University of Debrecen Faculty of Science and Technology Institute of Physics

PHYSICS BSC PROGRAM

2023

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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 the demand of the job market for professionals, we offer engineering courses with a strong scientific basis, thus expanding our training spectrum in the field of technology. Based on the fruitful collaboration with our industrial partners, recently, we successfully introduced dual-track 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 national and international companies. 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 Informatics Faculty of Informatics Faculty of Medicine 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>

DEPARTMENTS OF INSTITUTE OF PHYSICS

Department of Experimental Physics (home page: http://indykfi.phys.klte.hu/kisfiz/)
4026 Debrecen, Bem tér 18/a,

Name	Position	E-mail	room
Mr. Prof. Dr. Zoltán	University Professor,	zoltan.trocsanyi@science.unideb.hu	F21
Trócsányi, PhD, habil,	Head of Department		
DSc, Member of HAS			
Mr. Dr. István Nándori, PhD, habil	Associate Professor	nandori.istvan@science.unideb.hu	F11
Mr. Dr. Gyula Zilizi, PhD, habil	Associate Professor	zilizi@science.unideb.hu	E207
Mr. Dr. István Csarnovics, PhD	Assistant Professor	csarnovics.istvan@science.unideb.hu	E214
Ms. Dr. Judit Darai, PhD, habil	Associate Professor	darai@science.unideb.hu	E116
Mr. Dr. Sándor Egri, PhD	Assistant Professor	egris@science.unideb.hu	E209
Mr. Dr. László Oláh, PhD	Assistant Professor	olah.laszlo@science.unideb.hu	E115
Mr. Dr. Balázs Ujvári, PhD	Assistant Professor	balazs.ujvari@science.unideb.hu	E209
Mr. Dr. Kardos Ádam, PhD	Assistant Professor	kardos.adam@science.unideb.hu	
Mr. Bence Godó	Assistant Lecturer	godo.bence@science.unideb.hu	E201

Department of Theoretical Physics (home page: http://www.phys.unideb.hu/dtp/) 4026 Debrecen, Bem tér 18/b

Name	Position	E-mail	room
Ms. Prof. Dr. Ágnes	University Professor,	vibok.agnes@science.unideb.hu	E2
Vibók,	Head of Department		
PhD, habil, DSc			
Mr. Prof. Dr. Ferenc	University Professor	sandor.nagy@science.unideb.hu	E1
Kun,			
PhD, habil, DSc,			
Member of HAS			
Mr. Dr. Sándor Nagy,	Associate Professor	ferenc.kun@science.unideb.hu	E3
PhD, habil			
Mr. Dr. András Csehi,	Assistant Professor	csehi.andras@science.unideb.hu	F10
PhD			
Mr. Prof. Zsolt Gulácsi,	University Professor	zsolt.gulacsi@science.unideb.hu	E9
PhD, habil, DSc			
Mr. Dr. Zsolt Schram,	Associate Professor,	schram@unideb.hu	E4
PhD habil			
Mr. Dr. Gergő Pál,	Assistant Professor		
PhD			
Mr. Peter Badanko	Research Assistant	badanko.peter@gmail.com	

Department of Condensed Matter Physics (home page: http://lolka.phys.unideb.hu) 4026 Debrecen, Bem tér 18/b

Name	Position	E-mail	room
Mr. Prof. Dr. Zoltán Erdélyi, PhD, habil, DSc	University Professor, Head of Department	zoltan.erdelyi@science.unideb.hu	E8
Mr. Dr. Lajos Daróczi, PhD, habil	Associate Professor	lajos.daroczi@science.unideb.hu	F9
Mr. Dr. Gábor Katona, PhD	Assistant Professor	gabor.katona@science.unideb.hu	F2
Mr. Dr. Csaba Cserháti, PhD, habil	Associate Professor	cserhati.csaba@science.unideb.hu	F10
Mr. János Tomán,	Assistant Lecturer	janos.toman@science.unideb.hu	F10
Mr. Dr. Bence Parditka, PhD	Assistant Professor	parditka.bence@science.unideb.hu	F8
Mr. Dr. István Szabó, PhD, habil	Associate Professor, Head of the Institute	istvan.szabo@science.unideb.hu	F20
Mr. László Tóth,	Assistant Lecturer		F2
Ms. Dr. Szilvia Gyöngyösi	Senior Research Fellow	gyongyosi.szilvia@science.unideb.hu	
Mr. Lajos Harasztosi	Teacher of engineering	lajos.harasztosi@science.unideb.hu	F9

Department of Electric Engeneering (home page: http://eed.science.unideb.hu) **4026 Debrecen, Bem tér 18/a**

Name	Position	E-mail	room
Mr. Prof. Dr. Gábor Battistig, PhD, habil, DSc	University Professor, Head of Department	battistig.gabor@science.unideb.hu	E114
Mr. Dr. János Kósa, PhD	Assistant Professor	kosa.janosarpad@science.unideb.hu	U5/A
Mr. Dr. Sándor Misák, PhD	College Associate Professor	misak@science.unideb.hu	E214
Mr. Árpád Rácz	Assistant Lecturer	racz.arpad@science.unideb.hu	U5/A
Ms. Dr. Réka Trencsényi, PhD	Assistant Professor	trencsenyi.reka@science.unideb.hu	U3
Mr. Berta Korcsmáros	Teacher of engineering	korcsmaros.berta@science.unideb.hu	
Mrs. Dr. Kósáné Kalavé Enikő	Teacher of engineering	kalave.eniko@science.unideb.hu	E205
Mr. Zsolt Markovics	Teacher of engineering	markovics.zsolt@science.unideb.hu	
Mr. Péter Kovács	Teacher of engineering	kovacs.peter@science.unideb.hu	
Mr. András Mucsi	Teacher of engineering	mucsi.andras@science.unideb.hu	
Mr. Zsolt Szabó	Teacher of engineering	szabo.zsolt@science.unideb.hu	

Department of Environmental Physics (home page: http://w3.atomki.hu/deat/) 4026 Debrecen, Bem tér 18/c

Name	Position	E-mail	room
Dr. István Csige,	Associate Professor	csige@science.unideb.hu	
PhD, habil	head of department		
Dr. Eszter Baradács,	Assistant Professor	baradacs@science.unideb.hu	
PhD			
Dr. Zoltán Papp,	Associate Professor	zpapp@science.unideb.hu	
PhD, habil			

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 PHYSICS BACHELOR PROGRAM

Information about the Program

Name of BSc Program:	Physics BSc Program
Specialization available:	
Field, branch:	Science
Qualification:	Physicist
Mode of attendance:	Full-time
Faculty, Institute:	Faculty of Science and Technology
	Institute of Physics
Program coordinator:	Prof. Dr. Zoltán Erdélyi, University Professor
Duration:	6 semesters
ECTS Credits:	180

Objectives of the BSc program:

The aim of the Physics BSc program is to train professional physicists who have deep insight into physical processes. Relying on strong mathematics and informatics foundations, graduates of the program will be able to understand physical phenomena, apply physical theories, principles and laws, and to develop solutions based on applied science.

Professional competences to be acquired

A Physicist:

a) Knowledge:

- He/she has knowledge of the general and specialized principles, laws and possible applications of mathematics and informatics.

- He/she has knowledge of the physical theories and models based on scientific results.

- He/she is aware of the possible directions and limits of the development of Physics.

- He/she has knowledge of the fundamentals of the natural sciences as well as the practices based on this knowledge and has the ability to systematize them.

- He/she has knowledge regarding practical applications, laboratory works, methods, and tools, and could apply them and use them in his profession on a basic level.

- He/she has the knowledge needed to apply his field to solve practical problems related to natural processes, natural resources, living and inanimate system.

- He/she has the knowledge of the concepts and terminology of physics.

- He/she has the necessary knowledge to analyse the processes, systems, scientific problems in ways which are acceptable in current scientific practice.

b) Abilities:

- He/she has the ability to understand the physical phenomena, its data collection, processing and analysis, and the use of basic literature needed for these activities.

- He/she has the ability to apply physical theories, principles, and laws.

- He/she has the ability based on his or her knowledge of the field of physics to produce simple physical phenomena under laboratory conditions, to demonstrate and test them.

- He/she has the ability to evaluate, interpret and document of results of measurements.

- He/she has the ability to identify issues in the relevant field of expertise.

- He/she has the ability to apply the knowledge of physics to solve basic practical problems, including the ability to support this with calculations.

- He/she has the ability to plan and organize the physics-based part of development processes.

- He/she has the ability to collect and interpret relevant data based on his or her field, and based on this, can formulate a relevant opinion on social, scientific or ethical issues.

- He/she has the ability, on the basis of the physical knowledge, to use science-based argumentation.

- He/she has the ability to increase his or her knowledge and continue studies at a higher level.

c) Attitude:

- He/she tries to get to know the relationship between nature and man.

- During the practical and laboratory work he/she behaves in an environmentally conscious way.

- He/she is open to a professional exchange of views.

- He/she open to professional cooperation with specialists working in the field of social policy, economy, and environmental protection.

- He/she knows the example of the debating and incredulous natural scientist

- He/she authentically represents the scientific worldview and can convey it to a professional and non-professional audience.

- He/she is open to the direction of natural scientific and non-natural scientific advanced studies.

- He/she is committed to acquiring new competencies and expanding the scientific worldview, develops and deepens their professional knowledge

d) Autonomy and responsibility:

- He/she is capable of independently considering the basic professional issues and then answers them based on credible sources.

- He/she takes responsibility for the scientific world view.

- He/she takes responsibility in cooperation with a specialist in natural sciences and other fields.

- He/she consciously undertakes the ethical standards of a professional physicist.

- He/she evaluates the results of his own work in a realistic way.

- He/she evaluates the work of a subordinate employee responsibly.

- He/she is aware of the importance and consequences of scientific statements.

- He/she independently operates the laboratory equipment and tools used in research.

Completion of the BSc 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 180 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 "Guideline".

			Semo	esters			ECTS credit points	Evaluation
	1.	2.	3.	4.	5.	6.		
	contac	t hours, types	of teaching (1 -	– lecture, p – p	ractice), credit p	ooints		
Compulsory physics subject groups								
Bases of arts and sciences subject gr							-	
Mathematics in physics	15 l + 45 p /4						4	mid-semester
Erdélyi Zoltán	cr							grade
Basics of measurement and evolution	30 p / 2 cr						2	mid-semester
Katona Gábor								grade
Basic environmental science					151/1 cr		1	exam
Nagy Sándor Alex								
Introduction to electronics subject g	roup							
Laboratory Practicals in Electronics				301/3 cr			3+2	exam
Oláh László					30 p / 2 cr			mid-semester
								grade
Mathematics subject group								
Mathematics I	601/6 cr						6+4	exam
Muzsnay Zoltán	60 p / 4 cr							mid-semester
								grade
Mathematics II		601/5 cr					5+2	exam
Muzsnay Zoltán		30 p / 2 cr						mid-semester
								grade
Mathematics III			301 / 3 cr				3+2	exam
Figula Ágota			30 p / 2 cr					mid-semester
			_					grade
Bases of mechanics subject group								
Classical mechanics 1.	601/6 cr						6+3	exam
	30 p / 3 cr							mid-semester
Nándori István	-							grade
Basic Computer Skills in Physics sul	oject group				•			
Basic Computer Skills in Physics		151 + 30 p					2	mid-semester
Tomán János		/ 2 cr						grade
Laboratory practical: mechanics, optics,		30 p / 2 cr					2	mid-semester
thermodynamics 1		- I						grade
Katona Gábor								

Model Curriculum of Physics BSc Program

Laboratory practical: mechanics, optics, thermodynamics 2		30 p / 2 cr			2	mid-semester grade
Katona Gábor Thermodynamic subject group						
Thermodynamics	601 / 6 cr				6+3	exam
Trócsányi Zoltán	30 p / 3 cr				0+3	mid-semester
Darai Judit	50 p / 5 Ci					grade
Advanced mechanics subject group	I	1	•		N.	0
Classical mechanics 2.	301 / 3 cr				3+3	exam
Nagy Sándor	30 p / 3 cr					mid-semester grade
Electromagnetism and optics subject group						
Optics	151 / 1 cr				1+1	exam
Dr. Csarnovics István	15 p / 1 cr					mid-semester
						grade
Electromagnetism		601/6 cr			6+3	exam
Trócsányi Zoltán Daróczi Lajos		30 p / 3 cr				mid-semester
Electrodynamics subject group						grade
Electrodynamics			301 / 3 cr		3+3	exam
Vibók Ágnes			30 p / 3 cr		5+5	mid-semester
						grade
Condensed matters 1.subject group	1			1	H.	
Condensed matters 1.		301 / 3 cr			3+2	exam
Cserháti Csaba		30 p / 2 cr				mid-semester
						grade
Condensed matters 2.				301 / 3 cr	3+2	exam
Erdélyi Zoltán				30 p / 2 cr		mid-semester
Condensed Matter Lab. Practices 1			20		2	grade
Condensed Matter Lab. Practices 1 Cserháti Csaba			30 p / 2 cr		2	mid-semester grade
Atomic, Nuclear and quantum physics subje	at group					grade
Atomic and quantum physics subject to the second se			301 / 3 cr		3+2	exam
Atomic and quantum physics			15 p / 2 cr		512	mid-semester
Nándori István			10 p / 2 01			grade
Nuclear physics				301 + 15 p /	4	exam
Darai Judit				4 cr		
Atomic and nuclear physics laboratory				30 p / 2 cr	2	mid-semester
work 1						grade
Ujvári Balázs						

Quantum Mechanics and Fundamer	ntal interactions subject grou	1 p					
Quantum Mechanics 1 Nagy Sándor				45 1 / 4 cr 30 p / 3 cr		4+3	exam mid-semester grade
Fundamental interactions Nándori István					301 + 30 p / 4 cr	4	exam
Statistical physics subject group		•					
Statistical physics Kun Ferenc					45 1 / 5 cr 30 p / 3 cr	5+3	exam mid-semester grade
Advanced mathematics subject grou	ıp						
Linear algebra Gaál István		30 1 / 3 cr 30 p / 2 cr				3+2	exam mid-semester grade
Probability and statistics Muzsnay Zoltán		30 1 / 3 cr 30 p / 2 cr				3+2	exam mid-semester grade
Materials and technology for microe	electronics subject group						
Materials and technology for microelectronics (KV) <i>Csarnovics István</i>	:			45 1 / 3 cr 30 p / 2 cr		3+2	exam mid-semester grade
Electronics subject group	<u> </u>	•	•		· "		
Analog and Applied Electronics (KV) Zilizi Gyula	•				301/3 cr	3	exam
Digital Electronics (KV) Zilizi Gyula				301/3 cr		3	exam
Applications of microcontrollers (KV) Zilizi Gyula				301/2 cr		2	mid-semester grade
Computer simulation methods subje	ect group						
Computer simulation methods (KV) Kun Ferenc				30 1 / 2 cr 30 p / 2 cr		2+2	exam mid-semester grade
Special laboratory works subject gr	oup						
Atomic and nuclear physics laboratory work 2 (KV) <i>Csarnovics István</i>					30 p / 2 cr	2	mid-semester grade
Condensed Matter Lab. Practices 2 (KV) Cserháti Csaba					30 p / 2 cr	2	mid-semester grade
Statistical Data Analysis (KV) Darai Judit			301 + 15 p / 4 cr			4	exam

Electron and atomic microscopy sub	ject group							
Electron and atomic microscopy (KV) Cserháti Csaba				301/3 cr			3	exam
Analythical spectroscopic methods (KV) Csarnovics István					301/3 cr		3	exam
Environmental Physics subject group	D		•	•		· · ·		
Environmental Physics 1 (KV) Papp Zoltán			301/3 cr				3	exam
Nuclear measurement techniques sul	oject group							
Nuclear measurement techniques (KV) Papp Zoltán						30 1 / 3 cr 15 p / 1 cr	3+1	exam mid-semeste grade
Programming subject group								
Programming (KV) Dr. Kun Ferenc			30 1 / 2 cr 30 p / 2 cr				2+2	exam mid-semester grade
Computer Controlled Measurement	and Process C	ontrol subject	group	•				
Computer Controlled Measurement and Process Control (KV) Oláh László					60 p / 3 cr		3	mid-semeste grade
Computer based measurement and process control (KV) Zilizi Gyula				301/3 cr			3	exam
Vacuum science and technology subj	ect group							
Vacuum science and technology (KV) Daróczi Lajos				30 p / 3 cr			3	exam
Modern analysis subject group			I	1	I	I		
Modern analysis (KV) Novák-Gselmann Eszter				30 1 / 2 cr 30 p / 2 cr			3+2	exam mid-semeste grade
Chemistry subject group								
Introduction to chemistry (KV) Várnagy Katalin Tircsó Gyula	301/2 cr	30 p / 2 cr					2+2	exam mid-semeste grade
Thesis						10 cr.	10	mid-semeste grade, fina exam

Optional courses 9 cr				
Classical Mechanics III. Sailer Kornél	301 / 3 cr 30 p / 2 cr		3+2	exam mid-semester grade
Modern optics Csarnovics István		301 / 3 cr	3	exam
Image processing in technical and medical applications <i>Cserháti Csaba</i>		301 / 3 cr	3	exam
Environmental Physics 2 Papp Zoltán	301 / 3 cr		3	exam

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.

