversity.

11th week: Restoration ecology and ecological restoration.

12th week: Theoretical background of the planning and monitoring of landscape-scale restoration projects.

13th week: Legislation of nature conservation, international conventions.

14th week: End-term exam

Requirements:

Participation at classes is compulsory. A student must attend the courses and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course.

During the semester there are two tests: the mid-term test in the 7th week and the end-term test in the 14th week.

The minimum requirement for the mid-term and end-term tests and the examination respectively is 60%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table:

Grade
fail (1)
pass (2)
satisfactory (3)
good (4)
excellent (5)

-an offered grade:

it may be offered for students if the average grade of the two designing tasks is at least satisfactory (3) and the average of the mid-term and end-term tests is at least satisfactory (3). The offered grade is the average of them.

- in case an offered grade cannot be given, or it is not convenient for the student there is a possibility to have an exam in the exam session

Person responsible for course: Prof. Dr. Béla Tóthmérész, professor, DSc,; Prof. Dr. Péter Török, professor, DSc,

Lecturer: Prof. Dr. Béla Tóthmérész, professor, DSc,; Prof. Dr. Péter Török, professor, DSc,

Title of course: Conservation biology seminar Code : TTBMG0510_EN	ECTS Credit points: 2
Type of teaching, contact hours	
- lecture: 0 hours/week	
- seminar: 2 hours/week	
- laboratory: -	
Evaluation: exam	
Workload (estimated), divided into contact hours:	
- lecture: 0 hours	
- seminar: 28 hours	
- laboratory: -	
- home assignment: 40 hours	
- preparation for the exam: 40 hours	
Total: 108 hours	
Year, semester: 1st year, 2 nd semester	
Its prerequisite(s): -	
Further courses built on it:-	
Topics of course	
Anthropogenic factors threatening biodiversity, the biodiver conservational problems. Tools for invasion control. Ha fragmentation, landscape-scale loss of biodiversity. Planning ecological corridors. Basics of population conservation, conservation programs and action plans. Nature conservation	bitat loss and degradation. Isolatio g conservation areas, buffer zones, an minimum viable population. Speci

Literature

Compulsory:

scale restoration projects.

Primack, R. B. 2014: Essentials of Conservation Biology, Oxford University Press.

Recommended:

Groom, M.J., Meffe, G.K., Carrol, C.R. 2006. Principles of Conservation Biology. 3rd Edition. Sinauer Associates, Inc. Sunderland

biodiversity. Restoration ecology and ecological restoration. Planning and monitoring of landscape-

Schedule:

1st week: Introduction to the course.

 2^{nd} week: Consultation lesson. Discussing the sub-topics of the course and the literature search for the sub-topics for each student.

 \mathcal{J}^{rd} week: Student presentations of the first sub-topic (Anthropogenic factors threatening biodiversity, the biodiversity crisis) and discussion.

4th week: Student presentations of the second sub-topic (Invasive species and related conservational problems. Tools for invasion control) and discussion.

5th week: Student presentations of the third sub-topic (Habitat loss and degradation) and discussion.

 6^{th} week: Consultation lesson. Discussing the sub-topics of the course and the literature search for the sub-topics for each student.

 7^{th} week: Student presentations of the fourth sub-topic (Isolation, fragmentation, landscape-scale loss of biodiversity) and discussion.

 δ^{th} week: Student presentations of the fifth sub-topic (Planning conservation areas, buffer zones, and ecological corridors) and discussion.

9th week: Student presentations of the sixth sub-topic (Basics of population conservation, minimum viable population) and discussion.

 10^{th} week: Consultation lesson. Discussing the sub-topics of the course and the literature search for the sub-topics for each student.

11th week: Student presentations of the seventh sub-topic (Species conservation programs and action plans) and discussion.

12th week: Student presentations of the eighth sub-topic (Nature conservation management, conservation of grassland biodiversity) and discussion.

13th week: Student presentations of the ninth sub-topic (Restoration ecology and ecological restoration. Planning and monitoring of landscape-scale restoration projects) and discussion.

14th week: Consultation lesson.

Requirements:

Participation at classes is compulsory. A student must attend the courses and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course.

During the semester all students have to present a short lecture (with Power Point presentation) about a chosen topic in the field of conservation biology.

The grade for the presentation is given according to the following table:

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)
70-79 80-89	satisfactory (3) good (4)

Person responsible for course: Prof. Dr. Béla Tóthmérész, professor, DSc,; Prof. Dr. Péter Török, professor, DSc,

Lecturer: Prof. Dr. Béla Tóthmérész, professor, DSc,; Prof. Dr. Péter Török, professor, DSc,

Title of course: Plant Ecology Code: TTBME0600_EN	ECTS Credit points: 1
Type of teaching, contact hours - lecture: 1 hours/week - practice: 0 hours/week - laboratory: 0 hours/week	
Evaluation: exam	
Workload (estimated), divided into contact hours: - lecture: 0 hours	
 practice: 14 hours laboratory: 0 hours	
 home assignment: 40 hours preparation for the exam: 40 hours Total: 94 hours 	
Year, semester: 1st year, 2nd semester	
Its prerequisite(s): -	
Further courses built on it: -	
Topics of course	
The course introduce the relationship between the plants and their abiotic and biotic environment. It provide essential information on plant population biology, life cycle and its most remarkable stages like seed dispersal, dormancy, germination and plant establishment. It introduce the most important type of positive and negative interactions between plant populations. The course provide information on the adaptation mechanisms of plants to different types of the abiotic environment. It also summarise current knowledge of spatial vegetation dynamics and succession.	
Literature	
 Begon, M., Harper, J. L. et Towsend, C. R. 1986: Ecology, Blackwell Scientific Publications, pp. 877, 4th Edition - 2004. Harper, J. L. 1977: Population Biology of Plants, Academic Press, London, pp. 829. Thompson, K. et Fenner M. 2005: Seed Ecology, Cambridge University Press, Cambridge, pp. 250. 	
Schedule: <i>1st week:</i> The history of plant ecology	
2^{nd} week: The plant life cycle I – Species dispersal	
3^{rd} week: The plant life cycle II – Dormancy and germination	

 4^{th} week: The plant life cycle III – Essentials of plant reproduction

 5^{th} week: Types of interactions between populations I – Positive interactions

 6^{th} week: Types of interactions between populations I – Negative interactions

7th week: Plant life strategies

 δ^{th} week: Plant traits and trait based ecology

9th week: Environmental factors affecting plant life I - Climate

10th week: Environmental factors affecting plant life I – Edaphic and relief factors

11th week: Essentials of plant community ecology

12th week: Applied Plant ecology I

13th week: Applied Plant ecology II

14th week: End-term test

Requirements:

Participation at classes is compulsory. A student must attend the courses and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course.

During the semester there are two tests: the mid-term test in the 7th week and the end-term test in the 14th week.

The minimum requirement for the mid-term and end-term tests and the examination respectively is 60%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table:

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

-an offered grade:

it may be offered for students if the average grade of the two designing tasks is at least satisfactory (3) and the average of the mid-term and end-term tests is at least satisfactory (3). The offered grade is the average of them.

- in case an offered grade cannot be given, or it is not convenient for the student there is a possibility to have an exam in the exam session

Person responsible for course: Prof. Dr. Péter Török, professor, DSc.

Lecturer: Prof. Dr. Péter Török, professor, DSc.

Title of course: Plant ecology seminar Code: TTBMG0600_EN	ECTS Credit points: 2
Type of teaching, contact hours - lecture: 0 hours/week	
practice: 2 hours/weeklaboratory: 0 hours/week	
Evaluation: practical grade	
Workload (estimated), divided into contact hours:	
- lecture: 0 hours	
- practice: 28 hours	
- laboratory: 0 hours	
- home assignment: 40 hours	
- preparation for the exam: 40 hours	
Total: 108 hours	
Year, semester: 1st year, 2nd semester	
Its prerequisite(s): -	
Further courses built on it: -	
Topics of course	
The course provide the students the most important knowledge in research planning, experimental research and introduce the most important field methods of data collection in plant ecology. The course focus on methods frequently used in assessment and evaluation focusing on essential sampling methods of vegetation coverage and height, biomass, soil seed bank or sampling of water plants and algae. The course provide knowledge on data collection and basic analysis and representation tools in data analyses and recording. The course introduce the theory of trait-based ecosystem analyses, provide information of trait measurements and analyses, and provide essential guideline for trait-based ecosystem engineering and ecological strategies based analyses in environmental sciences	
Literature	
 Moore PD and Chapman SB (1986): Methods in plant ecology. Blackwell Scientific Publications, Oxford. Martin Kent, Paddy Cooker (1995): Vegetation description and analysis – A practical approach. Wiley, Chichester. Gordon A. Fox, Simonetta Negrete-Yankelevich, Vinicio J. Sosa (eds.) (2015): Ecological Statistics – Contemporary theory and application. Oxford University Press, Oxford. 	
Schedule:	
1 st week: Introduction to the course	
2^{nd} week: Field measurement methods in plant ecology I	
3 rd week: Field measurement methods in plant ecology II	
4 th week: Qualitative variables of the plant community I	

 5^{th} week: Qualitative variables of the plant community II

6th week: Biomass harvest in plant communities

7th week: Non-destructive assessments of community biomass

 δ^{th} week: Seed bank sampling and analysis

9th week: Measuring freshwater communities I

10th week: Measuring freshwater communities II

11th week: Plant traits and their measurement in field and laboratory

12th week: Essentials of data capture and analysis

13th week: Field experimentation and research planning

14th week: End-term test

Requirements:

Participation at classes is compulsory. A student must attend the courses and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course.