Internship

NO internship is required for students majoring in Physics BSc.

Physical Education

According to the Rules and Regulations of University of Debrecen a student has to complete Physical Education courses at least in two semesters during his/her Bachelor's training. Our University offers a wide range of facilities to complete them. Further information is available from the Sport Centre of the University, its website: <u>http://sportsci.unideb.hu</u>.

Pre-degree Certification

A pre-degree certificate is issued by the Faculty after completion of the bachelor's (BSc) 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 as set out in Section 10 in Rules and Regulations – with the exception of preparing thesis – and gained the necessary credit points (180). 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

The preparation of the thesis is an independent professional activity that relies partly on the student's studies and partly on additional knowledge of the literature of the field and can be done under the guidance of a consultant for a single semester. Such professional activities may include processing the literature of a field; reproduction and processing of previous results, but it is not necessary to present a separate research work. Students will be informed about the formal requirements of the thesis upon acceptance of the application.

Final Exam

(a) requirements for admission to the final examination;

Only that student can take the Final Exam who has already obtained the required 180 credits,

completed the language requirements and submitted his/her thesis.

(b) final examination;

The final examination consists of an oral part only and it is devoted to testing complex interrelationships of the professional knowledge of the student. The topics of the Final Exam are based on the content of professional core subjects. The thesis defence is a part of the Final Exam but can be kept separate in time. Calculation of exam results based on the Rules and Regulations. A final exam has to be taken in front of the Final Exam Board. If a candidate does not pass his/her final exam by 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 requirements on the rules of the final exam.

Final Exam Board

Board chair and its members 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, as well. The board consists of – besides the chair – at least two members (one of them is an external expert), and questioners as required. The mandate of a Final Examination Board lasts for one year.

Repeating a failed Final Exam

If any part of the final exam is failed it can be repeated according to the rules and regulations. A final exam can be retaken in the forthcoming final exam period. If the Board qualified the Thesis unsatisfactory a student cannot take the final exam and he has to make a new thesis. A repeated final exam can be taken twice on each subject.

Diploma

The diploma is an official document decorated with the coat of arms of Hungary which verifies the successful completion of studies in the Physics 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 Physics Bachelor 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 Physics BSc Program

Title of course : Mathematics in Physics Code : TTFBE0119	ECTS Credit points: 4
Type of teaching, contact hours	
- lecture: 1 hours/week	
- practice: 3 hours/week	
- laboratory: -	
Evaluation: signature + grade for written test	
Workload (estimated), divided into contact hours:	
- lecture: 14 hours	
- practice: 42 hours	
- laboratory: -	
- home assignment: 64 hours	
- preparation for the exam: -	
Total: 120 hours	
Year, semester: 1 st year, 1 st semester	
Its prerequisite(s): -	
Further courses built on it: TTFBE0101, TTFBG0101	
Topics of course	
Short repetition from secondary school knowledge: power function transformations, vectors. Limit value, differential determinants. Mass point movement in single and multiple of	and integral calculus, matrices and
Literature	
Compulsory: Moodle electronic notes Recommended: Bolyai-Books: Bárczy, Barnabás: Differential Calculus (Differencia Bárczy, Barnabás: Integral Calculus (Integrálszámíta	
Schedule:	
1 st week	
Information, introduction.	
Nonsense, identities, powers, rooting identities.	
2^{nd} week	
Functions, function transformations. Univariate functions exponential, logarithmic, hyperbola; and their transformation formation. Multivariable functions: representation of proje lower dimension. Function properties: constraint, monotony continuity. Inverse function. 3^{rd} week	ons. General shape of function trans- actions of multivariate functions in a

Vectors: concept, special vectors (unit, null), vector operations graphically, vector coordinates in orthonormal base, space vector, position vector, vector operations with coordinates, scalar form, vector product.

 4^{th} week

Limit value: sequences and rows, convergence; limit values. Differential calculus: derivative function, geometric meaning; deriving rules; derivatives of elementary functions.

 5^{th} week

Differential calculus: derivatives of higher order; extreme value calculation.

 6^{th} week

Differential calculus: derivation of multivariable functions, partial derivative.

 7^{th} week

Integral calculus: indefinite integral, primitive function; integration rules; indefinite integration of elementary functions.

 8^{th} week

Integral calculus: major integration methods.

9th week

Integral calculus: definite integral, geometric meanings; the core of integral calculus; integra-tion rules; special integrals (linear, surface, volumetric).

 10^{th} week

Physical quantities, units and prefixes. Physical dimension, dimension analysis. Significant digits. *11th week*

Kinematics: one-dimensional movement, spatial coordinates, velocity, acceleration, path, displacement.

 12^{th} week

Kinematics: motion in three dimensions, position vector, displacement vector, velocity vector, acceleration vector, path.

13th week

Circular motion: learn the quantities and units to describe steady and variable circular motion, comparing them with the acquired kinematic quantities.

14th week

Summary, consultation.

Requirements:

During the semester students will receive homework assignments. The homework assignment to be submitted for a topic can be submitted within one week of its publication.

- for a signature

- each homework assignment must be at least 50% of the points
- during the semester, up to 3 can be unsuccessful (less than 50% of the score or not submitted)

- for a grade

The term mark is based on the arithmetic mean of the percentages of the tests completed during the semester: below 50% fail, 50-62% pass, 63-75% satisfactory, 76-88% good, above 88% excellent.

Person responsible for course: Prof. Dr. Zoltán Erdélyi, university professor, DSc

Lecturer: Dr. Gábor Somogyi, PhD

Title of course: Basics of measurement and evaluation Code: TTFBL0118	ECTS Credit points: 2		
Type of teaching, contact hours			
- lecture: -			
- practice: 1 hours/week			
- laboratory: 1 hours/week			
Evaluation: mid-semester grade			
Workload (estimated), divided into contact hours:			
- lecture: -			
- practice: 14 hours			
- laboratory: 14 hours			
- home assignment: 20 hours			
- preparation for the exam: 12 hours			
Total: 60 hours			
Year, semester: 1 st year, 1 st semester			
Its prerequisite(s): -			
Further courses built on it: TTFBE0113, TTFBL0114			
Topics of course			
Documentation of measurements; measurement errors, uncertainti representation and evaluation; linear regression; linearization of ne method; propagation of uncertainty			
Literature			
<i>Compulsory: -</i> <i>Recommended:</i> Handouts provided on the course home page			
Schedule:			
1 st week			
Physical quantities; documentation of measurements; meas uncertainty; examples; computer basics for documentation	surement errors; measureme		
2^{nd} week Distribution of measurement data; estimation of true value and st measurement result; examples; evaluation with computer	andard deviation; uncertainty		
3^{rd} week Numerical examples for standard deviation and uncertainty of mo- simple measurement, documentation	easurement result; evaluation		

4th week

Interdependent quantities, graphical representation; linear dependence, linear fit with computer; evaluation based on fit results; least squares

 5^{th} week

Examples for linear fit
6 th week
Measurement task, documentation, evaluation
7 th week
Written test 1;
Propagation of uncertainty
δ^{th} week
Examples for propagation of uncertainty
9 th week
Measurement task, documentation, evaluation
10 th week
Nonlinear dependence, linearization, evaluation with linear least squares method
11 th week
Examples for nonlinear dependence
12 th week
Measurement task, documentation, evaluation
13 th week
Consultation
14 th week
Written test 2
Requirements:
- for a signature
Presence on 75% of the classes.
- for a grade
The grade is computed from the two written tests.
Person responsible for course: Dr. Gábor Katona, assistant professor, PhD
Lasturen lános Tomán assistant lasturen

Lecturer: János Tomán, assistant lecturer

Title of course: Basic Environmental Sciences Code: TTTBE0040_EN	ECTS Credit points: 1
Type of teaching, contact hours	
- lecture: 1 hours/week	
- practice: -	
- laboratory: -	
Evaluation: exam	
Workload (estimated), divided into contact hours:	
- lecture: 14 hours	
- practice: -	
- laboratory: -	
- home assignment: -	
- preparation for the exam: 16 hours	
Total: 30 hours	
Year, semester : 2 st year, 2 st semester	
Its prerequisite(s): -	
Further courses built on it: -	
Topics of course	
What we call Environmental sciences. Natural values of the Eart invasive species. Protection of habitats, prevention of specie monitoring systems. Biomonitoring and MAB (Man and Bi transformed landscapes.	es extinction. Short term and long terr
Literature	
<i>Compulsory:</i> H. Frances (2005): Global Environmental Issues. John Wiley & S ISBN: 978-0-470-09395-5 M. K. Wali, F. Evrendilek, M. S. Fennessy (2009): The Environm Press ISBN: 9780849373879 J.M. Fryxell, A. R. E. Sinclair, G. Caughley (2014): Wildlife H Wiley-Blackwell ISBN: 978-1-118-29106-1	ment: Science, Issues, and Solutions. CR
Schedule:	
1 st week	
Main parts of Environmental Siences, objects of Environmental	ental Sciences
2 nd week	
Levels of living world.	
3 rd week	
Basis of monitoring and biomonitoring systems	
4 th week	
Levels of Ecology, ecological methods in environmental sc	eiences
5 th week	
Ecological impacts of invasive plant and animal species in	a changing world
Leological impacts of invasive plant and annual species in	a changing world

 6^{th} week

Role of small habitat islands in human transformed landscapes - nature conservation, cultural and ecosystem services 7^{th} week Biodiversity 8^{th} week Indication 9th week The world in maps 10th week Rivers – fluival geomorfology 11th week Sustainable development - World Conferences 12th week Ecological footprint 13th week Man and Biosphere program 14th week Consultation or exam. **Requirements:**

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

- for a grade

The course ends in an written examination. 2 (Pass) grade: 50% of the maximum points available. If the score of any test is below 50%, students can take a retake test.

-an offered grade:

There are at least two tests during the semester, and the offered grade is the average of them.

Person responsible for course: Dr. Sándor Alex Nagy, associate professor, PhD

Lecturer: Dr. István Gyulai, assistant professor, PhD

Title of course : Introduction to Electronics Code : TTFBL0120	ECTS Credit points: 2
Type of teaching, contact hours	
- lecture: -	
- practice: -	
- laboratory: 2 hours/week	
Evaluation: practical grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: -	
- laboratory: 28 hours	
- home assignment: 32 hours	
- preparation for the exam: -	
Total: 60 hours	
Year, semester : 3 rd year, 1 st semester	
Its prerequisite(s): TTFBE1120	
Further courses built on it: -	
Topics of course	
 Laboratory work of performing electronic measurements of a Frequency resonance measurements on RLC circu Wheatstone bridge. Measurements on power sup dependence of salt solution conductivity Analog electronics: Specification of operational inverting, non-inverting, summing and differential a integrator, differentiator, oscillator circuit. Digital electronics: Logic gates; basic combinational binary adders; basic sequential logic circuits: memo parallel converter. 	uits. Determination of resistance by oply circuits. Determination of the amplifiers, basic op-amp circuits: mplifiers, voltage-current converters, al logic circuits: encoders, decoders,
Literature	
 <i>Compulsory:</i> Oláh L.: Analog and digital electronics laboratory exercise <i>Recommended:</i> P. Horowitz: The art of electronics, Cambridge University 	
Schedule: (8*3.5 hour measurement program) 1 st week	
Informative course, scheduling lab measurements. 2^{nd} week	
Determination of resistance by Wheatstone bridge;	
	y

5th week

Measurements on power supply circuits.

6th week

Specification of operational amplifiers, basic op-amp circuits: inverting, non-inverting, summing and differential amplifiers, voltage-current converters

 7^{th} week

Nonlinear circuits of operational amplifiers: integrator, differentiator, oscillator circuit, active filters.

 8^{th} week

Digital electronics: Logic gates; basic combinational logic circuits: encoders, decoders, binary adders

 9^{th} week

Basic sequential logic circuits: memories, counters, shift registers, serial-parallel converter.

Requirements:

- for a signature

Participation at **laboratory classes** is compulsory. A student must attend the laboratory classes and perform all the listed electronic measurement tasks. Attendance at laboratory classes will be recorded by the class leader. Being late is equivalent with an absence. In case of absences, a medical certificate needs to be presented. Missed laboratory classes should be made up for at a later date, to be discussed with the tutor.

Before the laboratory class, students have to prepare at home by summarizing the theory of the properties and operation of the components and circuits of the upcoming measurements. The knowledge of the summarized theory is questioned and evaluated by the teacher at the beginning of the laboratory classes.

Students have to **submit all measurements task** at the end of the classes minimum on a pass level. Measurement tasks is evaluated by the teacher after every class.

- for a grade

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

Percentage	Grade
0-49	fail (1)
50-59	pass (2)
60-69	satisfactory (3)
70-79	good (4)
80-100	excellent (5)

If the result of any task is below 50%, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

Based on the result of the measurement tasks separately, the practical grade of the laboratory class is based on the average of the grades of the measuring tasks.

-an offered grade: -

Person responsible for course: Dr. László Oláh, assistant professor, PhD

Lecturer: Dr. László Oláh, assistant professor, PhD

Code: TTFBL0120	ECTS Credit points: 2
Type of teaching, contact hours	
- lecture: -	
- practice: -	
- laboratory: 2 hours/week	
Evaluation: practical grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: -	
- laboratory: 28 hours	
- home assignment: 32 hours	
- preparation for the exam: -	
Total: 60 hours	
Year, semester: 3 rd year, 1 st semester	
Its prerequisite(s): TTFBE1120	
Further courses built on it: -	
Topics of course	
 Frequency resonance measurements on RLC circ Wheatstone bridge. Measurements on power su dependence of salt solution conductivity Analog electronics: Specification of operational inverting, non-inverting, summing and differential integrator, differentiator, oscillator circuit. Digital electronics: Logic gates; basic combination binary adders; basic sequential logic circuits: men parallel converter. 	upply circuits. Determination of the l amplifiers, basic op-amp circuits amplifiers, voltage-current converters nal logic circuits: encoders, decoders
Literature	
Compulsory: - Oláh L.: Analog and digital electronics laboratory exercis Recommended: - P. Horowitz: The art of electronics, Cambridge University	· · · · · ·
Schedule: (8*3.5 hour measurement program) 1 st week	
Informative course, scheduling lab measurements. 2^{nd} week	
Determination of resistance by Wheatstone bridge; 3^{rd} week	
Determination of the dependence of salt solution conductiv	
4 th week	lty

5th week

Measurements on power supply circuits.