During the semester there are two tests: the mid-term test in the 7th week and the end-term test in the 14th week.

The minimum requirement for the mid-term and end-term tests and the examination respectively is 60%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table:

Grade
fail (1)
pass (2)
satisfactory (3)
good (4)
excellent (5)

-an offered grade:

it may be offered for students if the average grade of the two designing tasks is at least satisfactory (3) and the average of the mid-term and end-term tests is at least satisfactory (3). The offered grade is the average of them.

- in case an offered grade cannot be given, or it is not convenient for the student there is a possibility to have an exam in the exam session

Person responsible for course: Prof. Dr. Péter Török, professor, DSc.

Lecturer: Prof. Dr. Péter Török, professor, DSc.

Title of course: Animal ecology lecture Code: TTBME0605_EN	ECTS Credit points: 1
Type of teaching, contact hours	
- lecture: 2 hours/week	
- practice: -	
- laboratory: -	
Evaluation: exam	
Workload (estimated), divided into contact hours:	
- lecture: 28 hours	
- practice:	
- laboratory: -	
- home assignment: 40 hours	
- preparation for the exam: 40 hours	
Total: 108 hours	
Year, semester: 1st year, 1st semester	
Its prerequisite(s):	
Further courses built on it: -	
Topics of course	
The aim of the course is to introduce animal ecology. The courtemperature, light, radiation and salt content on animal period predation, parasitism, symbiosis and mutualism, decomposers competition.	opulation, the population dynamics o
Literature	
<i>Compulsory:</i> Begon M, Harper JL, Townsend CR. Ecology. From Individua Publications, Oxford, 1986. Molles MC. Ecology: Concepts and Applications. 7th Edition. <i>Recommended:</i> Leibold MA, Wootton TJ. Animal Ecology. University of Chic	McGraw-Hill Education. 2016
Schedule: 1 st week: Introduction of course.	
2 nd week: Effects of temperature on animal population.	
\mathcal{J}^{rd} week: Effects of light and radiation on animal population.	
4 th week: Population dynamics of symbiosis and mutualism.	
5 th week: Population dynamics of predation.	

 6^{th} week: Population dynamics of parasitism.

7th week: Mid-term test.

8th week: Population dynamics of decomposers.

9th week: Population dynamics of detritivores.

10th week: Population dynamics of decomposers intraspecific competition.

11th week: Population dynamics of decomposers interspecific competition.

12th week: Migration and dispersion in animal population.

13th week: Life history strategies of animal population.

14th week: End-term test.

Requirements:

- for a signature

Attendance at **lectures** is recommended, but not compulsory.

During the semester there are two tests: the mid-term test in the 7^{th} week and the end-term test in the 14^{th} week. Students have to sit for the tests.

- for a grade

3. The course ends in an **examination**.

The minimum requirement for the mid-term and end-term tests and the examination respectively is 60%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table:

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

If the score of any test is below 60, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

-an offered grade:

the average of the mid-term and end-term tests is at least satisfactory (3). The offered grade is the average of them.

Person responsible for course: Dr. Edina Kundrát-Simon, associate professor, PhD, habil; Roland Horváth, assistant professor, PhD

Lecturer: Dr. Edina Kundrát-Simon, associate professor, PhD, habil; Roland Horváth, assistant professor, PhD

Title of course: Animal ecology seminar Code: TTBMG0605_EN	ECTS Credit points: 2
Type of teaching, contact hours - lecture: - seminar: 2 hours/week	
- laboratory: -	
Evaluation: exam	
Workload (estimated), divided into contact hours: - lecture: - seminar: 28 hours - laboratory: - - home assignment: 40 hours - preparation for the exam: 40 hours Total: 108 hours	
Year, semester : 1 st year, 1 st semester	
Its prerequisite(s):	
Further courses built on it: -	
The aim of the course is to introduce the field and laborator gives knowledge about the methods of the soil and water sam water, important physical and chemical parameters, field me visual, acoustic, trapping and other sampling methods.	npling, the methods of analyses of soil and
Literature	
<i>Compulsory:</i> Begon M, Harper JL, Townsend CR. Ecology. From Individe Publications, Oxford, 1986. Molles MC. Ecology: Concepts and Applications. 7th Edition <i>Recommended:</i> Leibold MA, Wootton TJ. Animal Ecology. University of Ch	on. McGraw-Hill Education. 2016
Schedule: 1 st week: Introduction of course.	
2^{nd} week: Methods of soil and water sampling in field.	
3 rd week: Analyses of soil physical parameters.	
4 th week: Analyses of soil chemical parameters.	
5 th week: Analyses of water physical parameters.	
6^{th} week: Analyses of water chemical parameters.	

 7^{th} week: Analyses of morphological parameters of invertebrates.

8th week: Visual field methods.

9th week: Acoustic field methods.

10th week: Trapping field methods.

11th week: Other sampling methods.

12th week: Preparation methods.

13th week: Identification methods.

14th week: End-term test.

Requirements:

- for a signature

Participation at **seminar classes** is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up any seminar with another group. Attendance at seminar classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, to be discussed with the tutor. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class.

During the semester there are two tests: the mid-term test in the 7th week and the end-term test in the 14th week. Students have to sit for the tests.

- for a grade

The minimum requirement for the mid-term and end-term tests respectively is 60%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table:

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

Person responsible for course: Dr. Edina Kundrát-Simon, associate professor, PhD, habil; Roland Horváth, assistant professor, PhD

Lecturer: Dr. Edina Kundrát-Simon, associate professor, PhD, habil; Roland Horváth, assistant professor, PhD

Title of course: Biometry Code: TTBML0300_EN	ECTS Credit points: 3
Type of teaching, contact hours	
- lecture: 0 hours/week	
- practice: 0 hours/week	
- laboratory: 4 hours/week	
Evaluation: written exam	
Workload (estimated), divided into contact hours:	
- lecture: 0 hours	
- practice: 0 hours	
- laboratory: 56 hours	
- home assignment: 0 hours	
- preparation for the exam: 40 hours	
Total: 106 hours	
Year, semester : 1 st year, 1 st semester	
Its prerequisite(s):	
Further courses built on it:	
Topics of course	
Introduction to the R Statistical Environment. Data handling. hypotheses. Statistical tests on group means. Non-parametri- variances and distributions. Analysis of variance. Testing the variables. Linear regression and correlation. Analysis of co models. Model selection. Checking model assumptions. General models. Principal Components Analysis.	ic statistics. Statistical tests for relationships between continuous wariance. Multivariate statistical
Literature	
Sokal RR. & Rohlf FJ. 1981. Biometry. W.H. Freeman, Ne	w York.
Schedule: <i>1st week:</i> Introduction to the R Statistical Environment.	
2 nd week: Data handling.	

3rd week: Descriptive statistics.

4th week: Statistical hypotheses. Statistical tests on group means.

5th week: Non-parametric statistics. Statistical tests for variances and distributions.

6th week: Analysis of variance.

7th week: Testing the relationships between continuous variables. Linear regression and correlation.

8th week: Analysis of covariance.

9th week: Multivariate statistical models.

10th week: Model selection.

11th week: Checking model assumptions.

12th week: Generalized Linear Models.

13th week: Linear Mixed models.

14th week: Principal Components Analysis.

Requirements:

Participation at the classes is compulsory. A student may not miss more than three lectures during the semester. In case a student does so, the subject will not be signed and the student must repeat the course.

The minimum requirement for the exam 60%. Grades are given according to the following table:

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

Person responsible for course: Dr. Jácint Tökölyi, assistant professor, PhD

Lecturer: Dr. Jácint Tökölyi, assistant professor, PhD

Title of course: Research planning Code: TTBML0305_EN	ECTS Credit points: 2
Type of teaching, contact hours	
- lecture: 0 hours/week	
- practice: 0 hours/week	
- laboratory: 2 hours/week	
Evaluation: exam	
Workload (estimated), divided into contact hours:	
- lecture: 0 hours	
- practice: 0 hours	
- laboratory: 28 hours	
- home assignment: 20 hours	
- preparation for the exam: 20 hours	
Total: 68 hours	
Year, semester: 1 st year, 2 nd semester	
Its prerequisite(s): Biometry TTBML0300_EN	
Further courses built on it : Field practical TTBML0310 TTBML0315_EN	0_EN, Project evaluation and review
Topics of course	
The goal of this course is that students can learn the essential research project. This course is part of a complex that is conserved to ver two semesters. The first part is the current course, in we detailed, written research plan for a field research project the semester (Field trip). Following data collection in the field, curriculum, they will analyse the results, and write up a reserved to the semester of	mprised of three classes spanning which the students will prepare a nat they will carry out in the following in the final, third part of the

curriculum, they will analyse the results, and write up a research paper that meets the formal requirements of a scientific publication. After that, students will practice peer-review by evaluating their peers' work. This set of courses make it an excellent opportunity to train students about every part of a scientific investigation from planning up to the publication of the results and critical evaluation of others' work.

Thematic of the current course:

Parts of the scientific investigations. The scientific method, positivism and the hypotheticodeductive approach. Generating hypotheses and making predictions. Experimental designs, sampling protocols with an emphasis on field methods. Standardization and randomization. Observer bias and the importance of blinding. Requirements of a research plan.

Literature

Compulsory:

4. course material

Recommended:

- Gerry P. Quinn, Michael J. Keough. 2002. Experimental Design and Data Analysis for Biologists. Cambridge University Press.

Schedule:

1st week: The scientific method. Generating hypotheses and drawing predictions.

 2^{nd} week: Approaching a new scientific question. How to survey the literature.

3rd week: Choosing study subjects, area and methodology

4th week: Principles of data collection: sampling designs, difference between experimental and observational studies.

5th week: Controlling for confounders. Spurious correlations.

6th week: Experimental protocols. Randomization, standardization, the importance of a control group. Blinding.

7th week: Experimental protocols. Randomized block design, Latin square, factorial design.

8th week: Analysing collected data - 1. Continuous variables.

 9^{th} week: Analysing collected data – 2. Comparing groups.

 10^{th} week: Analysing collected data -3. Other methods.

11th week: Organizing research data. Data structures and reproducible research.

12th week: Writing up: structure of scientific communications (talks, posters and papers).

13th week: Publishing: from manuscript submission to peer review.

Requirements:

- for a signature

Attendance at **lectures** is recommended, but not compulsory.

Participation at **practice classes** is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. Attendance at practice classes will be recorded by the practice leader In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, to be discussed with the tutor. Students are required to bring the drawing tasks and drawing instruments of the course to each practice class. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class.

During the semester there are two assignments: a mid-term assignment in the 8th week and the end-term assignment in the 15th week. Students have to turn in the assignments.

- for a grade

The course ends in an **examination**. Based on the average of the grades of the assignment tasks and the examination, the exam grade is calculated as an average of them:

4. the average grade of the two designing tasks

Grade

5. the result of the examination

The minimum requirement for the mid-term and end-term assignments and the examination respectively is 60%. Based on the score of the assignments separately, the grade for the tests and the examination is given according to the following table:

Score

0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

Person responsible for course: Dr. Adam Z Lendvai, associate professor, PhD

Lecturer: Dr. Adam Z Lendvai, associate professor, PhD

Title of course: Field practical Code: TTBML0310_EN	ECTS Credit points: 3
Type of teaching, contact hours	
- lecture: 0 hours/week	
- practice: 0 hours/week	
- laboratory: 3 hours/week	
Evaluation: exam	
Workload (estimated), divided into contact hours:	
- lecture: 0 hours	
- practice: 0 hours	
- laboratory: 42 hours	
- home assignment: 26 hours	
- preparation for the exam: 0 hours	
Total: 68 hours	
Year, semester : 2 nd year, 1 st semester	
Its prerequisite(s): Research planning TTBML0305_	EN
Further courses built on it: Project evaluation and re	eview TTBML0315_EN
Topics of course	
This is a one week long field trip during which studen prepared in the previous semester. During the field, so plan and will learn practical details of the field method discuss what they have learnt and the students are required and preliminary analyses.	tudents are faced with the feasibility of the bds. At the end of the field course, we
Literature	
Compulsory: - Recommended: -	
Schedule:	
This is a one week long field course.	
Requirements:	
- <i>for a signature</i> Participation at practice classes is compulsory. A studies organized in the field, attendance cannot be partial.	dent must attend the field course and since
- <i>for a grade</i> The course ends in an evaluation of how well the stud	dent performed the required tasks during th

field course. The grade for evaluation is given according to the following table:

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)
an offered grade:	

Person responsible for course: Dr. Adam Z Lendvai, associate professor, PhD

Lecturer: Dr. Adam Z Lendvai, associate professor, PhD Dr Miklós Bán, assistant professor, PhD

Title of course: Project evaluation and review Code: TTBML0315_EN	ECTS Credit points: 2
Type of teaching, contact hours	
- lecture: 0 hours/week	
- practice: 0 hours/week	
- laboratory: 2 hours/week	
Evaluation: exam	
Workload (estimated), divided into contact hours:	
- lecture: 0 hours	
- practice: 0 hours	
- laboratory: 28 hours	
- home assignment: 40 hours	
- preparation for the exam: 0 hours	
Total: 68 hours	
Year, semester : 2 nd year, 1 st semester	
Its prerequisite(s): Research planning TTBML0305_EN	
Further courses built on it:	
Topics of course	
In depth data analysis and presentation of the results collected evaluation of the presentations. Writing up a scientific report requirement of a scientific publication. Performing peer revie	of the results meeting the formal
Literature	
Compulsory: course material	
<i>Recommended:</i> Joshua Shimel: Writing Science: How to Wri Proposals That Get Funded. Oxford University Press Edward J. Shewan 2007. Writing A Research Paper. Christian	-
Schedule:	
Students must independently work on the data collected during results as a form of a presentation, later as a written report a their peers' work. Therefore the schedule of this class is nor o	nd then provide critical feedback of

Requirements:

- for a grade

Grade is given based on the following activities: (1) initial oral presentation (2) written research paper (3) peer review activity (4) submission of the revised paper. The grade for evaluation is given according to the following table:

initial appointment at the beginning of the class, following by the presentation and the peer review.

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)
-an offered grade:	

Person responsible for course: Dr. Adam Z Lendvai, associate professor, PhD

Lecturer: Dr. Adam Z Lendvai, associate professor, PhD Dr Miklós Bán, assistant professor, PhD

Title of course: Animal populations Code: TTBME0320_EN	ECTS Credit points: 1
Type of teaching, contact hours - lecture: 1 hours/week - practice: 0 hours/week - laboratory: 0 hours/week	
Evaluation: exam	
Workload (estimated), divided into contact hours: - lecture: 14 hours - practice: 0 hours - laboratory: 0 hours - home assignment: 28 hours - preparation for the exam: 28 hours Total: 70 hours Year, semester: 1 st year, 2 nd semester	
Its prerequisite(s):	
Further courses built on it: -	
Topics of course	
Basics of population growth. Exponential growth in population structured populations. Control of population growth: density population size: absolute and relative estimates. Survey method mark-recapture methods. Spatial distribution.	dependence. Methods to estimate
Literature	
Compulsory: Recommended: Pásztor et al. 2017, Theory Based Ecology. Oxford University Łomnicki, A. 1988. Population Ecology of Individuals, Mon- Princeton University Press, Princeton	
Schedule: <i>1st week:</i> Population dynamics. Birth and death rates.	
2^{nd} week: Exponential population growth. Examples for exponential	ential growth.
3^{rd} week: Computer simulation of exponential growth. Effects	of parameters.
4 th week: Estimation of growth parameters.	
5 th week: Exponential growth in structured populations.	
6^{th} week: Computer simulation of exponential growth in parameters.	structure populations. Effects o

 δ^{th} week: Limits of population growth. Environmental capacity, density dependence. Chaotic population dynamics.

9th week: Simulation of limited population growth. Effects of parameters.

10th week: Limited growth in structured populations.