6th week

Specification of operational amplifiers, basic op-amp circuits: inverting, non-inverting, summing and differential amplifiers, voltage-current converters

 7^{th} week

Nonlinear circuits of operational amplifiers: integrator, differentiator, oscillator circuit, active filters.

 8^{th} week

Digital electronics: Logic gates; basic combinational logic circuits: encoders, decoders, binary adders

 9^{th} week

Basic sequential logic circuits: memories, counters, shift registers, serial-parallel converter.

Requirements:

- for a signature

Participation at **laboratory classes** is compulsory. A student must attend the laboratory classes and perform all the listed electronic measurement tasks. Attendance at laboratory classes will be recorded by the class leader. Being late is equivalent with an absence. In case of absences, a medical certificate needs to be presented. Missed laboratory classes should be made up for at a later date, to be discussed with the tutor.

Before the laboratory class, students have to prepare at home by summarizing the theory of the properties and operation of the components and circuits of the upcoming measurements. The knowledge of the summarized theory is questioned and evaluated by the teacher at the beginning of the laboratory classes.

Students have to **submit all measurements task** at the end of the classes minimum on a pass level. Measurement tasks is evaluated by the teacher after every class.

- for a grade

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

Percentage	Grade
0-49	fail (1)
50-59	pass (2)
60-69	satisfactory (3)
70-79	good (4)
80-100	excellent (5)

If the result of any task is below 50%, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

Based on the result of the measurement tasks separately, the practical grade of the laboratory class is based on the average of the grades of the measuring tasks.

-an offered grade: -

Person responsible for course: Dr. László Oláh, assistant professor, PhD

Lecturer: Dr. László Oláh, assistant professor, PhD

Title of course: Mathematics 1. Code: TTMBE0810-EN	ECTS Credit points : 4
Type of teaching, contact hours - lecture: 4 hours/week - practice: - - laboratory: -	
Evaluation: exam	
Workload (estimated), divided into contact hours: - lecture: 56 - practice: - - laboratory: - - home assignment: 44 - preparation for the exam: 50 Total: 150	
Year, semester: 1 st year, 1 st semester	
Its prerequisite(s): -	
Eurthen courses built on it. TTMDE0011 EN TTMDC0011 EN	

Further courses built on it: TTMBE0811_EN, TTMBG0811_EN

Topics of course

Sets. Real numbers. Complex numbers. Sequences and series. Convergence, limits. Real functions. Limit, continuity and differentiation of functions. Monotonicity, convexity, inflection. Approximation with polynomials, Taylor formula. Definition and calculation of definite, indefinite and improprius integrals. Ordinary differential equations. Vector spaces. Matrices, operations with matrices. Determinants and properties; the matrix rank. Linear equation systems. Euclidean spaces and their transformations.

Literature

Compulsory: -

Recommended:

- 1. Thomas, Weir & Hass: Thomas' Calculus.
- 2. K. A. Stroud: Calculus and Mathematical Analysis.
- 3. K. A. Stroud: Engineering Mathematics.
- 4. E. Mendelson: Schaum's 3000 Solved Problems in Calculus.

Schedule:

1st week

Operations with sets, set algebra. Descartes product, relations, functions. Special functions: injectivity, surjectivity, bijectivity. The inverse of a function. Real numbers. Exact lower and upper bounds. Open and closed sets. Bolzano-Weierstrass theorem.

 2^{nd} week

Complex numbers. The algebraic structure of the set of complex numbers. The complex plane.

Trigonometric form of complex numbers, multiplication, division, n-th power, n-th root.

3rd week

Sequences. Convergence and limit of real sequences. Monotonous, bounded, convergent sequences, Cauchy's convergence criteria. Algebraic operations with convergent sequences. Squeezing theorem. The generalization of the notion of limit.

4th week

Series. The convergence of series. Arithmetic series and geometric series. The harmonic series. Leibniz type series. Convergence tests: ratio and root tests. Power series. 5^{th} week

Limits and continuity of functions. Properties of continuous functions. Continuity of the composition and the inverse function. Special properties of continuous functions defined on an interval. Elementary functions.

Differentiation. The geometric meaning of the derivative. Rules of differentiation. Derivative of a function of a function: the chain rule. The derivative of the inverse function. Relationship of monotonicity and the
derivative. Roll's theorem and Lagrange's theorem. Conditions for the existence of extreme values. Derivative of elemental functions. 7 th week
Higher order derivatives. Convexity and the derivatives. Approximating with polynomials, Taylor formula. Conditions for the existence of extreme value.
8 th week Primitive functions, the indefinite integral. Integration methods. Definite integral. Basic properties of the definite integrals. Integration of a continuous functions. The Newton-Leibniz formula.
9 th week Improper integrals. Applications. 10 th week
Ordinary differential equations. The solution of separable, homogeneous and linear differential equations. 11^{th} week
Vector space. Linear dependent and independent system of vectors. Base, dimension. Subspace. Vector space generated by a set of vectors. Rank of a system. Linear maps. 12 th week
Matrices, matrix algebra. Determinants and their calculation. The rank of a matrix. The inverse of a matrix. Matrix representation of linear maps. 13 th week
System of linear equations. Homogeneous and inhomogeneous systems. Gauss elimination, Cramer rule. Applications. 14 th week
Euclidean spaces. Inner product, standard, angle, distance. Schwarz and Minkowski inequality. Orthogonality. Orthogonal projection. Symmetrical and orthogonal transformations.
Requirements:
- for a signature Attendance at lectures is recommended, but not compulsory.
- <i>for a grade</i> The course ends in an examination . Only students who have grade from the practice can take part of the exam. The exam is written.
The grade is given according to the following table:
Score Grade 0-49 fail (1)
50-62 pass (2)
63-74 satisfactory (3)
75-86 good (4)
87-100 excellent (5)
If the score of any test is below 50, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.
-an offered grade: -
Person responsible for course: Dr. Zoltán Muzsnay, associate professor, PhD
Lecturer: Dr. Zoltán Muzsnay, associate professor, PhD

Title of course: Mathematics 1. Code: TTMBG0810-EN	ECTS Credit points: 2
Type of teaching, contact hours - lecture: - - practice: 4 hours/week - laboratory: -	
Evaluation: exam	
Workload (estimated), divided into contact hours: - lecture: - - practice: 56 - laboratory: - - home assignment: 36 - preparation for the exam: - Total: 92	
Year, semester: 1 st year, 1 st semester	
Its prerequisite(s): -	
Further courses built on it: TTMBE0811_EN, TTMBG0811_EN	

Topics of course

Sets. Real numbers. Complex numbers. Sequences and series. Convergence, limits. Real functions. Limit, continuity and differentiation of functions. Monotonicity, convexity, inflection. Approximation with polynomials, Taylor formula. Definition and calculation of definite, indefinite and improprius integrals. Ordinary differential equations. Vector spaces. Matrices, operations with matrices. Determinants and properties; the matrix rank. Linear equation systems. Euclidean spaces and their transformations.

Literature

Compulsory: -Recommended:

1. Thomas, Weir & Hass: Thomas' Calculus.

- 2. K. A. Stroud: Calculus and Mathematical Analysis.
- 3. K. A. Stroud: Engineering Mathematics.
- 4. E. Mendelson: Schaum's 3000 Solved Problems in Calculus.

Schedule:

1st week

Operations with sets, set algebra. Descartes product, relations, functions. Special functions: injectivity, surjectivity, bijectivity. The inverse of a function. Real numbers. Exact lower and upper bounds. Open and closed sets. Bolzano-Weierstrass theorem.

 2^{nd} week

Complex numbers. The algebraic structure of the set of complex numbers. The complex plane.

Trigonometric form of complex numbers, multiplication, division, n-th power, n-th root.

3rd week

Sequences. Convergence and limit of real sequences. Monotonous, bounded, convergent sequences, Cauchy's convergence criteria. Algebraic operations with convergent sequences. Squeezing theorem. The generalization of the notion of limit.

4th week

Series. The convergence of series. Arithmetic series and geometric series. The harmonic series. Leibniz type series. Convergence tests: ratio and root tests. Power series. 5^{th} week

Limits and continuity of functions. Properties of continuous functions. Continuity of the composition and the inverse function. Special properties of continuous functions defined on an interval. Elementary functions.

6th week

Differentiation. The geometric meaning of the derivative. Rules of differentiation. Derivative of a function of a function: the chain rule. The derivative of the inverse function. Relationship of monotonicity and the derivative. Roll's theorem and Lagrange's theorem. Conditions for the existence of extreme values. Derivative of elemental functions.

 7^{th} week

Higher order derivatives. Convexity and the derivatives. Approximating with polynomials, Taylor formula. Conditions for the existence of extreme value.

8th week Test.

Primitive functions, the indefinite integral. Integration methods. Definite integral. Basic properties of the definite integrals. Integration of a continuous functions. The Newton-Leibniz formula. 9th week

Improper integrals. Applications.

10th week

Ordinary differential equations. The solution of separable, homogeneous and linear differential equations. 11^{th} week

Vector space. Linear dependent and independent system of vectors. Base, dimension. Subspace. Vector space generated by a set of vectors. Rank of a system. Linear maps. 12^{th} week

Matrices, matrix algebra. Determinants and their calculation. The rank of a matrix. The inverse of a matrix. Matrix representation of linear maps.

13th week

System of linear equations. Homogeneous and inhomogeneous systems. Gauss elimination, Cramer rule. Applications.

14th week

Test.

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. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence.

- for a grade

During the semester one test is written.

The grade is given according to the following table:

Score	Grade
o 10	A M (A)

0-49 fail (1)

50-59 pass (2) 60-74 satisfactory (3)

60-74 satisfactory (3) 75-84 good (4)

75-84 good (4) 85-100 excellent (5)

85-100 excellent

If the score of any test is below 50, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

-an offered grade: -

Person responsible for course: Dr. Zoltán Muzsnay, associate professor, PhD

Lecturer: Dr. Zoltán Muzsnay, associate professor, PhD

Title of course: Mathematics 2. Code: TTMBE0811-EN	ECTS Credit points: 4
Type of teaching, contact hours - lecture: 4 hours/week - practice: - - laboratory: -	
Evaluation: exam	
Workload (estimated), divided into contact hours: - lecture: 56 - practice: - - laboratory: - - home assignment: 44 - preparation for the exam: 50 Total: 150	
Year, semester: 1 st year, 2 nd semester	
Its prerequisite(s): TTMBE0810-EN	

Further courses built on it: TTMBE0812_EN, TTMBG0812_EN

Topics of course

Functions of several variables. Limit value, continuity, differentiation. Total derivative, partial derivatives, directional derivative. Partial Differential Equations. Multiple Integral. Elements of vector analysis. Curves, surfaces. Vector Fields. Gradient, rotation, divergence. Line, surface and volume integrals. Stokes', Green's and Gauss' theorems. Probability. Conditional probability. Total probability theorem, Bayes' theorem. Independence of events. Random variables. Discrete and continuous random variables. Probability distribution, density function. Expected value, standard deviation. Elements of statistics.

Literature

Compulsory: -

Recommended:

- 1. Thomas, Weir & Hass: Thomas' Calculus.
- 2. P. Sahoo: Probability and Mathematical Statistics.
 - E. Mendelson: Schaum's 3000 Solved Problems in Calculus.

Schedule:

1st week

3.

Rn: the n-dimensional Euclidean space. Sequences in Rn. Function of several variables with real and vector values.

 2^{nd} week

Limit and continuity of multivariable functions.

3rd week

Total derivative and partial derivatives of a multivariable functions. Chain rule. Inverse function theorem. The implicit function theorem.

 4^{th} week

Directional derivative. Gradient and its application. Extreme values of real functions of several variables. 5^{th} week

Multiple integral. Calculation of multiple integral, successive integration. Integration in normal domains. 6^{th} week

Partial differential equations and systems of differential equations. Basic definitions and examples. Some elementary examples and problems.

7th week

Elements of vector analysis. Curves, surfaces. Vector Fields. Gradient, rotation, divergence.

 8^{th} week

Line integral. Basic properties. Applications.

9th week

Surface integral. Volume integrial. Basic properties. Stokes', Green's and Gauss' theorems. 10th week

Element of the probability theory. Conditional probability. Total probability theorem, Bayes' theorem. Independence of events.

11th week

Concept of random variables. Probability distribution. Discrete probability variables. Some special discrete probability distributions: Bernoulli distribution, Binomial distribution, Geometric distribution, Binomial, Hypergeometric, and Poisson distribution. Continuous probability distributions, density function. Some special continuous distribution: uniform, normal, and exponential distributions.

12th week

Expected value of random variables, Variance of random variables. Examples. Markov and Chebychev inequality, the law of large numbers.

13th week

Two Random Variables. Bivariate discrete and continuous random variables. Covariance of bivariate random variables. Correlation and independence.

14th week

Element of statistics.

Requirements:

- for a signature

Attendance at lectures is recommended, but not compulsory.

- for a grade

The course ends in an **examination**. Only students who have grade from the practice can take part of the exam. The exam is written.

The grade is given according to the following table:

Score	Grade
0-49	fail (1)
50-62	pass (2)

63-74 satisfactory (3)

75-86 good (4)

87-100 excellent (5)

If the score of any test is below 50, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

-an offered grade: -

Person responsible for course: Dr. Zoltán Muzsnay, associate professor, PhD

Lecturer: Dr. Zoltán Muzsnay, associate professor, PhD

Title of course: Mathematics 2. Code: TTMBG0811-EN	ECTS Credit points: 2
Type of teaching, contact hours - lecture: - - practice: 2 hours/week - laboratory: -	i
Evaluation: exam	
Workload (estimated), divided into contact hours: - lecture: - - practice: 28 - laboratory: - - home assignment: 18 - preparation for the exam: - Total: 46	
Year, semester : 1 st year, 2 nd semester	
Its prerequisite(s): TTMBE0810-EN	

Further courses built on it: TTMBE0812_EN, TTMBG0812_EN

Topics of course

Functions of several variables. Limit value, continuity, differentiation. Total derivative, partial derivatives, directional derivative. Partial Differential Equations. Multiple Integral. Elements of vector analysis. Curves, surfaces. Vector Fields. Gradient, rotation, divergence. Line, surface and volume integrals. Stokes', Green's and Gauss' theorems. Probability. Conditional probability. Total probability theorem, Bayes' theorem. Independence of events. Random variables. Discrete and continuous random variables. Probability distribution, density function. Expected value, standard deviation. Elements of statistics.

Literature

Compulsory: -

Recommended:

- 1. Thomas, Weir & Hass: Thomas' Calculus.
- 2. P. Sahoo: Probability and Mathematical Statistics.
 - E. Mendelson: Schaum's 3000 Solved Problems in Calculus.

Schedule:

1st week

3.

Rn: the n-dimensional Euclidean space. Sequences in Rn. Function of several variables with real and vector values.

2nd week

Limit and continuity of multivariable functions.

3rd week

Total derivative and partial derivatives of a multivariable functions. Chain rule. Inverse function theorem. The implicit function theorem.

 4^{th} week

Directional derivative. Gradient and its application. Extreme values of real functions of several variables. 5^{th} week

Multiple integral. Calculation of multiple integral, successive integration. Integration in normal domains. 6^{th} week

Partial differential equations and systems of differential equations. Basic definitions and examples. Some elementary examples and problems.

 7^{th} week

Test.

Elements of vector analysis. Curves, surfaces. Vector Fields. Gradient, rotation, divergence. 8^{th} week

Line integral. Basic properties. Applications.

9th week

Surface integral. Volume integrial. Basic properties. Stokes', Green's and Gauss' theorems. 10th week

Element of the probability theory. Conditional probability. Total probability theorem, Bayes' theorem. Independence of events.

11th week

Concept of random variables. Probability distribution. Discrete probability variables. Some special discrete probability distributions: Bernoulli distribution, Binomial distribution, Geometric distribution, Binomial, Hypergeometric, and Poisson distribution. Continuous probability distributions, density function. Some special continuous distribution: uniform, normal, and exponential distributions.