11th week: Simulation of limited growth in structure populations.

12th week: Competitive exclusion.

13th week: Population dynamics and evolution.

14th week: Consultations on limited growth.

Requirements:

- for a signature

Attendance at **lectures** is recommended, but not compulsory.

- for a grade

The course ends in an **examination**. The grade for the examination is given according to the following table:

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

If the score of any test is below 60, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

Person responsible for course: Dr. Zoltan Barta, professor, PhD, DSc

Lecturer: Dr. Zoltan Barta, professor, PhD, DSc

Title of course: Animal populations practical Code : TTBML0320_EN	ECTS Credit points: 1
Type of teaching, contact hours	
- lecture: 0 hours/week	
- practice: 1 hours/week	
- laboratory: 0 hours/week	
Evaluation: exam	
Workload (estimated), divided into contact hours:	
- lecture: 0 hours	
- practice: 14 hours	
- laboratory: 0 hours	
- home assignment: 28 hours	
- preparation for the exam: 28 hours	
Total: 70 hours	
Year, semester : 1 st year, 2 nd semester	
Its prerequisite(s):	
Further courses built on it: -	
Topics of course	
During the practical the students will carry out two experiment three colonies of Collembola and count the number of individual data they analyse population growth. In the second experimen- recapture methodology to estimate the "population size" of rise.	ls in colonies. After gathering the
Literature	
<i>Compulsory:</i> <i>Recommended:</i> Krebs, C.J. 1989. Ecological methodology. Harper and Row, Ne Southwood, T.R.E. and P.A. Henderson 2000. Ecological metho	
Schedule:	
<i>1st week:</i> Introduction: sampling populations, sampling methods of population size, population indices. Capture-recapture method	
2 nd week: Estimation population parameters for the sparrow popul Garden.	lation of the University Botanical
$3^{rd} - 5^{th}$ week: Carry out the Botanical Garden sampling.	
6 th week: Analyses of Botanical Garden data.	
7 th week: Population growth in Collembola. Setup of Collembola	colonies. Planning of sampling.

 $8^{th} - 9^{th}$ week: Measuring population growth in Collembola colonies.

10th week: Capture-recapture methods. Estimation of population "size" of rice.

11th week: Analysing "rice" population size data.

12th week: Measuring population growth in Collembola.

13th week: Analysing Collembola data.

14th week: Consultations on population data analyses.

Requirements:

- for a signature

Participation at **practice classes** is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up any practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, to be discussed with the tutor.

- for a grade

Students have to present two talks on the Botanical Garden data, "rice" data or Collembola data.

Person responsible for course: Dr. Zoltan Barta, professor, PhD, DSc

Lecturer: Dr. Zoltan Barta, professor, PhD, DSc

Title of course: Animal behaviour lecture Code: TTBME0325_EN	ECTS Credit points: 1
Type of teaching, contact hours	
- lecture: 1 hours/week	
- practice: 0 hours/week	
- laboratory: -	
Evaluation: exam grade	
Workload (estimated), divided into contact hours:	
- lecture: 14 hours	
- practice: 0 hours	
- laboratory: -	
- home assignment: 0 hours	
- preparation for the exam: 30 hours	
Total: 44 hours	
Year, semester : 1 st year, 2 nd semester	
Its prerequisite(s):	
Further courses built on it: -	
Topics of course	
patterns exhibited by both vertebrate and invertebrate or	
patterns exhibited by both vertebrate and invertebrate or explaining the origin and function of these behaviours by usi four questions. Students will be exposed to various experime as well as statistical methods used in behavioural research. training in behavioural research by completing three small e students will be able to design their own behavioural resear data to draw conclusions about their research questions or hy	ing approaches guided by Tinbergen's ental design templates, data collection Moreover, students will get hands-on experiments. By the end of the course, rch project, collect and evaluate their
explaining the origin and function of these behaviours by usifour questions. Students will be exposed to various experime as well as statistical methods used in behavioural research, training in behavioural research by completing three small estudents will be able to design their own behavioural research data to draw conclusions about their research questions or hy Literature	ing approaches guided by Tinbergen's ental design templates, data collection Moreover, students will get hands-on experiments. By the end of the course, rch project, collect and evaluate their
explaining the origin and function of these behaviours by usifour questions. Students will be exposed to various experime as well as statistical methods used in behavioural research. training in behavioural research by completing three small estudents will be able to design their own behavioural research data to draw conclusions about their research questions or hyperballing the statistical statistical methods are statistical to draw conclusions about their research questions or hyperballing the statistical methods are statistical to draw conclusions about their research questions or hyperballing the statistical to draw conclusions about the statistica	ing approaches guided by Tinbergen's ental design templates, data collection Moreover, students will get hands-on experiments. By the end of the course, rch project, collect and evaluate their ypotheses. our. Sinauer Associates. iour. Cambridge University Press, our. Oxford University Press, Oxford.
 explaining the origin and function of these behaviours by usifour questions. Students will be exposed to various experime as well as statistical methods used in behavioural research. training in behavioural research by completing three small estudents will be able to design their own behavioural resear data to draw conclusions about their research questions or hyself the transmerse of t	ing approaches guided by Tinbergen's ental design templates, data collection Moreover, students will get hands-on experiments. By the end of the course, rch project, collect and evaluate their ypotheses. our. Sinauer Associates. iour. Cambridge University Press, our. Oxford University Press, Oxford.
 explaining the origin and function of these behaviours by usifour questions. Students will be exposed to various experime as well as statistical methods used in behavioural research, training in behavioural research by completing three small estudents will be able to design their own behavioural researd data to draw conclusions about their research questions or hyself the transmerse of transmerse of the transmerse of the transmerse of transm	ing approaches guided by Tinbergen's ental design templates, data collection Moreover, students will get hands-on experiments. By the end of the course, rch project, collect and evaluate their ypotheses.
explaining the origin and function of these behaviours by usifour questions. Students will be exposed to various experime as well as statistical methods used in behavioural research, training in behavioural research by completing three small estudents will be able to design their own behavioural resear data to draw conclusions about their research questions or hy Literature Compulsory: Course material Recommended: - Rubenstein, D., Alcock J. 2018. Animal Behavio - Martin P. & Bateson P. 1993. Measuring Behavio Cambridge. - Dawkins MS. 2007. Observing Animal Behavio - Danchin E., Giraldeau LA., Cézilly F. 2008. B University Press, Oxford.	ing approaches guided by Tinbergen's ental design templates, data collection Moreover, students will get hands-on experiments. By the end of the course, rch project, collect and evaluate their ypotheses. our. Sinauer Associates. iour. Cambridge University Press, our. Oxford University Press, Oxford. behavioural Ecology. Oxford
 explaining the origin and function of these behaviours by usifour questions. Students will be exposed to various experime as well as statistical methods used in behavioural research, training in behavioural research by completing three small estudents will be able to design their own behavioural resear data to draw conclusions about their research questions or hy Literature Compulsory: Course material Recommended: Rubenstein, D., Alcock J. 2018. Animal Behavior Martin P. & Bateson P. 1993. Measuring Behavioral cambridge. Dawkins MS. 2007. Observing Animal Behavior Danchin E., Giraldeau LA., Cézilly F. 2008. Buriversity Press, Oxford. Schedule: Ist week: Introduction: studying behaviour using Tinbergen 	ing approaches guided by Tinbergen's ental design templates, data collection Moreover, students will get hands-on experiments. By the end of the course, rch project, collect and evaluate their ypotheses. our. Sinauer Associates. iour. Cambridge University Press, our. Oxford University Press, Oxford. behavioural Ecology. Oxford
 explaining the origin and function of these behaviours by usifour questions. Students will be exposed to various experime as well as statistical methods used in behavioural research, training in behavioural research by completing three small estudents will be able to design their own behavioural research data to draw conclusions about their research questions or hy Literature <i>Compulsory:</i> Course material <i>Recommended:</i> Martin P. & Bateson P. 1993. Measuring Behavior Cambridge. Dawkins MS. 2007. Observing Animal Behavior Danchin E., Giraldeau LA., Cézilly F. 2008. B University Press, Oxford. Schedule: 1st week: Introduction: studying behaviour using Tinbergen 	ing approaches guided by Tinbergen's ental design templates, data collection Moreover, students will get hands-on experiments. By the end of the course, rch project, collect and evaluate their ypotheses. our. Sinauer Associates. iour. Cambridge University Press, our. Oxford University Press, Oxford. behavioural Ecology. Oxford

 6^{th} week: Animal personality: measuring individual differences in aggressive behaviour (practice).

7th week: Brood parasitism (lecture).

 8^{th} week: Brood parasitism (practice).

9th week: Social networks (lecture)

10th week: Social networks (practice)

11th week: Decision-making and individual preferences (lecture).

12th week: Decision-making and individual preferences (practice).

13th week: Cooperation: the use of game theoretical models in behavioural research (lecture and practice)

14th week: Consultation.

Requirements:

Attendance at **lectures** is recommended, but not compulsory.

Participation at **practice classes** is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up any practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, to be discussed with the tutor. Students are required to bring the drawing tasks and drawing instruments of the course to each practice class. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class.

Students have to **submit all three lab reports** as scheduled minimum at a sufficient level. The average scores calculated from the three lab reports will produce the final practical grade. See grading table below.

The course ends in an **examination**. Exam grade is calculated based on the grading table below.

The minimum requirement for passing the examination and receiving an exam grade as well as a practical grade is 60%. The grade for the examination and the lab reports is given according to the following table:

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

If the score of any test is below 60, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

Person responsible for course: Dr. Zoltán Németh, PhD, assistant professor

Lecturers: Dr. Zoltán Németh, PhD, assistant professor, Prof. Dr. Tamás Székely, PhD, professor, Prof. Dr. Zoltán Barta, PhD, professor, Dr. Miklós Bán, assistant professor

Code: TTBME0325_EN	ECTS Credit points: 1
Type of teaching, contact hours	
- lecture: 0 hours/week	
- practice: 1 hours/week	
- laboratory: -	
Evaluation: practice grade	
Workload (estimated), divided into contact hours:	
- lecture: 0 hours	
- practice: 14 hours	
- laboratory: -	
- home assignment: 30 hours	
- preparation for the exam: 0 hours	
Total: 44 hours	
Year, semester : 1 st year, 2 nd semester	
Its prerequisite(s):	
Further courses built on it: -	
Topics of course	
four questions. Students will be exposed to various experim as well as statistical methods used in behavioural research.	
four questions. Students will be exposed to various experim as well as statistical methods used in behavioural research. training in behavioural research by completing three small of students will be able to design their own behavioural research data to draw conclusions about their research questions or h	Moreover, students will get hands-on experiments. By the end of the course, arch project, collect and evaluate their
as well as statistical methods used in behavioural research. training in behavioural research by completing three small of students will be able to design their own behavioural research	Moreover, students will get hands-on experiments. By the end of the course, arch project, collect and evaluate their
as well as statistical methods used in behavioural research. training in behavioural research by completing three small of students will be able to design their own behavioural research data to draw conclusions about their research questions or h	Moreover, students will get hands-on experiments. By the end of the course, arch project, collect and evaluate their hypotheses. iour. Sinauer Associates. viour. Cambridge University Press, our. Oxford University Press, Oxford.
as well as statistical methods used in behavioural research. training in behavioural research by completing three small of students will be able to design their own behavioural resear data to draw conclusions about their research questions or h Literature <i>Compulsory:</i> Course material <i>Recommended:</i> - Rubenstein, D., Alcock J. 2018. Animal Behavio - Martin P. & Bateson P. 1993. Measuring Behavio Cambridge. - Dawkins MS. 2007. Observing Animal Behavio - Danchin E., Giraldeau LA., Cézilly F. 2008. E	Moreover, students will get hands-on experiments. By the end of the course, arch project, collect and evaluate their hypotheses. iour. Sinauer Associates. viour. Cambridge University Press, our. Oxford University Press, Oxford.
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as well as statistical methods used in behavioural research. training in behavioural research by completing three small of students will be able to design their own behavioural resear data to draw conclusions about their research questions or h Literature Compulsory: Course material Recommended: - Rubenstein, D., Alcock J. 2018. Animal Behavio - Martin P. & Bateson P. 1993. Measuring Behavio Cambridge. - Dawkins MS. 2007. Observing Animal Behavio - Danchin E., Giraldeau LA., Cézilly F. 2008. E University Press, Oxford. Schedule: 1 st week: Introduction: studying behaviour using Tinbergen	Moreover, students will get hands-on experiments. By the end of the course, arch project, collect and evaluate their hypotheses. iour. Sinauer Associates. viour. Cambridge University Press, our. Oxford University Press, Oxford. Behavioural Ecology. Oxford
as well as statistical methods used in behavioural research. training in behavioural research by completing three small of students will be able to design their own behavioural resear data to draw conclusions about their research questions or h Literature Compulsory: Course material Recommended: - Rubenstein, D., Alcock J. 2018. Animal Behavio - Martin P. & Bateson P. 1993. Measuring Behavio Cambridge. - Dawkins MS. 2007. Observing Animal Behavio - Danchin E., Giraldeau LA., Cézilly F. 2008. E University Press, Oxford. Schedule: 1^{st} week: Introduction: studying behaviour using Tinbergen 2^{nd} week: Observing and measuring behaviour: methods an	Moreover, students will get hands-on experiments. By the end of the course, arch project, collect and evaluate their hypotheses. iour. Sinauer Associates. viour. Cambridge University Press, our. Oxford University Press, Oxford. Behavioural Ecology. Oxford

 6^{th} week: Animal personality: measuring individual differences in aggressive behaviour (practice).

7th week: Brood parasitism (lecture).

8th week: Brood parasitism (practice).

9th week: Social networks (lecture)

10th week: Social networks (practice)

11th week: Decision-making and individual preferences (lecture).

12th week: Decision-making and individual preferences (practice).

13th week: Cooperation: the use of game theoretical models in behavioural research (lecture and practice)

14th week: Consultation.

Requirements:

Attendance at **lectures** is recommended, but not compulsory.

Participation at **practice classes** is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. A student can't make up any practice with another group. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence. In case of further absences, a medical certificate needs to be presented. Missed practice classes should be made up for at a later date, to be discussed with the tutor. Students are required to bring the drawing tasks and drawing instruments of the course to each practice class. Active participation is evaluated by the teacher in every class. If a student's behavior or conduct doesn't meet the requirements of active participation, the teacher may evaluate his/her participation as an absence because of the lack of active participation in class.

Students have to **submit all three lab reports** as scheduled minimum at a sufficient level. The average scores calculated from the three lab reports will produce the final practical grade. See grading table below.

The course ends in an **examination**. Exam grade is calculated based on the grading table below.

The minimum requirement for passing the examination and receiving an exam grade as well as a practical grade is 60%. The grade for the examination and the lab reports is given according to the following table:

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

If the score of any test is below 60, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

Person responsible for course: Dr. Zoltán Németh, PhD, assistant professor

Lecturers: Dr. Zoltán Németh, PhD, assistant professor, Prof. Dr. Tamás Székely, PhD, professor, Prof. Dr. Zoltán Barta, PhD, professor, Dr. Miklós Bán, assistant professor

Title of course: Life history evolution seminar Code : TTBML0340_EN	ECTS Credit points: 3
Type of teaching, contact hours	
- lecture: 0 hours/week	
- practice: 0 hours/week	
- laboratory: 3 hours/week	
Evaluation: exam	
Workload (estimated), divided into contact hours:	
- lecture: 0 hours	
- practice: 0 hours	
- laboratory: 42	
- home assignment: 40 hours	
- preparation for the exam: 0 hours	
Total: 82 hours	
Year, semester : 2 nd year, 1 st semester	
Its prerequisite(s):	
Further courses built on it:	

Topics of course

The goal of the course is that students learn the basics of life history theory and its connections with other fields. Since life history evolution is responsible for a great part of biodiversity (throught the evolution of diverse life histories), it provides a good opportunity for students to strengthen their ability to analyse evolutionary patterns and relationships between different fields of biology and integrate their knowledge into a system-wide view.

Topics: Evolutionary patterns. Life history traits. The role of adaptation and constraints in life history evolution. Simple demographic models. Age-structured life populations, life tables. Reproductive value. The measurements of fitness components and their limitations. Basic quantitative genetics and reaction norms. Plasticity and consistency. The heritability of life history traits. The heritability of phenotypic plasticity. The integration of the plastic response. Trade-offs. Physiological, microevolutionary and macroevolutionary trade-offs, intra- and intergenerational trade-offs. Size at maturation and lifespan. The size and number of offspring. Reproductive lifespan and ageing. The evolutionary theories of ageing. Human life history.

Literature

Compulsory: course material

Recommended: Stephen C. Stearns. The Evolution of Life Histories. (1992). Oxford University Press.

Ricklefs R. Ageing: a natural history (1995). Scientific American Library.

Schedule:

1st week: The presentation of life-history theory and its connection with other fields of biology.