 12^{th} week

Expected value of random variables, Variance of random variables. Examples. Markov and Chebychev inequality, the law of large numbers.

13th week

Two Random Variables. Bivariate discrete and continuous random variables. Covariance of bivariate random variables. Correlation and independence.

14th week

Test.

Element of statistics.

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. Attendance at practice classes will be recorded by the practice leader. Being late is equivalent with an absence.

- for a grade

During the semester one test is written.

The grade is given according to the following table:

Score Grade

0-49 fail (1)

50-59 pass (2)

60-74satisfactory (3)

75-84 good (4) 85-100 excellent (5)

excellent (5)

If the score of any test is below 50, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

-an offered grade: -

Person responsible for course: Dr. Zoltán Muzsnay, associate professor, PhD

Lecturer: Dr. Zoltán Muzsnay, associate professor, PhD

Title of course : Mathematics 3. Code : TTMBE0812-EN	ECTS Credit points: 3
Type of teaching, contact hours - lecture: 2 hours/week - practice: - - laboratory: -	i
Evaluation: exam	
Workload (estimated), divided into contact hours: - lecture: 28 - practice: - - laboratory: - - home assignment: 31 - preparation for the exam: 31 Total: 90	
Year, semester : 2 nd year, 1 st semester	
Its prerequisite(s): TMBE0811 Mathematics 2.	

Further courses built on it: -

Topics of course

Solving problems of: Differentiation of complex functions. The Cauchy-Riemann equations. Contour integral. Cauchy's integral theorem. Series representations of analytic functions. Power series. Laurent series. The residue theory. Spaces of integrable functions. Fourier series and its complex form. Bases in spaces of functions. Elements of functional analysis. Hilbert spaces. Linear forms and operators. Fourier transformation and applications. Laplace transformation and applications for investigation of differential equations.

Literature

Compulsory:

1. E.B. Saff, A.D. Snider: Fundamentals of Complex Analysis with Applications to Engineering and Science. Third Edition, Pearson Education, Inc. 2003.

Recommended:

W. Rudin: Functional analysis, Second Edition, McGraw-Hill, Inc. 1991.

F. Riesz-B. Sz.-Nagy: Functional Analysis, Dover Publications, Inc. 1990.

Schedule:

1st week

1.

2.

The Algebra of Complex Numbers. Topology of the complex plane. Sequences and series. Convergence. Geometric series and applications: Comparison test and Ratio test.

2nd week

Continuity and differentiability of complex functions. The Cauchy-Riemann equations. Harmonic functions.

3rd week

Convergence of sequence of functions: pointwise and uniform. Power series and radius of convergence of power series. Power series of the exponential function and the proof of the convergence. Trigonometric, hyperbolic functions and their inverses. The logarithmic function.

4th week

Complex integral. Contour integral. The Cauchy's integral theorem and its proof. Consequences of the Cauchy's integral theorem. Primitive function.

5th week

The Cauchy's integral formula and its consequences. Taylor series of analytic functions. Bounds for analytic functions. Liouville's theorem.

6th week

The maximum principle and its consequences. The Hadamard's triangle theorem. The converse of the Cauchy's integral theorem: Morera's theorem, Weierstrass' theorem. Laurent series. Classifications of isolated singularities.

7th week

Casorati-Weierstrass's theorem. Picard's theorem. The residue theorem and its application. Rouche's theorem.

8th week

Euclidean spaces: scalar product, norm, distance, angle. The proof of the Cauchy-Schwarz-Bunyakovszki's inequality. The Gram-Schmidt's orthogonalization process. *9th week*

Spaces of integrable functions. The L^2 space. Riesz-Fischer's theorem. The L^p space. Important inequalities.

 10^{th} week

Orthogonal systems. Bessel's inequality. Fourier series. Riesz-Fischer's theorem for orthogonal systems. Parseval's formula.

11th week

Hilbert spaces. Linear operators of Hilbert spaces. The Gram-Schmidt's orthogonalization process. Existence of complete orthogonal system in L^2 space. Legendre's polynomials. Classical orthogonal polynomials.

12th week

The Fourier's orthogonalization system and the proof of orthogonality. The expansion of functions in Fourier series. Sufficient conditions of convergence.

13th week

Complex Fourier series. Integral transformations and the proof of their elementary properties. Convolution. 14^{th} week

Applying the integral transformations for solving differential equations. Differential equations with constant coefficients of second order.

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 14th week. Students have to sit for the tests

- for a grade

The course ends in an **examination**. Only students who have grade from the practice can take part of the exam. The exam is written. Based on the examination, the exam grade is calculated as an average of them:

- the result of the examination
- the result of the mid-term and end-term tests.

The minimum requirement for the mid-term and end-term tests and the examination respectively is 50%. 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

 0-49
 fail (1)

 50-62
 pass (2)

63-74 satisfactory (3) 75-86 good (4) 87-100 excellent (5)

If the score of any test is below 50, 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 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. Ágota Figula, associate professor, PhD

Lecturer: Dr. Ágota Figula, associate professor, PhD

Title of course : Mathematics 3. Code : TTMBG0812-EN	ECTS Credit points: 2
Type of teaching, contact hours - lecture: - - practice: 2 hours/week - laboratory: -	
Evaluation: exam	
Workload (estimated), divided into contact hours: - lecture: - practice: 28 hours - laboratory: - - home assignment: 32 hours - preparation for the exam: - Total: 60	
Year, semester: 2 nd year, 1 st semester	
Its prerequisite(s): TTFBE0811 Mathematics 2.	
Further courses built on it: -	

Solving problems of: Differentiation of complex functions. The Cauchy-Riemann equations. Contour integral. Cauchy's integral theorem. Series representations of analytic functions. Power series. Laurent series. The residue theory. Spaces of integrable functions. Fourier series and its complex form. Bases in spaces of functions. Elements of functional analysis. Hilbert spaces. Linear forms and operators. Fourier transformation and applications. Laplace transformation and applications for investigation of differential equations.

Literature

Compulsory:

1. E.B. Saff, A.D. Snider: Fundamentals of Complex Analysis with Applications to Engineering and Science. Third Edition, Pearson Education, Inc. 2003. *Recommended:*

1. W. Rudin: Functional analysis, Second Edition, McGraw-Hill, Inc. 1991.

2. F. Riesz-B. Sz.-Nagy: Functional Analysis, Dover Publications, Inc. 1990.

Schedule:

1st week

The algebra of complex numbers, the topology of the complex plane and of the limits of complex sequences. 2nd week Continuity and differentiability of complex functions. The Cauchy-Riemann equations. Harmonic functions. 3rd week Determination of the limits of complex series. Application the geometric series: Comparison test and Ratio test. 4th week Finding the contour integral of functions. Applying the Cauchy-Riemann's integral theorem. 5^{th} week Application of the Cauchy-Riemann integral formula. Expansion in Taylor series of functions. 6th week Expansion in Laurent series of functions. 7th week Determination of isolated singularitites. 8th week Finding the residue of functions. Application of the Rouche's theorem. 9th week

Application of the residue theorem for computation of integrals. 10th week Computation of scalar product, norm, distance and angle in Euclidean spaces. Applications of the Gram-Schmidt's process. 11th week The classical orthogonal polynomial systems. Computation of Fourier series. 12th week Fourier trigonometric systems and expansions in Fourier series of periodic functions. 13th week Application of integral transformations: Laplace transformation. 14th week Fourier transformation. **Requirements:** - for a signature Participation in 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. 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 8th week and the end-term test in the 14th week. Students have to sit for the tests. - for a grade The course ends in grade for the class, practice work. Based on the average of the homework assignments presented in the class and the two tests, the grade is calculated as an average of them: the average grade of the homework assignments presented in the class the result of the two tests. The minimum requirement for the mid-term and end-term tests and the homework problems respectively is 50%. Based on the score of the tests separately, the grade for the tests and the examination is given according to the following table: 3)

Score	Grade
0-49	fail (1)
50-62	pass (2)
63-74	satisfactory (
75-86	good(4)

75-86 good (4) 87-100

excellent (5)

If the score of any test is below 50, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

Person responsible for course: Dr. Ágota Figula, associate professor, PhD

Lecturer: Dr. Ágota Figula, associate professor, PhD

Title of course: Linear algebra Code: TMMBE0815	ECTS Credit points: 3
Type of teaching, contact hours	
- lecture: 2 hours/week	
- practice: -	
- laboratory: -	
Evaluation: oral exam	
Workload (estimated), divided into contact hours:	
- lecture: 28 hours	
- practice: -	
- laboratory: -	
- home assignment: 34 hours	
- preparation for the exam: 28 hours	
Total: 90 hours	
Year, semester : 2 nd year, 1 st semester	
Its prerequisite(s): -	
Further courses built on it:	
Tania of course	

Basic notions in algebra. Determinants. Operations with matrices. Vector spaces, basis, dimension. Linear mappings. Transformation of basis and coordinates. The dimensions of the row space and the column space of matrices are equal. Sum and direct sum of subspaces. Factor spaces. Systems of linear equations. Matrix of a linear transformation. Operations with linear transformations. Similar matrices. Eigenvalues, eigenvectors. Characteristic polynomial. The existence of a basis consisting of eigenvectors.

Linear forms, bilinear forms, quadratic forms. Inner product, Euclidean space. Inequalities in Euclidean spaces. Orthonormal bases. Gram-Schmidt orthogonalization method. Orthogonal complement of a subspace. Complex vectorspaces with inner product: unitary spaces. Linear forms, bilinear forms and inner products. Adjoint of a linear transformation. Properties of the adjoint transformation. Selfadjoint transformations. Isometric/orthogonal transformations. Normal transformations.

Literature

Paul R. Halmos: Finite dimensional vector spaces, Benediction Classics, Oxford, 2015. Serge Lang, Linear Algebra, Springer Science & Business Media, 2013. Howard Anton and Chris Rorres, Elementary Linear Algebra, John Wiley & Sons, 2010

Schedule:

1st week

Determinants, matrix operations

SR: understand operations with matrices, determinant calculation 2^{nd} week Vector spaces, linear independence, basis, dimension SR: understand the notions of basis and dimension 3rd week Linear maps on vectors spaces, Transformations of bases and coordinates SR: understand actions of linear maps 4th week Rank of matrices. Sum and direct sum of subspaces. Factor space SR: get skilled in rank calculation, understand sum of subspaces 5th week Systems of linear equations. Cramer's rule, Gaussian elimination SR: understand the theory of systems of linear equations 6th week Invariant subspaces. Eigenvalues, eigenvectors SR: understand eigenvalues and eigenvectors 7th week Transforming the matrix of linear maps to diagonal form. The existence of a basis consisting of eigenvectors SR: get skilled in construction bases with eigenvectors 8th week Bilinear and quadratic forms, inner products, Euclidean spaces SR: get acquainted with Euclidean spaces 9th week Basis properties of Euclidean spaces SR: learn the basic inequalities in Euclidean spaces 10th week Orthogonality, Gram-Schmidt orthogonalization, orthogonal complement SR: understand Gram-Schmidt algorithm 11th week Adjoint of linear maps and its properties SR: understand the transformation of adjunction 12^{th} week Self adjoint operators and their properties SR: understand self adjoint operators 13th week Orthogonal transformations and their properties. SR: understand isometric operations 14th week

Normal transformations

SR: understand normal transformations

Requirements:

- for a signature

- for a grade
- • Knowledge of definitions, theorems: grade 2;
- In addition, knowledge of the proofs of most important theorems: grade 3;
- In addition, knowledge of the proofs of theorems: grade 4;
- In addition, knowledge of connections of notions and statements: grade 5.
- *-an offered grade:*

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Person responsible for course: Prof. Dr. István Gaál, university professor, DSc

Lecturer: Prof. Dr. István Gaál, university professor, DSc

Title of course : Linear algebra class work Code : TMMBG0815	ECTS Credit points: 2
Type of teaching, contact hours	
- lecture: -	
- practice: 2 hours/week	
- laboratory: -	
Evaluation: written test	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 28 hours	
- laboratory: -	
- home assignment: 32 hours	
- preparation for the exam:	
Total: 60 hours	
Year, semester: 2 nd year, 1 st semester	
Its prerequisite(s): -	
Further courses built on it:	

Basic notions in algebra. Determinants. Operations with matrices. Vector spaces, basis, dimension. Linear mappings. Transformation of basis and coordinates. The dimensions of the row space and the column space of matrices are equal. Sum and direct sum of subspaces. Factor spaces. Systems of linear equations. Matrix of a linear transformation. Operations with linear transformations. Similar matrices. Eigenvalues, eigenvectors. Characteristic polynomial. The existence of a basis consisting of eigenvectors.

Linear forms, bilinear forms, quadratic forms. Inner product, Euclidean space. Inequalities in Euclidean spaces. Orthonormal bases. Gram-Schmidt orthogonalization method. Orthogonal complement of a subspace. Complex vectorspaces with inner product: unitary spaces. Linear forms, bilinear forms and inner products. Adjoint of a linear transformation. Properties of the adjoint transformation. Selfadjoint transformations. Isometric/orthogonal transformations. Normal transformations.

Literature

Paul R. Halmos: Finite dimensional vector spaces, Benediction Classics, Oxford, 2015. Serge Lang, Linear Algebra, Springer Science & Business Media, 2013. Howard Anton and Chris Rorres, Elementary Linear Algebra, John Wiley & Sons, 2010

Schedule:

Ist week Determinants SR: get skilled in determinant calculation 2nd week matrix operations SR: get skilled in matrix addition, multiplication, inversion 3rd week Linear independence, basis of vector spaces SR: construct bases of vector spaces 4th week Systems of linear equations SR: solving systems of linear equations 5th week Linear transformations, kernel and image SR: calculate with linear transformations 6th week Test SR: exercises from the preceding topics 7th week Characteristic polynomial. Eigenvalues and eigenvectors SR: calculated with characteristic polynomial, eigenvectors, eigenvalues 8^{th} week Bilinear and quadratic forms, inner products, Euclidean spaces SR: get skilled in scalar product canculation 9th week Basis properties of Euclidean spaces SR: Apply inequalities in Euclidean spaces 10th week Orthogonality, Gram-Schmidt orthogonalization, orthogonal complement SR: get skilled to calculate orthonormed bases 11th week orthogonal complement SR: calculated orthogonal complement of subspaces 12th week Symmetric transformations SR: calculate canonical basis to self adjoint operations 13th week Orthogonal transformations. SR: calculate canonical basis to orthogonal operations 14th week Test SR: exercises from the preceding topics **Requirements:**

- for a signature

Two test are written during the semester. The joint result of the test is calculated in percentages

- - for a grade
- • 45%: grade 2;
- • 60%: grade 3;
- • 75%: grade 4
- • 85%: grade 5
- -an offered grade:

Person responsible for course: Prof. Dr. István Gaál, university professor, DSc

Lecturer: Prof. Dr. István Gaál, university professor, DSc

Title of course: Classical mechanics 1 Code: TTFBE0101	ECTS Credit points: 6
Type of teaching, contact hours	i
- lecture: 4 hours/week	
- practice: -	
- laboratory: -	
Evaluation: exam	
Workload (estimated), divided into contact hours:	
- lecture: 56 hours	
- practice: -	
- laboratory: -	
- home assignment: 68 hours	
- preparation for the exam: 56 hours	
Total: 180 hours	
Year, semester: 1 st year, 1 st semester	
Its prerequisite(s): TTFBE0119, TTFBG0101	
Further courses built on it: TTFBE0103, TTFBG0103	

Law of inertia, definitions of inertial reference frame, point of inertia. Exparimental laws of two-body interactions. Definitions of mass and momentum, law of conservation of momentum. Definition of force. Newton's 3rd law. Force laws of elastic interaction and gravitation. Cavendish' experiment. Force laws of friction and drag. Coulomb, Lorentz and Van der Waals forces. Independence of forces. Law of dynamics (Newton's 2nd law). Galilei's relativity principle. Solution of equation of motion for simple cases: motion in homogeneous gravitational field, ballistic motion, case of linear force law (spring). Damped oscillation. Solution of equation of motion for simple cases: forced oscillation, motion in case of central force, meaning and calculation of the 1st cosmic speed. Kepler's 1st law. Constrained motions, definition of constrain, discussion of mathematical pendulum. Kinetic and static friction, motion on a slope. Bulk and surface forces, definition of force density. Solution of equation of motion for simple cases: forced oscillation, motion in case of central force, meaning and calculation of the 1st cosmic speed. Kepler's 1st law. Constrained motions, definition of constrain, discussion of mathematical pendulum. Kinetic and static friction, motion on a slope. Bulk and surface forces, definition of force density. Generalization of Newton's laws for motion of extended bodies. Definition of mass density, Definition of current of momentum and energy. Derivation of the equation of motion of a raket and its solution. Law of dynamics in accelerating reference frames, definition of fictitious force. Fictitious forces on the rotating Earth. Kepler's 2nd law. Theorem of conservation of angular momentum for the motion of a point-like object. Definition of rotational inertia. Solution of the mathematical pendulum using the theorem of conservation of angular momentum. Angular momentum of a system of particles, generalization of the theorem of conservation of angular momentum. Computation and properties of rotational inertia of rigid bodies. Definition of angular momentum of rigid bodies with respect to an axis or a point. Conditions of equilibrium of rigid bodies. Equivalent substitution of weight. Discussion of rotation of a rigid body around a fixed axis: torsion pendulum, physical pendulum. Motion of a rigid body in a plane. Decomposition of angular momentum into orbital and rotational components and their respective equations of motion; roll. Classification and discussion of the motion of the spinning top. Classification of collisions. Solution of collision in one dimension. Definitions of kinetic

energy and work, proof of work-energy theorem in the case of a particle. Definition of power. Derivation of the work-energy theorem in case of system of particles and rigid bodies in case of motion in a plane. Definition of potential energy. Law of conservation of mechanical energy. Definition of potential energy and computation of potential energy of an object in gravitational field. The 2nd cosmic speed. Kepler's 3rd law. Relation between potential energy and force law. Classification of equilibrium positions. Definition of gravitational field, computation of gravitational field of a sphere with homogeneous mass distribution. Equilibrium of elastic bodies. Definitions of tensile, shearing stresses and strains. Case of uniform compression. Definition of elastic potential energy density. Equilibrium of liquids and gases, Pascal's laws, definition of hydrostatic pressure, law of Archimedes. Law of Boyle and Mariotte. Air pressure, barometric formula. Classification of flows. Equation of continuity. Bernoulli's equation and its applications. Friction in liquids: viscous flow and Newton's law of viscosity. Laminar flow in a tube. Turbulent flow. Drag formula. Classification of elastic waves. Speed of waves, definition of the wave function, wave equation in one dimension. Energy transport in moving elastic waves. Wave function of and energy relations in moving sinusoidal waves. Reflection of waves in one dimension from the boundary of the medium. Wave function of standing waves and energy relations in them. Wave in two and three dimensions: wave functions, wave equations, interference, diffraction and refraction of waves. Principle of Huygens and Fresnel. Doppler's effect. Physical characterization of perception of sound. Definition of the decibel unit. Wave of light. Speed of light. Principle of special relativity. Lorentz transformations.

Literature

Compulsory:

- Zoltán Trócsányi: Classical mechanics, lecture note in electronic format

Recommended:

- Robert Resnick, David Halliday, Keneth S. Krane, Physics I: Chapters 1-21 John Wiley & Sons, Inc.

Schedule:

1st week

Law of inertia, definitions of inertial reference frame, point of inertia. Exparimental laws of two-body interactions. Definitions of mass and momentum, law of conservation of momentum. Definition of force. Newton's 3rd law. Force laws of elastic interaction and gravitation. Cavendish' experiment.

 2^{nd} week

Force laws of friction and drag. Coulomb, Lorentz and Van der Waals forces. Independence of forces. Law of dynamics (Newton's 2nd law). Galilei's relativity principle. Solution of equation of motion for simple cases: motion in homogeneous gravitational field, ballistic motion, case of linear force law (spring). Damped oscillation.

 3^{rd} week

Solution of equation of motion for simple cases: forced oscillation, motion in case of central force, meaning and calculation of the 1st cosmic speed. Kepler's 1st law. Constrained motions, definition of constrain, discussion of mathematical pendulum. Kinetic and static friction, motion on a slope. Bulk and surface forces, definition of force density.

4th week

Generalization of Newton's laws for motion of extended bodies. Definition of mass density, Definition of current of momentum and energy. Derivation of the equation of motion of a rocket and its solution. Law of dynamics in accelerating reference frames, definition of fictitious force. Fictitious forces on the rotating Earth. Kepler's 2nd law. Theorem of conservation of angular momentum for the motion of a point-like object. Definition of rotational inertia. Solution of the mathematical pendulum using the theorem of conservation of angular momentum.

 5^{th} week

Angular momentum of a system of particles, generalization of the theorem of conservation of angular momentum. Computation and properties of rotational inertia of rigid bodies. Definition of angular momentum of rigid bodies with respect to an axis or a point. Conditions of equilibrium of rigid bodies. Equivalent substitution of weight.

6^{th} week

Discussion of rotation of a rigid body around a fixed axis: torsion pendulum, physical pendulum. Motion of a rigid body in a plane. Decomposition of angular momentum into orbital and rotational components and their respective equations of motion; roll.

 7^{th} week

Classification and discussion of the motion of the spinning top. Classification of collisions. Solution of collision in one dimension. Definitions of kinetic energy and work, proof of work-energy theorem in the case of a particle. Definition of power. Derivation of the work-energy theorem in case of system of particles and rigid bodies in case of motion in a plane. Definition of potential energy.

8^{th} week

Law of conservation of mechanical energy. Definition of potential energy and computation of potential energy of an object in gravitational field. The 2nd cosmic speed. Kepler's 3rd law. Relation between potential energy and force law. Classification of equilibrium positions. Definition of gravitational field, computation of gravitational field of a sphere with homogeneous mass distribution.

9th week

Equilibrium of elastic bodies. Definitions of tensile, shearing stresses and strains. Case of uniform compression. Definition of elastic potential energy density. Equilibrium of liquids and gases, Pascal's laws, definition of hydrostatic pressure, law of Archimedes. Law of Boyle and Mariotte. Air pressure, barometric formula.

10^{th} week

Classification of flows. Equation of continuity. Bernoulli's equation and its applications. Friction in liquids: viscous flow and Newton's law of viscosity. Laminar flow in a tube. Turbulent flow. Drag formula. Classification of elastic waves. Speed of waves, definition of the wave function, wave equation in one dimension.

11^{th} week

Energy transport in moving elastic waves. Wave function of and energy relations in moving sinusoidal waves. Reflection of waves in one dimension from the boundary of the medium. Wave function of standing waves and energy relations in them.

12^{th} week

Wave in two and three dimensions: wave functions, wave equations, interference, diffraction and refraction of waves. Principle of Huygens and Fresnel.

13^{th} week

Doppler's effect. Physical characterization of perception of sound. Definition of the decibel unit. Speed of light, light waves. Principle of special relativity. Lorentz transformations.

14th week

Summary, discussion of questions emerging during the semester.

Requirements:

- for a signature

Participation in the adjoint **practice class work** is compulsory and its successful completion (scoring at least 50% on homework assignments) is required for a signature for the lectures. *- for a grade*

- Knowledge of definitions, laws and theorems: grade 2;
- In addition, knowledge of particle properties experimental methods and results: grade 3;
- In addition, knowledge of the proofs of theorems: grade 4;

In addition, knowledge of applications: grade 5. *-an offered grade:*

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Person responsible for course: Dr. István Nándori, associate professor, PhD

Lecturer: Dr. István Nándori, associate professor, PhD

Title of course: Classical mechanics I class work Code: TTFBG0101	ECTS Credit points: 4
Type of teaching, contact hours	
- lecture: -	
- practice: 2 hours/week	
- laboratory: -	
Evaluation: signature + grade for written test	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 28 hours	
- laboratory: -	
- home assignment: 92 hours	
- preparation for the exam: -	
Total: 120 hours	
Year, semester: 1 st year, 1 st semester	
Its prerequisite(s): TTFBE0101	
Further courses built on it: -	

Problems of collisions of point-like object in one and two dimensions using conservation of momentum and Newtons's 3rd law. Application of Newtons's 2nd law to simple cases of force laws: spring, gravitational and central force problems. Solution of the equation of motion with constraints: mathematical pendulum, motion on inclined plane, motion in presence of friction. Solution of the equation of motion with constraints: mathematical pendulum, motion on inclined plane, motion in presence of friction. Finding the center of mass of rigid bodies in simple cases. Applications of Newtons's 2nd law of motion in accelerating reference frames. Application of the angular momentum theorem; calculation of the angular momentum of rigid bodies with respect to a fixed axis and to a fixed reference point. Calculation of the moment of inertia of rigid bodies in simple cases; Steiner's theorem. Problems for static equilibrium of rigid bodies, dynamics of rigid bodies rotating about a fixed axis, calculation of orbital and spin angular momentum. Rolling motion. Application of the work-energy theorem in simple cases. Calculation of the kinetic and the potential energy; problems for application of conservation of mechanical energy. Calculation of the potential energy for various force laws. Problems related to the second cosmic velocity; calculation of the elastic stress, the equivalent spring constant and Young's modulus. Problems of static equilibrium of gases and liquids (hydrostatics and aerostatics). Applications of Pascal's laws, hydrostatic pressure, Archimedes law, Boyle-Mariotte law, barometric formula. Problems for fluid mechanics: continuity equation, Bernoulli equation, Newton law of viscosity. Solution of problems of waves: wave speed, wave function, wave equation, energy types and their relations in traveling and standing waves. Doppler formula. Application of Lorentz' transformation formulas and their kinematical consequences in solving problems of relativistic kinematics.

Literature

Compulsory:

Robert Resnick, David Halliday, Keneth S. Krane, Physics I: Chapters 1-21 John Wiley & Sons, Inc..

Recommended:

Schedule:

1st week

Problems of collisions of point-like object in one and two dimensions using conservation of momentum and Newtons's 3rd law.

 2^{nd} week

Application of Newtons's 2nd law to simple cases of force laws: spring, gravitational and central force problems.

 3^{rd} week

Solution of the equation of motion with constraints: mathematical pendulum, motion on inclined plane, motion in presence of friction.

 4^{th} week

Finding the center of mass of rigid bodies in simple cases. Applications of Newtons's 2nd law of motion in accelerating reference frames.

 5^{th} week

Application of the angular momentum theorem; calculation of the angular momentum of rigid bodies with respect to a fixed axis and to a fixed reference point.

 6^{th} week

Calculation of the moment of inertia of rigid bodies in simple cases; Steiner's theorem. Problems for static equilibrium of rigid bodies, dynamics of rigid bodies rotating about a fixed axis, calculation of orbital and spin angular momentum. Rolling motion.

 7^{th} week

In class test.

 8^{th} week

Application of the work-energy theorem in simple cases. Calculation of the kinetic and the potential energy; problems for application of conservation of mechanical energy. Calculation of the potential energy for various force laws.

 9^{th} week

Problems related to the second cosmic velocity; calculation of the elastic stress, the equivalent spring constant and Young's modulus.

 10^{th} week

Problems of static equilibrium of gases and liquids (hydrostatics and aerostatics). Applications of Pascal's laws, hydrostatic pressure, Archimedes law, Boyle–Mariotte law, barometric formula.

11th week

Problems for fluid mechanics: continuity equation, Bernoulli equation, Newton law of viscosity. 12th week

Solution of problems of waves: wave speed, wave function, wave equation, energy types and their relations in traveling and standing waves. Doppler formula.

13th week

Application of Lorentz' transformation formulas and their kinematical consequences in solving problems of relativistic kinematics.

14th week

In class test.

Requirements:

- for a signature

Presence on 75% of the classes and submission of correct solution to at least 50% of homework problems is the minimum for obtaining signature.

- for a grade

The grade is computed as arithmetic mean of the solutions of homework assignments presented in class and the score of the written examination. The grade of the latter is: fail if below 50%, sufficient if between 50-62%, average if between 63-75%, good if between 76-88%, excellent if above 88%.

Person responsible for course: Dr. István Nándori, associate professor, PhD

Lecturer: Dr. István Nándori, associate professor, PhD

Title of course : Computer basics for physics applications Code : TTFBE0113	ECTS Credit points: 2
Type of teaching, contact hours	1
- lecture: 1 hours/week	
- practice: -	
- laboratory: 2 hours/week	
Evaluation: exam	
Workload (estimated), divided into contact hours:	
- lecture: 14 hours	
- practice: -	
- laboratory: 28 hours	
- home assignment: 8 hours	
- preparation for the exam: 10 hours	
Total: 60 hours	
Year, semester: 1 st year, 2 nd semester	
Its prerequisite(s): TTFBE0101, TTFBL0118	
Further courses built on it: -	
Topics of course	
Getting familiar with the working principles of Excel, understa coordinates, use of R1C1 view. Use of tables, objects, func statistical analysis, use of data-analysing and equation so WolframAlpha, Scilab and other mathematical softwares to sol algebra, numerical derivation, numerical integration, interpo- physics problems with the computer.	tions. Plotting data sets, applying living extensions. Application of live mathematical problems. Matri

Compulsory:

- Written materials uploaded to the Moodle learning platform,
- Engineering with Excel, 4th Edition by Ronald W. Larsen; Pearson, 2013,
- Scilab for very Beginners by Scilab Enterprises, 2013

Recommended:

- Introduction to Scilab by Scilab Enterprises, 2010

Schedule:

1st week

Introduction to the rules of the course and to the subject. Getting familiar with Excel, im-portant keyboard shortcuts, mouse commands, relative and absolute cell-references, R1C1 view. Simple arithmetics and the use of built-in functions.

2nd week

Function transformations using parameters, different diagrams for plotting data, plot format-ting

3rd week

Importing and exporting data, statistical analysis on data. Activation and use of data analysis extension in Excel.

4th week

Activating the equation solver extension of Excel and apply it for function fitting and regres-sion.

5th week

Interpolation and extrapolation, smoothing, online and offline mathematical applications.

6th week

Numerical derivation and integration

7th week

Practicing and connecting different parts of the learned information.

8th week

In-class test

9th week

Basics of Scilab, introduction, Scilab's working principles, variables, functions, matrices, arithmetics, the very basics of plotting

10th week

Programming in Scilab, defining functions, cycles, file management, plotting

11th week

Different plotting methods for datasets.

12th week

Solving simple physics problems numerically with Scilab

13th week

Practicing.

14th week

In-class test.

Requirements:

- for a signature

- During the semester solving at least 70% of the given homeworks successfully is a requirement for the signature.

- for a grade

The course mark is calculated by a weighted average based on a) the solutions uploaded at the end of the practices and b) the results of mid-semester tests. The weights are a:b = 1:4. The grade is: fail (1) if below 50%, sufficient (2) if between 50-62%, average (3) if between 63-75%, good (4) if between 76-88%, excellent (5) if above 88%.