 2^{nd} week: Life history traits. Adaptation and constraints.

 3^{rd} week: Demography: age and stage structure. Life tables, The Euler–Lotka equation. Calculating r. The stable age distribution. Generation time. Rates of increase

4th week: Reproductive value. Residual reproductive value and the costs of reproduction.

5th week: Quantitative genetics and reaction norms. Heritabilities of life history traits. Selection on quantitative traits.

6th week: Trade-offs. Concepts and types of trade-offs. Physiological trade-offs. Microevolutionary trade-offs: intra-individual and intergenerational

7th week: Lineage-specific effects

8th week: Age and size at maturity

9th week: Number and size of offspring

10th week: Reproductive lifespan and ageing. A phylogenetic perspective on lifespan.

11th week: Evolutionary theories of ageing and death.

12th week: Human life-histories.

13th week: Proximate regulators of life-histories.

Requirements:

- for a signature

Participation at the seminar is compulsory. A student must attend the practice classes and may not miss more than three times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course.

- for a grade

Students will be given home assignments regularly. In these assignments, students need to critically develop and apply the learned material to study problems related to life-history theory. Grades will be given based on the following table:

Score	Grade
0-59	fail (1)
60-69	pass (2)
70-79	satisfactory (3)
80-89	good (4)
90-100	excellent (5)

Person responsible for course: Dr. Adam Z Lendvai, associate professor, PhD

Lecturer: Dr. Adam Z Lendvai, associate professor, PhD

Title of course: Conservation genetics Code: TTBME0420_EN, TTBMG0425_EN	ECTS Credit points: 1+2
Type of teaching, contact hours	
- lecture: 1 hour/week	
- seminar: 2 hours/week	
- laboratory: -	
Evaluation: exam	
Workload (estimated), divided into contact hours:	
- lecture: 14 hours	
- practice: 28 hours	
- laboratory: -	
- home assignment: 30 hours	
- preparation for the exam: 40 hours	
Total: 112 hours	
Year, semester: 2 nd year, 2 nd semester	
Its prerequisite(s): -	
Further courses built on it: -	
Topics of course	
The debate on the amount of mainting in actual generation	·

The debate on the amount of variation in natural populations. The types of variation: phenotypic variation, chromosomal polymorphism, enzyme polymorphism, DNA techniques to study variation. Problems of small populations: the effect of inbreeding, inbreeding coefficient, inbreeding depression; the effect of genetic drift: loss of allele richness, bottle neck effect, founder effect. The forces forming the genetic structure of population systems: genetic differentiation, the indices of genetic differentiation (genetic distances and fixation index); migration, equilibrium between differentiation and migration, genetic consequences of isolation, models of migration. Habitat fragmentation. metapopulation structure.

Literature

Compulsory:

Franham, R., Ballou, J.D. and Briscoe, D.A. 2004. *A primer of conservation genetics*. Cambridge University Press

Recommended:

Schedule:

1st week: Debate on the level of variation in natural populations. Types of variation I: phenotypic variation,

 2^{nd} week: Types of variation II: chromosomal polymorphism, enzyme polymorphism.

3rd week: Types of variation III: Variation at the DNA level (A). Classic methods: RFLP, RAPD, AFLP.

4th week: Types of variation IV: Variation at the DNA level (B). New techniques: mini- and microsatellites, DNA sequencing. Nuclear DNA: SNP; mitochondrial DNA: phylogeography.

5th week: Evolutionary forces in small populations I. Inbreeding (A): Inbreeding and panmictic coefficients, genotypic changes in inbred populations, identical homozygotes.

 6^{th} week: Evolutionary forces in small populations II. Inbreeding (B): Inbreeding depression, the relationship between inbreeding and population size. The minimal size of viable populations.

 7^{th} week: Evolutionary forces in small populations III. Genetic drift (A): Random walk, allele fixation and loss of alleles, the erosion of variation. Relationship between population size and genetic drift.

 δ^{th} week: Evolutionary forces in small populations IV. Genetic drift (B): Bottleneck effect, founder effect, the subpopulation structure within the populations.

 9^{th} week: Evolutionary processes in a population system I. Genetic differentiation (A): The background of genetic differentiation, differentiation and isolation.

10th week: Evolutionary processes in a population system II. Genetic differentiation (B): The measures of genetic differentiation. Geometric and genetic distances, fixation index, Wrght's F-statistics.

11th week: Evolutionary processes in a population system III. Migration: The genetic consequences of migration. Models of migration.

12th week: Habitat fragmentation. Metapopulation structure, models.

13th week: Selection in small populations. Adaptive and neutral variation.

14th week: Problems in nature conservation. Ex-situ and in situ nature conservation.

Requirements:

- for a signature

Attendance at **lectures** is recommended, but not compulsory.

Participation at **seminars** is compulsory. A student must attend the seminars and may not miss more than two times during the semester. In case a student does so, the subject will not be signed and the student must repeat the course. Attendance at seminars will be recorded by the leader.

Students have to prepare presentation on selected subject on a sufficient level.

In the end of the semester there is a test. Students have to sit for the tests

- for a grade

The course ends with a verbal **examination**.

Person responsible for course: Dr. Katalin Pecsenye, associate professor, PhD; Dr. Edit Juhász, assistant professor, PhD

Lecturer: Dr. Katalin Pecsenye, associate professor, PhD Dr. Edit Juhász, assistant professor, PhD

Specialized courses for numerical biology

Course schedules and grade requirements will be posted by the instructors at the beginning of each semester.

Title of course: Linux command line Code: TTBML1400_EN	ECTS Credit points: 3
Type of teaching, contact hours	
- lecture: -	
- seminar: 3 hours/week	
- laboratory: -	
Evaluation: midsemester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 42 hours	
- laboratory: -	
- home assignment: 30 hours	
- preparation for the exam: 40 hours	
Total: 112 hours	
Year, semester: 1 st year, 1 st semester	
Its prerequisite(s): -	
Further courses built on it : Database management (T (TTBMG1410_EN), Web tools (TTBMG1430_EN)	TBML1440_EN), Image processing
Topics of course	
Aims: be able to work independently in a Linux environm problems in a command line environment. Topics: Filesyst Find, Bg, Fg, Top, Ps, Text processing, Regular express knowledge	tem, Network, Pipe, Sed, Awk, Grep
Literature	
Compulsory:	
 Recommended: Linux Server Hacks by Rob Flickenger. Learning the bash Shell: Unix Shell Programming (In a Cameron Newham Mastering Linux Shell Scripting: A practical guide to and Shell programming, 2nd Edition by Mokhtar Ebrahim, sed & awk Second Edition by Dale Dougherty, Arnold Regular Expressions Cookbook: Detailed Solutions in E Edition by Jan Goyvaerts, Steven Levithan 	Linux command-line, Bash scripting Andrew Mallett Robbins

Lecturer: Dr. Miklós Bán, assistant professor, PhD

Title of course: R programming Code: TTBML1405_EN	ECTS Credit points: 3
Type of teaching, contact hours - lecture: seminar: 3 hours/week - laboratory: -	
Evaluation: midsemester grade	
Workload (estimated), divided into contact hours: - lecture: - - practice: 42 hours - laboratory: - - home assignment: 30 hours - preparation for the exam: 40 hours Total: 112 hours	
Year, semester : 1 st year, 1 st semester	
Its prerequisite(s): - Further courses built on it: Biostatistics (TTBML1435_EN) Topics of course The basic steps of the R programming cycle. The structure of a R programs. Data and variables. Data types. Commands, loops. Functions. File management. Data structures. R packages.	
Literature	
<i>Compulsory:</i> <i>Recommended:</i> Garrett Grolemund & Hadley Wickham: R for Data Science Programming with R: http://swcarpentry.github.io/r-novice-inflammati R for Reproducible Scientific Analysis: https://swcarpentry.github.io/r- An Introduction to R: W. N. Venables, D. M. Smith and the R Core Tea R Markdown: The Definitive Guide, Yihui Xie, J. J. Allaire, Garrett Gr	-novice-gapminder/ am
Person responsible for course: Dr. Zoltán Barta, professor, DSc	2
Lecturers: Dr. Zoltán Barta, professor, DSc, Gergő Oláh, MSc	

Title of course: Python programming Code: TTBML1415_EN	ECTS Credit points: 3
Type of teaching, contact hours	
- lecture: -	
- seminar: 3 hours/week	
- laboratory: -	
Evaluation: midsemester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 42 hours	
- laboratory: -	
- home assignment: 30 hours	
- preparation for the exam: 40 hours	
Total: 112 hours	
Year, semester: 1 st year, 2 nd semester	
Its prerequisite(s): -	
(TTBML1460_EN), Genome annotation (TTBML1465 (TTBML1470_EN) Topics of course	5_EN), Transcriptomics
_	
The basic steps of the Python programming cycle. Error types: syntactic and semantic errors and how to h	andle them.
The structure of a Python programs, structured program	
Data and variables. Data types. Commands, loops.	
Functions. File management.	
Data structures: strings, lists, dictionaries. Classes, objects, inheritance.	
Exception handling.	
Literature	
Compulsory:	
<i>Recommended:</i> Gérard Swinnen: Learn with python	
Person responsible for course: Kornél Ecsedi, MSc	
Lecturer: Kornél Ecsedi, MSc	

Title of course: Database management Code : TTBML1440_EN	ECTS Credit points: 3
Type of teaching, contact hours	
- lecture: -	
- seminar: 3 hours/week	
- laboratory: -	
Evaluation: midsemester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 42 hours	
- laboratory: -	
- home assignment: 30 hours	
- preparation for the exam: 40 hours	
Total: 112 hours	
Year, semester : 1 st year, 2 nd semester	
Its prerequisite(s): Linux command line (TTBML1400_EN)	
Further courses built on it:	
Topics of course	
SQL basics PostgresSQL database management system Database client applications: Linux command line, R, Perl, Q PhpPgadmin,) Managing biological databases	GIS, Web applications (Adminer,
Literature	
Compulsory:	
Recommended: - PostgreSQL Notes for Professionals - Pavel Luzanov, Egor Rogov, Igor Levshin, PostgreSQL for be	eginners
Person responsible for course: Dr. Miklós Bán, assistant profe	essor, PhD
Lecturer: Dr. Miklós Bán, assistant professor, PhD	

Title of course: Biostatistics Code: TTBML1435_EN	ECTS Credit points: 3
Type of teaching, contact hours	
- lecture: -	
- seminar: 3 hours/week	
- laboratory: -	
Evaluation: midsemester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 42 hours	
- laboratory: -	
- home assignment: 30 hours	
- preparation for the exam: 40 hours	
Total: 112 hours	
Year, semester: 2 nd year, 1 st semester	
Its prerequisite(s): R programming (TTBML1405_EN)	
Further courses built on it:	
Topics of course	
Introduction to the R statistical environment. Basic concepts statistics. Statistical hypothesis testing. Statistical tests for mean tests for variance and distributions. Analysis of variance. continuous variables. Linear regression and correlation calc Multivariate statistical models. Model selection procedures. U models. Generalised linear models. Linear mixed models. Prince	ns. Nonparametric tests. Statistical Evaluating association between sulation. Analysis of covariance. Jse conditions of linear statistical
Literature	
Compulsory:	
Recommended: - Sokal RR. & Rohlf FJ. 1981. Biometry. W.H. Freeman, New - McElreath, Richard. Statistical Rethinking: A Bayesian Cour 2nd ed. CRC Texts in Statistical Science. Boca Raton: Taylor a	rse with Examples in R and Stan.
Person responsible for course: Dr. Zoltán Barta, professor, DS	Sc

Lecturers: Dr. Zoltán Barta, professor, DSc,

Title of course: Machine learning Code: TTBML1450_EN	ECTS Credit points: 2
Type of teaching, contact hours	
- lecture: -	
- seminar: 2 hours/week	
- laboratory: -	
Evaluation: midsemester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 28 hours	
- laboratory: -	
- home assignment: 30 hours	
- preparation for the exam: 40 hours	
Total: 100 hours	
Year, semester: 2 nd year, 1 st semester	
Its prerequisite(s): Python programming (TTBML1415_E	EN)
Further courses built on it:	
Topics of course	
The goals of this course are to get familiar with the most ir machine learning. The subject focuses on solving realistic concepts and results. The most important topics are explo- amount of data for automatic classification and recognition the basic supervised techincs, such as regression models networks. The course will highly rely on the python prog- course, the students will be able to design a machine learning	e problems, to directly apply the basic piting useful information from a large purposes. Students will be exposed to s, trees, Bayes classifiers and neural ramming language. By the end of the
Literature	
Compulsory:	

Francios Chollet, 2018. Deep Learning with Python, Manning Publications Co. Aurélien Géron, 2019. Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow, O'Reilly Media, Inc. *Recommended:*

Person responsible for course: Attila Barta, MSc

Lecturers: Attila Barta, MSc

Title of course: Introduction to bioinformatics Code: TTBML1455_EN	ECTS Credit points: 3
Type of teaching, contact hours	
- lecture: -	
- seminar: 2 hours/week	
- laboratory: -	
Evaluation: midsemester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 28 hours	
- laboratory: -	
- home assignment: 30 hours	
- preparation for the exam: 40 hours	
Total: 100 hours	
Year, semester: 1 st year, 1 st semester	
Its prerequisite(s):	
Further courses built on it:	
Topics of course	
The aim of this course is to introduce the multidisciplinary sciences. Students will learn about the history of bioinforma types of data files and the most frequently used softwares in theoretical information, the educational material will be cor the knowledge of the students. By the end of the course, s identify the origin of the different files, search for simila primers for experiments on target sequences.	tics, the origin of sequencing data, the handling these files. In addition to the mpleted with practical tasks to deepen students will be able to recognise and

Literature

Compulsory:

Recommended:

- Samuelsson, T. (2012): Genomics and Bioinformatics: An Introduction to Programming Tools for Life Scientists. Cambridge University Press, Cambridge.

- Selzer, P. M., Marhöfer, R. J. & Koch, O. (2018): Applied Bioinformatics – An Introduction. Springer Cham.

- Lesk, A. M. (2019): Introduction to Bioinformatics. Oxford University Press, Oxford.

Person responsible for course: Dr. Nikoletta Nagy, assistant professor, PhD

Lecturers: Dr. Nikoletta Nagy, assistant professor, PhD

Title of course: Genome assembly Code: TTBML1460_EN	ECTS Credit points: 4
Type of teaching, contact hours	
- lecture: -	
- seminar: 3 hours/week	
- laboratory: -	
Evaluation: midsemester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 42 hours	
- laboratory: -	
- home assignment: 30 hours	
- preparation for the exam: 40 hours	
Total: 112 hours	
Year, semester: 2 nd year, 1 st semester	
Its prerequisite(s): Python programming (TTBML1415_EN)	
Further courses built on it:	
Topics of course	
During the course, students will be provided an overview of ger most importantly current approaches to data analysis of second data. The lectures will introduce students to openly available of effective processing of genomic data. The knowledge to acquired filtering of sequencing data, different methodologies to assemble assessment of reference genome quality and completeness. By the be able to recognize to importance of genome sequencing and asse and carry out experiments using genome sequencing data.	and third generation sequencing command line tools used for the d includes the quality control and whole genome sequences and the he end of the course students will

Literature

Compulsory:

- Mount, D. W. (2004). Bioinformatics: Sequence and genome analysis (2nd ed). Cold Spring Harbor Laboratory Press.

Recommended:

- Brown, T. A. (Ed.). (2002). Genomes (2nd ed). Wiley-Liss.

- Masoudi-Nejad, A., Narimani, Z., & Hosseinkhan, N. (2013). Next generation sequencing and sequence assembly: Methodologies and algorithms. Springer.

Person responsible for course: Dr. Levente Laczkó, PhD

Lecturers: Dr. Levente Laczkó, PhD; Dr. Nikoletta Nagy, assistant professor, PhD

Title of course: Genome annotation Code: TTBML1465_EN	ECTS Credit points: 4
Type of teaching, contact hours	
- lecture: -	
- seminar: 3 hours/week	
- laboratory: -	
Evaluation: midsemester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 42 hours	
- laboratory: -	
- home assignment: 30 hours	
- preparation for the exam: 40 hours	
Total: 112 hours	
Year, semester: 2 nd year, 2 nd semester	
Its prerequisite(s): Pythone programming (TTBML1415	5_EN)
Further courses built on it:	
Topics of course	
The students will be provided an overview of genome genomic content and the comparison of genes and genor frequently by the scientific community to find and annot evidence-based prediction. By the end of the course importance of genome annotation and will be able to evalu scale comparison of genomes using comparative genomic	mes. The lectures will rely on tools used tate genomic features using ab initio and students will be able to recognize to uate genomic content, including the large
Literature	
Compulsory: - Soh, J., Gordon, P. M. K., & Sensen, C. W. (2013). Ge Francis Group.	enome annotation. CRC Press, Taylor &
Recommended: - Koonin, E. V., & Galperin, M. Y. (2003). Sequence	- Evolution - Function: Computational

Approaches in Comparative Genomics. Kluwer Academic. - Setubal, J. C., Stoye, J., & Stadler, P. F. (Eds.). (2018). Comparative genomics: Methods and

protocols. Humana Press.