-an offered grade:

Person responsible for course: János Tomán, assistant lecturer

Lecturer: János Tomán, assistant lecturer

Title of course: Laboratory practical: mechanics, optics, ECTS Credit points: 2 thermodynamics 1 Code: TTFBL0114 Frequencies Frequencies Frequencies		
Type of teaching, contact hours lecture: - practice: laboratory: 2 hours/week (aggregated as 4hours/week) 		
Evaluation: mid-semester grade		
Workload (estimated), divided into contact hours: - lecture: - - practice: - laboratory: 20 hours - home assignment: 40 hours - preparation for the exam: - Total: 60 hours		
Year, semester : 1 st year, 2 nd semester		
Its prerequisite(s): TTFBE0101 and TTFBL0118		
Further courses built on it: TTFBL0115		
Topics of course		
Laboratory measurements in mechanics, thermodynamics and optics		
Literature		
Compulsory: Handouts provided on the course home page Recommended: Any university textbook on the topic of the upcoming measurement		
Measurements: Measurements with pendulums Elastic moduli Measurements with sound waves Refractive index and dispersion Measurements with lenses		
Requirements: - for a signature Presence on all of the measurements and submission of laboratory report. - for a grade The grade is computed from the laboratory report and consistent written and oral discussion in the		

The grade is computed from the laboratory report and occasional written and oral discussion in the topic of the measurement.

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

Lecturer: Dr Gábor Katona, assistant professor, PhD Dr. László Tóth, assistant lecturer, PhD

Title of course: Laboratory practical: mechanics, optics, ECTS Credit points: 2 thermodynamics 2 Code: TTFBL0115 Image: Code in the
Type of teaching, contact hours lecture: - practice: laboratory: 2 hours/week (aggregated as 4hours/week)
Evaluation: mid-semester grade
Workload (estimated), divided into contact hours: - lecture: - - practice: - laboratory: 20 hours - home assignment: 40 hours - preparation for the exam: - Total: 60 hours
Year, semester: 2 nd year, 1 st semester
Its prerequisite(s): TTFBE0102, TTFBE0103 and TTFBL0114
Further courses built on it: -
Topics of course
Laboratory measurements in mechanics, thermodynamics and optics
Literature
Compulsory: Handouts provided on the course home page Recommended: Any university textbook on the topic of the upcoming measurement
Measurements: Microscope and Telescope Viscosity Measurement of basic thermodynamic parameters Diffraction Measurement of a selected phenomenon with given set of devices, without measurement guide
Requirements:
- for a signature
Presence on all of the measurements and submission of laboratory report.
- <i>for a grade</i> The grade is computed from the laboratory report and occasional written and oral discussion in the topic of the measurement.

Person responsible for course: Dr Gábor Katona, assistant professor, PhD

Lecturer: Dr. Gábor Katona, assistant professor, PhD Dr. László Tóth, assistant lecturer

Title of course : Thermodynamics Code : TTFBE0103	ECTS Credit points: 6
Type of teaching, contact hours	
- lecture: 4 hours/week	
- practice: -	
- laboratory: -	
Evaluation: exam	
Workload (estimated), divided into contact hours:	
- lecture: 56 hours	
- practice: -	
- laboratory: -	
- home assignment: 68 hours	
- preparation for the exam: 56 hours	
Total: 180 hours	
Year, semester : 1 st year, 2 nd semester	
Its prerequisite(s): TTFBE0101, TTFBE0813, TTFBG0102	
Further courses built on it: TTFBE0103	

Lorentz transformations and their kinematical consequences: relativity of sections and time intervals, applications of Lorentz-transformations. Relativistic addition of velocity components. Relativistic dynamics: relativistic generalization of momentum and equation of motion; relativistic generalization of the work-energy theorem and energy. Equivalence of mass and energy, concept of internal energy. Thermal equilibrium, empirical temperature scales. Laws of Gay and Lussac, introduction of the the ideal-gas scale. State variables, equations of state for gases (in ideal-gas and Van der Waals approximations), condensed matter, elastic spring. Experimental observations leading to the recognition of the atomic structure of matter: Dalton's laws, Avogadro's law. Amount of substance. Characteristic size of a molecule. Brown-motion. Potential energy of the molecular interaction, concept of surface tension and surface energy. Relation between surface curvature and pressure, contact angle, capillarity. Statement of the 1st law of thermodynamics; interpretation of internal energy, ordered and disordered means of energy transfer. General concept of temperature. Finding the dependence of internal energy on state variables: friction calorimeter, heat capacity, specific heat. Mixing calorimeter; Dulong-Petit rule. Enthalpy, specific heat at constant pressure. Finding the dependence of the internal energy of gases on state variables, flow calorimeter. Free expansion on throttling; dependence of the enthalpy of gases on state variables. Internal energy of the ideal gas. Quasi-static adiabatic change of state, adiabatic lines of the ideal gas. Kinetic model of gases, kinetic interpretation of pressure and temperature. Law of equipartition, understanding the values of molar heat capacities of gases on the bases of equipartition. Freeze-out of degrees of freedom in gases. Molar heat capacity of condensed matter. Probability distribution and its density function. Maxwell-distribution of velocity components and magnitude. Stern's experiment. Distribution of concentration of gas in force field, barometric formula. Energy distribution of oscillators with continuous and discrete energy, interpretation of

the freeze out of degrees of freedom based on the quantum assumption. Planck's formula and other quantum assumptions. Reversible and irreversible processes. The concept of heat engines. Ideal Joule-engine, thermal efficiency, rate of energy loss. Heat engines of Clausius-, Otto-, Diesel-type. Refrigerators. Ideal Carnot-engine, reversible engine. Stirling-engine. Concept of perpetual engine of the 2nd kind. Phenomenological formulation of the 2nd law of thermodynamics. Definition of the thermodynamic temperature scale. Simulation game to describe mixing; notion of macro and micro states. Statistical fluctuation. Simulation of energy distribution in the Einstein-model of condensed matter. Statistical formulation of the 2nd law. Statistical temperature and statistical entropy. Maximum efficiency of heat engines, relation between the statistical and thermodynamic temperature, thermodynamic entropy. Adiabatic quasi-static (constant entropy) process. Computation of the change of entropy from macroscopic parameters. Formulation of the 2nd law to certain processes of open systems, free energy and free enthalpy. Various formulations of the 1st law for reversible processes of homogeneous substances. Use of the equation of state to derive the dependence of the internal energy on state variable. Phase transitions, equilibrium of phases; phase transition temperature and latent heat. Liquid-vapour isotherms, evaporation and boiling. Sublimation, phase diagram, triple point. Change of entropy in phase transitions, chemical potential. Equation of Clausius and Clapevron. Critical temperature, liquefying gases, condensation refrigerators. Liquefying gases of low critical temperature. Multicomponent systems, mixing entropy. Free enthalpy of solvents with low concentration, decrease of freezing, increase boiling temperatures. Transport phenomena. Current and current density. Convective and conductive transport. Operation of the vapour turbine. Mean free path and cross section. Stationary diffusion, Fick's law. Derivation of Fick's law using gas kinetics. Conductive heat transfer, Fourier's law. Viscosity, Newton's law of viscosity.

Literature

Compulsory:

- Zoltán Trócsányi: Thermodynamics, lecture note in electronic format

Recommended:

- Robert Resnick, David Halliday, Keneth S. Krane, Physics I: Chapters 22-26 John Wiley & Sons, Inc.

Schedule:

1st week

Lorentz transformations and their kinematical consequences: relativity of sections and time intervals, applications of Lorentz-transformations. Relativistic addition of velocity components.

 2^{nd} week

Relativistic dynamics: relativistic generalization of momentum and equation of motion; relativistic generalization of the work-energy theorem and energy. Equivalence of mass and energy, concept of internal energy.

 3^{rd} week

Thermal equilibrium, empirical temperature scales. Laws of Gay and Lussac, introduction of the the idealgas scale. State variables, equations of state for gases (in ideal-gas and Van der Waals approximations), condensed matter, elastic spring.

 4^{th} week

Experimental observations leading to the recognition of the atomic structure of matter: Dalton's laws, Avogadro's law. Amount of substance. Characteristic size of a molecule. Brown-motion. Potential energy

of the molecular interaction, concept of surface tension and surface energy. Relation between surface curvature and pressure, contact angle, capillarity.

5^{th} week

Statement of the 1st law of thermodynamics; interpretation of internal energy, ordered and disordered means of energy transfer. General concept of temperature. Finding the dependence of internal energy on state variables: friction calorimeter, heat capacity, specific heat. Mixing calorimeter; Dulong-Petit rule.

6^{th} week

Enthalpy, specific heat at constant pressure. Finding the dependence of the internal energy of gases on state variables, flow calorimeter. Free expansion and throttling; dependence of the enthalpy of gases on state variables. Internal energy of the ideal gas. Quasi-static adiabatic change of state, adiabatic lines of the ideal gas.

7^{th} week

Kinetic model of gases, kinetic interpretation of pressure and temperature. Law of equipartition, understanding the values of molar heat capacities of gases on the bases of equipartition. Freeze-out of degrees of freedom in gases. Molar heat capacity of condensed matter. Probability distribution and its density function. Maxwell-distribution of velocity components and magnitude.

8^{th} week

Stern's experiment. Distribution of concentration of gas in force field, barometric formula. Energy distribution of oscillators with continuous and discrete energy, interpretation of the freeze out of degrees of freedom based on the quantum assumption. Planck's formula and other quantum assumptions.

9th week

Reversible and irreversible processes. The concept of heat engines. Ideal Joule-engine, thermal efficiency, rate of energy loss. Heat engines of Clausius-, Otto-, Diesel-type. Refrigerators. Ideal Carnot-engine, reversible engine.

10^{th} week

Stirling-engine. Concept of perpetual engine of the 2^{nd} kind. Phenomenological formulation of the 2^{nd} law of thermodynamics. Definition of the thermodynamic temperature scale. Simulation game to describe mixing; notion of macro and micro states. Statistical fluctuation. Simulation of energy distribution in the Einstein-model of condensed matter. Statistical formulation of the 2^{nd} law.

11^{th} week

Statistical temperature and statistical entropy. Maximum efficiency of heat engines, relation between the statistical and thermodynamic temperature, thermodynamic entropy. Adiabatic quasi-static (constant entropy) process. Computation of the change of entropy from macroscopic parameters.

12^{th} week

Formulation of the 2^{nd} law to certain processes of open systems, free energy and free enthalpy. Various formulations of the 1^{st} law for reversible processes of homogeneous substances. Use of the equation of state to derive the dependence of the internal energy on state variable.

13th week

Phase transitions, equilibrium of phases; phase transition temperature and latent heat. Liquid-vapour isotherms, evaporation and boiling. Sublimation, phase diagram, triple point. Change of entropy in phase transitions, chemical potential. Equation of Clausius and Clapeyron. Critical temperature, liquefying gases, condensation refrigerators. Liquefying gases of low critical temperature.

14th week

Mean free path and cross section. Stationary diffusion, Fick's law. Derivation of Fick's law using gas kinetics. Conductive heat transfer, Fourier's law. Viscosity, Newton's law of viscosity. Summary, discussion of questions emerging during the semester.

Requirements:

- for a signature

Participation in the adjoint **practice class work** is compulsory and its successful completion (scoring at least 50% on homework assignments) is required for a signature for the lectures.

- for a grade

The course ends in an **examination**. And the final grade is given according to the result of the examination

- Knowledge of definitions, laws and theorems: grade 2;
- In addition, knowledge of the proofs of most important theorems: grade 3;
- In addition, knowledge of the proofs of theorems: grade 4;
- In addition, knowledge of applications: grade 5.

-an offered grade is not possible.

Person responsible for course: Prof. Dr. Zoltán Trócsányi, university professor, DSc, member of HAS

Lecturer: Prof. Dr. Zoltán Trócsányi, university professor, DSc, member of HAS

Title of course : Thermodynamics class work Code : TTFBG0102	ECTS Credit points: 3
Type of teaching, contact hours	
- lecture: -	
- practice: 2 hours/week	
- laboratory: -	
Evaluation: mid-semester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 28 hours	
- laboratory: -	
- home assignment: 62 hours	
- preparation for the exam: -	
Total: 90 hours	
Year, semester : 1 st year, 2 nd semester	
Its prerequisite(s): TTFBE0102	
Further courses built on it: -	

Use of temperature scales and state equations to solve problems. Use of curvature pressure, interface energy and contact angle to calculate equilibrium fluid level. Problems to calculate changes in internal energy. Problems to calculate the enthalpy change, applying the quasi-static adiabatic state change equations. Application of the probability density function to solve problems. Calculating the efficiency of the Otto- and Diesel-cycle processes, the coefficent of performance of refrigerators. Problems for calculating macro and micro states. Problems to determine entropy change from macroscopic data. Problems to calculate free energy and free enthalpy. Applying Clausius-Clapeyron equation to solve tasks. Problems to use the mean free path and Fick's law. Applying law of heat conduction (Fourier's law) to solve tasks.

Literature

Robert Resnick, David Halliday, Keneth S. Krane, Fundamentals of Physics, John Wiley & Sons, Inc.

Schedule:

1st week Use of temperature scales and state equations to solve problems.

 2^{nd} week Use of curvature pressure, interface energy and contact angle to calculate equilibrium fluid level.

3rd week Problems to calculate changes in internal energy.

4th week Problems to calculate changes in internal energy.

 5^{th} week . Problems to calculate the enthalpy change, applying the quasi-static adiabatic state change equations.

 6^{th} week Application of the probability density function to solve problems.

7th week Application of the probability density function to solve problems.

 δ^{th} week Calculating the efficiency of the Otto- and Diesel-cycle processes, the coefficient of performance of refrigerators.

9th week Problems for calculating macro and micro states.

10th week Problems to determine entropy change from macroscopic data.

11th week Problems to calculate free energy and free enthalpy.

12th week Applying Clausius-Clapeyron equation to solve tasks.

13th week Problems to use the mean free path and Fick's law.

14th week Applying law of heat conduction (Fourier's law) to solve tasks..

Requirements:

- for a signature

Participation at 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.

- for a grade

Submission of correct solution to at least 50% of homework problems is the minimum for obtaining signature. The grade is computed as arithmetic mean of the solutions of homework assignments presented in class and the score of the written examination. The grade of the latter is: fail if below 50%, sufficient if between 50-62%, average if between 63-75%, good if between 76-88%, excellent if above 88%.

Person responsible for course: Dr. Darai Judit, associate professor, PhD

Lecturer: Dr. Darai Judit, associate professor, PhD

Title of course: Classical mechanics 2 Code: TTFBE0104	ECTS Credit points: 3
Type of teaching, contact hours	I
- lecture: 2 hours/week	
- practice: -	
- laboratory: -	
Evaluation: exam	
Workload (estimated), divided into contact hours:	
- lecture: 28 hours	
- practice: -	
- laboratory: -	
- home assignment: -	
- preparation for the exam: 62 hours	
Total: 90 hours	
Year, semester : 1 st year, 2 nd semester	
Its prerequisite(s): TTFBE0101, TTFBG0104, TTMBE0815	
Further courses built on it: -	

Kinematics of system of particles and continuous systems. Waves. Generalized coordinates and constraints. Periodic waves. Linear superposition and interference. Physical state. The principle of least action. Lagrange's equations, and the uniqueness of the solution. Newton's first law. Coordinate transformations (spatial translation and rotation, time translation, Galilean transformation). Symmetries. Galilean relativity. Space inversion and time reversal symmetries. Lagrange functions (free particle, free system of particles, generalized potential energy). Pair potential, interaction with external fields. Lagrange's equation of the first kind, method of Lagrange multipliers. Symmetries and conservation laws. Noether's theorem. Momentum, angular momentum, conservation of energy. Conservation of the center of mass. Momentum, angular momentum, energy in laboratory systems and in center of mass systems. Newton's second law (forces), law of action and reaction, conservation theorem for the linear momentum of a system of particles. Equilibrium in mechanics. Closed systems and mechanically closed systems. Workenergy theorem. Potential energy, conservative forces, fields, equipotential surfaces, force lines. Energy conservation. Energy balance, types of work done. Motion of free particles, drag, frictions. One dimensional motion of a particle in external potential (bound states, scattering states, turning points), potential wells and barriers. Harmonic oscillator, damped harmonic oscillator, driven harmonic oscillator, over- and undercritical damping, resonance. Pendulum. Hamilton equations of motion, Legendre transform. Continuous systems as a system of coupled harmonic oscillators. Infinitesimal strain theory, deformation tensor. Stress tensor, Hooke's law, static deformations of continuous systems. Ideal fluid flow, Euler equations, classification of flows. Viscous fluids. Navier-Stokes equations.