Person responsible for course: Dr. Levente Laczkó, PhD

Lecturers: Dr. Levente Laczkó, PhD; Dr. Nikoletta Nagy, assistant professor, PhD

Title of course: Transcriptomics Code: TTBML1470_EN	ECTS Credit points: 4
Type of teaching, contact hours	
- lecture: -	
- seminar: 3 hours/week	
- laboratory: -	
Evaluation: midsemester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 42 hours	
- laboratory: -	
- home assignment: 30 hours	
- preparation for the exam: 40 hours	
Total: 112 hours	
Year, semester: 2 nd year, 2 nd semester	
Its prerequisite(s): Python programming (TTBML1415_1	EN)
Further courses built on it:	
Topics of course	
The goals of this course are (1) to provide an overview of (2) to introduce the different steps and methods in trans students will become acquainted to handle the sequencing	scriptome analysis. During the classe

(2) to introduce the different steps and methods in transcriptome analysis. During the classes, students will become acquainted to handle the sequencing data, performing de novo or referencebased transcriptome assembly based on the available data, investigating the expression patterns of genes in different experimental conditions as well as predicting the functions of the genes of interest. By the end of the course, students will be able to filter and decontaminate the sequencing data, assemble the whole transcriptome of different model and non-model organisms, carry out differential gene expression analysis and provide functional information about genes.

Literature

Compulsory:

Recommended:

- Raghavan, V., Kraft, L., Mesny, F., & Rigerte, L. (2022). A simple guide to de novo transcriptome assembly and annotation. Briefings in Bioinformatics, 23(2), bbab563.

- Wang, Y. & Sun M. (2018): Transcriptome Data Analysis – Methods and Protocols. Humana Press, New York.

- Wu, J. (2016): Transcriptomics and Gene Regulation. Springer Dordrecht, Dordrecht.

Person responsible for course: Dr. Nikoletta Nagy, assistant professor, PhD

Lecturers: Dr. Nikoletta Nagy, assistant professor, PhD

Title of course: Image processing Code: TTBMG1410_EN	ECTS Credit points: 1
Type of teaching, contact hours - lecture: -	
- seminar: 1 hours/week	
- laboratory: -	
Evaluation: midsemester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 14 hours	
- laboratory: -	
- home assignment: 30 hours	
- preparation for the exam: 40 hours	
Total: 84 hours	
Year, semester: 1 st year, 2 nd semester	
Its prerequisite(s): Linux command line (TTBML1400_EN)	
Further courses built on it:	
Topics of course	
The course aims to enable students to learn the repeatable methor used in scientific research. Course content, topics: Automatisation using command-line tools: ImageMagick, VLC,	, Mplayer, ImageJ, ffmpeg
Getting to know video processing software: Mwrap, Tractor, Bo	oris, idTracker
Literature	
Compulsory: Recommended: • The Definitive Guide to ImageMagick, Michael Still • Image Processing with ImageJ - Second Edition 2nd Edit Mateos Perez, Javier Pascau	ion by Jurjen Broeke, Jose Maria
Person responsible for course: Dr. Miklós Bán, assistant profe	essor, PhD
Lecturers: Dr. Miklós Bán, assistant professor, PhD	

Title of course: Web tools Code: TTBMG1430_EN	ECTS Credit points: 1
Type of teaching, contact hours	
- lecture: -	
- seminar: 1 hours/week	
- laboratory: -	
Evaluation: midsemester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 14 hours	
- laboratory: -	
- home assignment: 30 hours	
- preparation for the exam: 40 hours	
Total: 84 hours	
Year, semester : 1 st year, 2 nd semester	
Its prerequisite(s): Linux command line (TTBML1400_	_EN)
Further courses built on it:	
Topics of course	
The course aims to enable students to	
- get to know the web techniques necessary for scientific	e work
be able use WEB APIsget to know web research tools	
Course content, topics:	
- Operation of the web	
- APIs	
- OpenBioMaps	
Literature	
Compulsory:	
Recommended:	Edition (James Kansas Kaith Dass)
 Computer Networking: A Top-Down Approach 7th HTTP: The Definitive Guide by David Gourley 	
Aggarwal, Sailu Reddy, Released September 2002 Pt	
9781565925090	
 JSON at Work: Practical Data Integration for the Wo Introduction to JavaScript Object Notation (Lindsay) 	
Person responsible for course: Dr. Miklós Bán, assista	nt professor, PhD
Lecturons Dr. Millig Pán aggistant professor BhD	

Lecturers: Dr. Miklós Bán, assistant professor, PhD

Title of course: Geoinformatics Code: TTBML1425_EN	ECTS Credit points: 2	
Type of teaching, contact hours		
- lecture: -		
- seminar: 2 hours/week		
- laboratory: -		
Evaluation: midsemester grade		
Workload (estimated), divided into contact hours:		
- lecture: -		
- practice: 28 hours		
- laboratory: -		
- home assignment: 30 hours		
- preparation for the exam: 40 hours		
Total: 98 hours		
Year, semester: 1 st year, 2 nd semester		
Its prerequisite(s):		
Further courses built on it:		
Topics of course		
The course aims to enable students to		
- be able to collect data with GPS devices		
- be able to display, transform and analyse geoinformatics data		
 be able to use QGIS gain experience in using fundamental R packages for geoinformatics 		
guin experience in using rundumental it packages for geomor	indico	
Course content, topics:		
The use of GPS devices: from handheld GPS to super precise devices – field practice		
Aerial photographs: raster analysis, aerial photography vs ortho	ophoto: drone flight and the use of	
drone data in practice and theory QGIS:		
- R for geoinformatics		
- Databases and geoinformatics		
- Distribution modeling		
- Web applications for geoinformatics		
Literature		
Compulsory:		
Recommended:		
- Mayra Zurbaran et al., PostGIS Cookbook - Second Editi	on	
- https://www.rspatial.org/		
- Open the Door to GIS: Student and Teacher Edition by T	oni Fisher	
Person responsible for course: Dr. Miklós Bán, assistant profe	essor, PhD	
Lecturers: Dr. Miklós Bán, assistant professor, PhD; Dr. Gerge	ly Szabó, assistant professor, PhD	

Title of course: Phylogenomics Code: TTBML1475_EN	ECTS Credit points: 2
Type of teaching, contact hours	
- lecture: -	
- seminar: 2 hours/week	
- laboratory: -	
Evaluation: midsemester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 28 hours	
- laboratory: -	
- home assignment: 30 hours	
- preparation for the exam: 40 hours	
Total: 98 hours	
Year, semester : 1 st year, 2 nd semester	
Its prerequisite(s):	
Further courses built on it:	

Topics of course

The main goal of the course is to teach the basic principles of molecular phylogenetics with the main idea that phylogenomics is phylogenetics used at the genomic level. Therefore, a general overview of molecular phylogenetics is given with the basics of phylogenetic work (assessment of homology, the role of characters in evolutionary systematics, basic cladistics) and an overview of phylogenetic techniques (DNA fingerprinting and DNA-sequencing) and phylogenetic tree reconstruction methods. Here, we put an emphasis on the use of genomic approaches and their characteristics compared to classical phylogenetic methods. Finally, we will overview the different phylogenomic approaches including organellar phylogenomics, genome skimming and resequencing, various reduced-representation library approaches, and RNA-seq. By the end of the course, the students will have a general overview of the available phylogenomic research approaches and toolkits, so they will be able to design their project tailored to their research question.

Literature

Compulsory:

Hohenlohe, P. A., Hand, B. K., Andrews, K. R. & Luikart, G. in Population Genomics: Concepts, Approaches and Applications (ed Om P. Rajora) 483-510 (Springer International Publishing, 2019). doi: 10.1007/13836_2018_20

Recommended:

- Glenn–Peter Sætre & Mark Ravinet (2019) Evolutionary Genetics: Concepts, Analysis, and Practice. Oxford: Oxford University Press. ISBN: 9780198830917

- Allendorf, F. W., Funk, W. C., Aitken, S. N., Byren, M., Luikart, G. (2022) Conservation and the Genomics of Populations. Oxford: Oxford University Press. isbn: 9780198856566

Person responsible for course: Dr. Gábor Sramkó, assistant professor, PhD

Lecturers: Dr. Gábor Sramkó, assistant professor, PhD