Literature

Compulsory:

H. Goldstein, C. Poole, J. Safko, Classical Mechanics (Addison Wesley, 2001) *Recommended:*

Schedule:

1st week

Kinematics of system of particles and continuous systems. Waves. Generalized coordinates and constraints.

 2^{nd} week

Periodic waves. Linear superposition and interference.

 3^{rd} week

Physical state. The principle of least action. Lagrange's equations, and the uniqueness of the solution. Newton's first law. Coordinate transformations (spatial translation and rotation, time translation, Galilean transformation).

4th week

Symmetries. Galilean relativity. Space inversion and time reversal symmetries. Lagrange functions (free particle, free system of particles, generalized potential energy). Pair potential, interaction with external fields.

 5^{th} week

Lagrange's equation of the first kind, method of Lagrange multipliers.

 6^{th} week

Symmetries and conservation laws. Noether's theorem. Momentum, angular momentum, conservation of energy. Conservation of the center of mass. Momentum, angular momentum, energy in laboratory systems and in center of mass systems.

 7^{th} week

Newton's second law (forces), law of action and reaction, conservation theorem for the linear momentum of a system of particles. Equilibrium in mechanics. Closed systems and mechanically closed systems.

 8^{th} week

Work-energy theorem. Potential energy, conservative forces, fields, equipotential surfaces, force lines. Energy conservation. Energy balance, types of work done.

 9^{th} week

Motion of free particles, drag, frictions. One dimensional motion of a particle in external potential (bound states, scattering states, turning points), potential wells and barriers.

10th week

Harmonic oscillator, damped harmonic oscillator, driven harmonic oscillator, over- and undercritical damping, resonance. Pendulum.

11th week

Hamilton equations of motion, Legendre transform.

 12^{th} week

Continuous systems as a system of coupled harmonic oscillators. Infinitesimal strain theory, deformation tensor.

13th week

Stress tensor, Hooke's law, static deformations of continuous systems.

14th week

Ideal fluid flow, Euler equations, classification of flows. Viscous fluids. Navier-Stokes equations.

Requirements:

- for a grade

Knowledge of definitions, laws and theorems: grade 2;

In addition, knowledge of particle properties experimental methods and results: grade 3;

In addition, knowledge of the proofs of theorems: grade 4;

In addition, knowledge of applications: grade 5.

Person responsible for course: Dr. Sandor Nagy, associate professor, PhD

Lecturer: Prof. Dr. Kornel Sailer, professor emeritus, DSc

Title of course : Classical mechanics 2 class work Code : TTFBG0104	ECTS Credit points: 3
Type of teaching, contact hours	i
- lecture: -	
- practice: 2 hours/week	
- laboratory: -	
Evaluation: signature + grade for written test	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 28 hours	
- laboratory: -	
- home assignment: 62 hours	
- preparation for the exam: -	
Total: 90 hours	
Year, semester : 1 st year, 2 nd semester	
Its prerequisite(s): TTFBG0104, TTMBE0813	
Further courses built on it: -	
Topics of course	

Problems related to circular motion, solution of the harmonic oscillator, simple problems with composition of harmonic motions. Wave motion, wave equations, and their solutions. Calculations with Lagrange functions of simple systems. Constraints, problems related to Lagrange's equation of the first kind. Derivation of momentum, angular momentum, energy from the Lagrange function, continuous symmetries and conservation laws, conservation of the center of mass. Problems related to potential energies and conservative forces. Motion of particle in a potential. Investigation of the harmonic oscillator, damped oscillator, driven oscillator. Usage of Hamilton equations of motion, and Legendre transform. Problems related to deformation of bodies.

Literature

Compulsory:

H. Goldstein, C. Poole, J. Safko, Classical Mechanics (Addison Wesley, 2001) *Recommended:*

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Schedule:

1st week

Problems related to circular motion, solution of the harmonic oscillator, simple problems with composition of harmonic motions.

 2^{nd} week

Wave motion, wave equations, and their solutions.

 3^{rd} week

Calculations with Lagrange functions of simple systems.

4th week In class test. 5th week Constraints, problems related to Lagrange's equation of the first kind. 6th week Derivation of momentum, angular momentum, energy from the Lagrange function, continuous symmetries and conservation laws, conservation of the center of mass. 7th week Constraints, problems related to Lagrange's equation of the second kind. 8th week Problems related to potential energies and conservative forces. 9th week In class test. 10th week Motion of particle in a potential. 11th week Investigation of the harmonic oscillator, damped oscillator, driven oscillator. 12th week Usage of Hamilton equations of motion, and Legendre transform. 13th week Problems related to deformation of bodies. 14th week In class test. **Requirements:**

- for a signature

Presence on 75% of the classes and submission of correct solution to at least 50% of homework problems is the minimum for obtaining signature.

- for a grade

The grade is computed as arithmetic mean of the solutions of homework assignments presented in class and the score of the written examination. The grade of the latter is: fail if below 50%, sufficient if between 50-62%, average if between 63-75%, good if between 76-88%, excellent if above 88%.

Person responsible for course: Dr. Sandor Nagy, associate professor, PhD, habil

Lecturer: Prof. Dr. Kornel Sailer, professor emeritus, DSc

Title of course: Optics Code: TTFBE0103	ECTS Credit points: 1
Type of teaching, contact hours	
- lecture: 1 hours/week	
- practice: -	
- laboratory: -	
Evaluation: exam	
Workload (estimated), divided into contact hours:	:
- lecture: 14 hours	
- practice: -	
- laboratory: -	
- home assignment: 6 hours	
- preparation for the exam: 10 hours	
Total: 30 hours	
Year, semester : 1 ^{rt} year, 2 nd semester	
Its prerequisite(s): TTFBE0101	
Further courses built on it: -	

Light rays and waves. The speed of light. The nature and propagation of light. The terminology of photometry. Basic laws of geometrical optics: superposition of waves, interference diffractions, absorption, scattering. Thin lenses, thick lenses, spherical mirrors. Mirror and lenses defects. Optical devices: camera, microscope, eye, lope. Main phenomena of physical optics: interference, coherence. Interference on double shit. Establish the main elements of the interference. Intensity dispersion in the case of two slit experiment. Interference in thin layers, Newtonian rings. Interferometers: Michelson, the coherence of laser source, holography. Diffraction, Huygens-Fresnel law, Fresnel diffraction, Fraunhofer diffraction. The conditions of diffraction. Interference and diffraction on two slit. Optical gratings, their parameters, and terminology. Diffraction and reflection on particles. X-ray diffraction and their application. The polarization of light. The parameters and terminology of polarization. Brewster law and Fresnel equation. Double refraction. Optical filters, linear polarized light. Elliptically polarized light. Interference of polarized light. Optical activity. The polarization of reflected light. Resolution of optical devices.

Literature

Compulsory:

1. Eugene Hecht, Optics, 5th edition, Pearson education, 2016.

2. Francis A. Jenkins, Harvey E. White, Fundamentals of Optics, McGraw-HillPrimis Custom Publishing, 2001

Schedule:

 1^{st} week

Light as a wave, wave equation, and its solutions. Parameters of light. The speed of light.

 2^{nd} week

The main parameters of light: wavelength, wavenumber, and frequency. The terminology of photometry. 3^{rd} week

Refraction and diffraction of light. Basic laws of geometrical optics.

 4^{th} week

Main elements of geometrical optics: mirrors, lenses. Main parameters and possible defects.

 5^{th} week

Thin and thick lenses, their laws and parameters.

 6^{th} week

Optical systems: eye, camera, microscope, lope.

 7^{th} week

Main phenomena of physical optics: interference, coherence. Interference on double shit.

 8^{th} week

Interference in thin layers, Newtonian rings. Interferometers: Michelson, the coherence of laser source, holography.

9th week

Diffraction, Huygens-Fresnel law, Fresnel diffraction.

 10^{th} week

The conditions of diffraction. Interference and diffraction on two slit. Fraunhofer diffraction.

 11^{th} week

Optical gratings, their parameters, and terminology.

12th week

Diffraction and reflection on particles. X-ray diffraction and their application.

 13^{th} week

The polarization of light. The parameters and terminology of polarization. Brewster law and Fresnel equation. Double refraction. Optical filters.

14th week

Linear polarized light. Elliptically polarized light. Interference of polarized light. Optical activity. The polarization of reflected light. Resolution of optical devices.

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 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 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. István Csarnovics, assistant professor, PhD

Lecturer: Dr. István Csarnovics, assistant professor, PhD

Title of course: Optics class work Code: TTFBG0103-EN	ECTS Credit points: 1
Type of teaching, contact hours	
- lecture: -	
- practice: 1 hours/week	
- laboratory: -	
Evaluation: signature and grade for class work	
Workload (estimated), divided into contact hours:	:
- lecture: 14 hours	
- practice: -	
- laboratory: -	
- home assignment: 16 hours	
- preparation for the exam: -	
Total: 30 hours	
Year, semester: 1 ^{rt} year, 2 nd semester	
Its prerequisite(s): TTFBE0101-EN	
Further courses built on it: -	

Light rays and waves. The speed of light. The nature and propagation of light. The terminology of photometry. Basic laws of geometrical optics: superposition of waves, interference diffractions, absorption, scattering. Thin lenses, thick lenses, spherical mirrors. Mirror and lenses defects. Optical devices: camera, microscope, eye, lope. Main phenomena of physical optics: interference, coherence. Interference on double shit. Establish the main elements of the interference. Intensity dispersion in the case of two slit experiment. Interference in thin layers, Newtonian rings. Interferometers: Michelson, the coherence of laser source, holography. Diffraction, Huygens-Fresnel law, Fresnel diffraction, Fraunhofer-diffraction. The conditions of diffraction. Interference and diffraction on two slit. Optical gratings, their parameters, and terminology. Diffraction and reflection on particles. X-ray diffraction and their application. The polarization of light. The parameters and terminology of polarization. Brewster law and Fresnel equation. Double refraction. Optical filters, linear polarized light. Elliptically polarized light. Interference of polarized light. Optical activity. The polarization of reflected light. Resolution of optical devices.

Literature

Compulsory:

1. Eugene Hecht, Optics, 5th edition, Pearson education, 2016.

2. Francis A. Jenkins, Harvey E. White, Fundamentals of Optics, McGraw-HillPrimis Custom Publishing, 2001

Schedule:

1st week

Light as a wave, wave equation, and its solutions. Parameters of light. The speed of light.

2nd week

The main parameters of light: wavelength, wavenumber, and frequency. The terminology of photometry. 3^{rd} week

Refraction and diffraction of light. Basic laws of geometrical optics.

4th week

Main elements of geometrical optics: mirrors, lenses. Main parameters and possible defects.

 5^{th} week

Thin and thick lenses, their laws and parameters.

 6^{th} week

Optical systems: eye, camera, microscope, lope.

 7^{th} week

Main phenomena of physical optics: interference, coherence. Interference on double shit.

8th week

Interference in thin layers, Newtonian rings. Interferometers: Michelson, the coherence of laser source, holography.

 9^{th} week

Diffraction, Huygens-Fresnel law, Fresnel diffraction.

 10^{th} week

The conditions of diffraction. Interference and diffraction on two slit. Fraunhofer diffraction.

11th week

Optical gratings, their parameters, and terminology.

12th week

Diffraction and reflection on particles. X-ray diffraction and their application.

 13^{th} week

The polarization of light. The parameters and terminology of polarization. Brewster law and Fresnel equation. Double refraction. Optical filters.

 14^{th} week

Linear polarized light. Elliptically polarized light. Interference of polarized light. Optical activity. The polarization of reflected light. Resolution of optical devices.

Requirements:

- for a signature

Participation in **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. 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 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 grade for the class, practice work. Based on the average of the grades of the designing tasks and the two tests, the grade is calculated as an average of them:

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

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.

Person responsible for course: Dr. István Csarnovics, assistant professor, PhD

Lecturer: Dr. István Csarnovics, assistant professor, PhD

Title of course: Electromagnetism Code: TTFBE0105	ECTS Credit points: 6
Type of teaching, contact hours	
- lecture: 4 hours/week	
- practice: -	
- laboratory: -	
Evaluation: exam	
Workload (estimated), divided into contact hours:	
- lecture: 56 hours	
- practice: -	
- laboratory: -	
- home assignment: 28 hours	
- preparation for the exam: 96 hours	
Total: 180 hours	
Year, semester: 2 nd year, 1 st semester	
Its prerequisite(s): TTFBE0102	

Further courses built on it: TTFBE0107, TTFBE0108, TTFBE0120

Topics of course

Basic concepts and phenomena of electrostatics. Electric charge, force between charges. Coulomb's law. Electric charge and matter. The concept of electric field. Gauss's law. The basic characteristics of the static electric field: Electrostatic potential. The electric dipole moment, the electric field of a system of charges, the principle of superposition. Conductors and insulators. The distribution of electric charge on an isolated conductor, corona discharge. Capacitance and capacitors. Energy density of the electrostatic field. Dielectrics, electric polarization, susceptibility, displacement vector. Electric current and electric resistance, current density. Resistivity and conductivity. Ohm's law and Joule's law. The microscopic view of the electronic conduction in solids. Electronic circuits, the electromotive force. Kirchhoff's rules, an RC circuit. The mechanism of the electronic conduction of liquids and gases. The concept of the magnetic field and the definition of magnetic field inductance vector. Magnetic force acting on a current or a moving charge. The magnetic field induced by a current or a moving charge Biot-Savart's and Amper's law. Magnetic properties of matter. Dia-, para- and ferromagnetic materials. An atomic view of the magnetism of matter, the Einstein de Haas experiment. Motion of charged particles in electric and magnetic field. Mass spectrometers and particle accelerators. The Hall effect. Faradays law of induction. Lenz's rule. The properties of the induced electric field. Self-induction. RL circuits, mutual induction. Energy stored in the magnetic field. Electromagnetic oscillations. Free and damped oscillations in LC and RLC circuits, forced oscillations, coupled oscillations, resonance. Alternating current circuits. Motors and generators, the transformer. The three phase alternating current. The concept of displacement current and induced magnetic field. The Ampere-Maxwell law. Maxwell's equations in differential and integral forms. Potentials and the wave equation. Electromagnetic waves. Dipole radiation, electromagnetic plane waves. Energy and momentum in the electromagnetic radiation.

Literature

Compulsory:

Robert Resnick, David Halliday, Keneth S. Krane, Physics Volume 2, John Wiley & Sons, Inc. *Recommended:*

Schedule:

1st week

Basic concepts and phenomena of electrostatics. Electric charge, force between charges. Conductors, insulators. Physical unit of electric charge. Quantum of electric charge. Conservation of electric charge. Charge density. Coulomb's law. Electric charge and matter. The concept of electric field.

 2^{nd} week

The electric dipole moment, the electric field of a system of charges, the principle of superposition. Determination of the electric field of static charges, electric dipoles and continuous charge distributions. The motion of a point charge and a dipole in static electric field. Conductors in statics electric field. Gauss's law. The basic characteristics of the static electric field. Applications of the Gauss's law.

 3^{rd} week

Work done by the static electric field. Electrostatic potential, voltage. Potential of static charges, electric dipoles and continuous charge distributions. Potential energy of a system of charges. Conductors and insulators. The distribution of electric charge on an isolated conductor, corona discharge.

 4^{th} week

Capacitance and capacitors. Capacitors in series and in parallel. Energy density of the electro-static field. Dielectrics, electric polarization, Gauss's law in dielectrics, susceptibility, displacement vector, energy density of the static electric field in dielectrics, piezoelectric effect.

 5^{th} week

Electric current and electric resistance, current density. Equation of continuity. Resistivity and conductivity. Ohm's law. Specific resistance, specific conductance. The microscopic view of the electronic conduction in solids. The mechanism of the electronic conduction of liquids and gases. 6^{th} week

Electronic circuits, the electromotive force. Kirchhoff's rules, work and power in electronic circuits, Joule's law, an RC circuit.

The concept of the magnetic field and the definition of magnetic field inductance vector. Magnetic force acting on a current or a moving charge.

 7^{th} week

Magnetic dipole. The magnetic field induced by a current or a moving charge Biot–Savart's and Amper's law. Unit of electric current. Work done by magnetic field.

 8^{th} week

Flux of static magnetic field. Scalar and vector potentials. Motion of charged particles in electric and magnetic field. Mass spectrometers and particle accelerators. The Hall effect. Focusing charged particle beams by static electric and magnetic fields.

9th week

Magnetic properties of matter, magnetic susceptibility, Dia-, para- and ferromagnetic materials. An atomic view of the magnetism of matter, the Einstein de Haas experiment. Permanent magnets. 10^{th} week

Faradays law of induction. Lenz's rule. The properties of the induced electric field. Self-induction. RL circuits, mutual induction. Energy stored in the magnetic field.

 11^{th} week

Electromagnetic oscillations. Free and damped oscillations in LC and RLC circuits, forced oscillations, coupled oscillations, resonance.

 12^{th} week

Alternating current circuits. RLC circuits, impedance, phase shift, complex calculations, AC power. Motors and generators, the transformer. The three phase alternating current.

 13^{th} week

The concept of displacement current and induced magnetic field. The Ampere-Maxwell law. Maxwell's equations in differential and integral forms. Potentials and the wave equation.

 14^{th} week

Electromagnetic waves. Dipole radiation, electromagnetic plane waves. Energy and momentum in the electromagnetic radiation. Polarization. Propagation of energy and momentum in electromagnetic waves.

Requirements:

- for a signature

Signature requires the correct solution of at least 50% of homework assignments.

- for a grade

- Knowledge of definitions, laws and theorems: grade 2;
- In addition, knowledge of the proofs of most important theorems: grade 3;
- In addition, knowledge of the proofs of theorems: grade 4;
- In addition, knowledge of applications: grade 5.

-an offered grade:

Person responsible for course: Prof. Dr. Zoltán Trócsányi, university professor, DSc, member of HAS

Lecturer: Dr. László Oláh, assistant professor, PhD

Title of course: Electromagnetism class work Code: TTFBG0105	ECTS Credit points: 4
Type of teaching, contact hours	
- lecture: -	
- practice: 2 hours/week	
- laboratory: -	
Evaluation: signature + grade for written test	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 28 hours	
- laboratory: -	
- home assignment: 92 hours	
- preparation for the exam: -	
Total: 120 hours	
Year, semester: 2 nd year, 1 st semester	
Its prerequisite(s): (p) TTFBE0105	
Further courses built on it: -	

Analyzing and solving problems on topics of the Electromagnetism lecture course:

Basic concepts and phenomena of electrostatics. Electric charge, force between charges. Coulomb's law. Electric charge and matter. The concept of electric field. Gauss's law. The basic characteristics of the static electric field: Electrostatic potential. The electric dipole moment, the electric field of a system of charges, the principle of superposition. Conductors and insulators. The distribution of electric charge on an isolated conductor, corona discharge. Capacitance and capacitors. Energy density of the electrostatic field. Dielectrics, electric polarization, susceptibility, displacement vector. Electric current and electric resistance, current density. Resistivity and conductivity. Ohm's law and Joule's law. The microscopic view of the electronic conduction in solids. Electronic circuits, the electromotive force. Kirchhoff's rules, an RC circuit. The mechanism of the electronic conduction of liquids and gases. The concept of the magnetic field and the definition of magnetic field inductance vector. Magnetic force acting on a current or a moving charge. The magnetic field induced by a current or a moving charge Biot-Savart's and Amper's law. Magnetic properties of matter. Dia-, para- and ferromagnetic materials. An atomic view of the magnetism of matter, the Einstein de Haas experiment. Motion of charged particles in electric and magnetic field. Mass spectrometers and particle accelerators. The Hall effect. Faradays law of induction. Lenz's rule. The properties of the induced electric field. Self-induction. RL circuits, mutual induction. Energy stored in the magnetic field. Electromagnetic oscillations. Free and damped oscillations in LC and RLC circuits, forced oscillations, coupled oscillations, resonance. Alternating current circuits. Motors and generators, the transformer. The three phase alternating current. The concept of displacement current and induced magnetic field. The Ampere-Maxwell law. Maxwell's equations in differential and integral forms. Potentials and the wave

equation. Electromagnetic waves. Dipole radiation, electromagnetic plane waves. Energy and momentum in the electromagnetic radiation.

Literature

Compulsory:

Robert Resnick, David Halliday, Keneth S. Krane, Physics Volume 2, John Wiley & Sons, Inc. *Recommended:*

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Schedule:

1st week

Basic concepts and phenomena of electrostatics. Electric charge, force between charges. Conductors, insulators. Physical unit of electric charge. Quantum of electric charge. Conservation of electric charge. Charge density. Coulomb's law. Electric charge and matter.

 2^{nd} week

The concept of electric field. The electric field of a system of charges, the principle of superposition. Determination of the electric field of static charges, and equilibrium conditions. The motion of a point charge in static electric field.

 3^{rd} week

Determination of the electric field of continuous charge distributions.

 4^{th} week

The electric dipole moment. Determination of the electric field of an electric dipole.

Gauss's law. Applications of the Gauss's law: electric field of continuous symmetrical charge distributions.

 5^{th} week

Calculation of the work done by the static electric field. Electrostatic potential, voltage. Poten-tial of static charges, electric dipoles and continuous charge distributions. Potential energy of a system of charges.

 6^{th} week

The distribution of electric charge on an isolated conductor. Determination of the electric po-tential of charged conductors. Capacitance and capacitors. Capacitors in series and in parallel. Energy density of the electrostatic field of a capacitor without and with dielectrics.

 7^{th} week

Electric current and electric resistance, current density. Equation of continuity. Resistivity and conductivity. Ohm's law. Specific resistance, specific conductance.

Electronic circuits, the electromotive force. Kirchhoff's rules, work and power in electronic circuits, Joule's law, an RC circuit. Comparison of the electronic conduction in solids and in liquids.

 8^{th} week

Static magnetic field. Determination of magnetic field inductance vector. Magnetic force act-ing on a current or a moving charge. The motion of a point charge in static magnetic field. Speed selectors. Mass spectrometers and particle accelerators.

9th week

Magnetic dipole. The magnetic field induced by a current or a moving charge. Applications of Biot–Savart's and Amper's laws for simple current configurations.

10th week

Flux of static magnetic field. Flux calculations. Faradays law of induction. Lenz's rule. Calculation of the induced electric field and electric current. Self induction, mutual induction, induc-tion calculations for simple configurations.

11th week

Energy stored in the magnetic field of a simple coil. Calculation of the energy density of the magnetic field. Ferromagnetic materials. Magnetic hysteresis measurements. Analysis of RL circuits.

12th week

Alternating current circuits. RLC circuits, impedance, phase shift, complex calculations, AC power. The three phase alternating current. Electronic components connected in series and in parallel.

13th week

Electromagnetic oscillations. Differential equation of a series RLC circuit. Solutions for free and damped oscillations in LC and RLC circuits, and forced oscillations in an RLC circuit. Resonance..

14th week

In class test.

Requirements:

- for a signature

Presence on 75% of the classes and submission of correct solution to at least 50% of homework problems is the minimum for obtaining signature.

- for a grade

The grade is computed as arithmetic mean of the solutions of homework assignments presented in class and the score of the written examination. The grade of the latter is: fail if below 50%, sufficient if between 50-62%, average if between 63-75%, good if between 76-88%, excellent if above 88%.

Person responsible for course: Dr. Lajos Daróczi, associate professor, PhD

Lecturer: Dr. László Oláh, assistant professor, PhD

Title of course: Electrodynamics Code: TTFBE0108	ECTS Credit points: 3
Type of teaching, contact hours	
- lecture: 2 hours/week	
- practice: -	
- laboratory: -	
Evaluation: oral exam	
Workload (estimated), divided into contact hours:	
- lecture: 28 hours	
- practice: -	
- laboratory: -	
- home assignment: 34 hours	
- preparation for the exam: 28 hours	
Total: 90 hours	
Year, semester: 2 nd year, 2 nd semester	
Its prerequisite(s): TTFBE0105	
Further courses built on it: -	

Electrical and magnetic basic quantities. Maxwell equations in vacuum (differential and integral forms). Maxwell equations in macroscopic media. Boundary conditions. Continuity equation. Relaxation time. Completeness of Maxwell equations. Energy and momentum of the electromagnetic field. Poynting vector. Ponderomotive forces. Electromagnetic potentials in homogeneous isotropic insulators and conductors. Gauge transformations. Lorentz and Coulomb gauges. Electrostatics. Poisson and Laplace equations. Boundary value problems in electrostatics. Potential created by a static charge distribution. Electric field of conducting sphere. Point charge in the presence of a grounded conducting sphere. Dipole moments. Polarization of dielectric. Magnetostatics. Direct currents (DC). Basic equations of the electromagnetic field. Alternating currents (AC). RL circuit. RLC circuit. Calculation of scalar and vector potentials. Basic equations of rapidly changing electromagnetic fields. D'Alembert's equation. Telegrapher's equations. Electromagnetic waves in homogeneous isotropic insulators. Point dipole and antenna radiation. Electromagnetic waves in homogeneous, isotropic conductors. Cavities.

Literature

Compulsory:

- Jackson: Classical Electrodynamics (WILE&SONS, 1985). *Recommended:*

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Schedule:

1st week

Electrical and magnetic basic quantities. Coulomb's law. Gauss's law. Faraday's law of induction. Maxwell equations (differential and integral forms).

 2^{nd} week

Homogeneous, isotropic and anisotropic media. Maxwell equations in macroscopic media. Continuity equation. Relaxation time. Completeness of Maxwell equations.

 3^{rd} week

Boundary conditions. Energy of the electromagnetic field. Poynting vector.

 4^{th} week

Momentum of the electromagnetic field. Ponderomotive forces.

 5^{th} week

Electromagnetic potentials in homogeneous isotropic insulators and conductors. Gauge transformations. Lorentz and Coulomb gauges.

 6^{th} week

Electrostatics. Poisson and Laplace equations. Potential created by a static charge distribution.

 7^{th} week

Boundary value problems in electrostatics. Electric field of conducting sphere. Point charge in the presence of a grounded conducting sphere.

 8^{th} week

Dipole moments. Polarization of dielectric.

 9^{th} week

Magnetostatics. Direct currents (DC). Basic equheoremations. Ohm's law. Kirchhoff's laws.

 10^{th} week

Law of Biot and Savart. Electromagnetic induction. Basic equations of the electromagnetic field.

 11^{th} week

Alternating currents (AC). RL circuit. RLC circuit.

 12^{th} week

Basic equations of rapidly changing electromagnetic fields. D'Alembert's equation. Telegrapher's equations. Electromagnetic waves.

13th week

Solutions of the wave equation. Retarded potentials. Electromagnetic waves in homogeneous isotropic insulators.

 14^{th} week

Point dipole and antenna radiation. Electromagnetic waves in homogeneous, isotropic conductors. Cavities.

Requirements:

- for a signature

Signature requires the correct solution of at least 50% of homework assignments.

- for a grade

- Knowledge of definitions, laws and theorems: grade 2;
- In addition, knowledge of particle properties experimental methods and results: grade 3;
- In addition, knowledge of the proofs of theorems: grade 4;

In addition, knowledge of applications: grade 5.

-an offered grade:

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Person responsible for course: Prof. Dr Ágnes Vibók, university professor, DSc

Lecturer: Prof. Dr Ágnes Vibók, university professor, DSc

Peter Badanko, research assistant

Title of course : Electrodynamics class work Code : TTFBG0108	ECTS Credit points: 2
Type of teaching, contact hours	
- lecture: -	
- practice: 2 hours/week	
- laboratory: -	
Evaluation: signature + written exam	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 28 hours	
- laboratory: -	
- home assignment: 32 hours	
- preparation for the exam: -	
Total: 60 hours	
Year, semester : 2 nd year, 2 nd semester	
Its prerequisite(s): TTFBE0105	
Further courses built on it: -	
Topics of course	

Vector calculus. Vector differential operations. Simple tasks from electrostatics. Coulomb's law. Calculation of electrical potentials. Gauss's theorem. Solving the basic equations of electrostatics (Poisson and Laplace equations). Green's theorem. Point charge in the presence of a grounded conducting sphere. Conducting sphere in a uniform electric field. Selected advanced boundary value problems in electrostatics. Direct current. Ohm's law. Kirchhoff's laws. Solving simple DC linear circuit problems. Direct current II. Solving some advanced DC linear circuit problems. Law of Biot and Savart. Electromagnetic induction. Calculating magnetic field using vector potentials. Alternating currents (AC). RL circuits. RLC circuits. Electromagnetic waves. D'Alembert's equation. Telegrapher's equation..

Literature

Compulsory:

- Jackson: Classical Electrodynamics (WILE&SONS, 1985). *Recommended:*

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Schedule:

 1^{st} week

Vector calculus. Vector differential operations.

 2^{nd} week

Simple tasks from electrostatics. Coulomb's law. Gauss's theorem.

3rd week

Solving the basic equations of electrostatics. Poisson and Laplace equations.

 4^{th} week

Green's theorem. Point charge in the presence of a grounded conducting sphere.

 5^{th} week

Conducting sphere in a uniform electric field. Selected advanced boundary value problems in electrostatics I

 6^{th} week

Selected advanced boundary value problems in electrostatics.

 7^{th} week

In class test.

 8^{th} week

Direct current I. Ohm's law. Kirchhoff's laws. Solving basic DC linear circuit problems.

 9^{th} week

Direct current II. Solving some advanced DC linear circuit problems.

 10^{th} week

Law of Biot and Savart. Electromagnetic induction. Calculating magnetic field using vector potentials.

 11^{th} week

Alternating currents (AC). RL circuits.

 12^{th} week

RLC circuits.

13th week

Electromagnetic waves. Solving D'Alembert's and Telegrapher's equations.

 14^{th} week

In class test.

Requirements:

- for a signature

Presence on 75% of the classes and submission of correct solution to at least 50% of homework problems is the minimum for obtaining signature.

- for a grade

The grade is computed as arithmetic mean of the solutions of homework assignments presented in class and the score of the written examination. The grade of the latter is: fail if below 50%, sufficient if between 50-62%, average if between 63-75%, good if between 76-88%, excellent if above 88%.

-an offered grade:

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Person responsible for course: Prof. Dr Ágnes Vibók, university professor, DSc

Lecturer: Prof. Dr Ágnes Vibók, university professor, DSc

Peter Badanko, research assistant

Title of course: Condensed matter I Code: TTFBE0106	ECTS Credit points: 3
Type of teaching, contact hours	
- lecture: 2 hours/week	
- practice: -	
- laboratory: -	
Evaluation: oral exam	
Workload (estimated), divided into contact hours:	
- lecture: 28 hours	
- practice: -	
- laboratory: -	
- home assignment: 34 hours	
- preparation for the exam: 28 hours	
Total: 90 hours	
Year, semester : 2 st year, 1 st semester	
Its prerequisite(s): TTFBE0102, TTFBE0103	
Further courses built on it: TTFBG0106	

Bondings: atomic structure, binding forces and binding energy, primary bonds (ionic, covalent, metallic), secondary bonds (van der Waals, hydrogen). Crystal lattices: unit cells, crystalline structure of metals, crystalline systems and crystal types (primitive, bcc, fcc, hcp), crystallographic points, directions, Miller indices, linear and planar atomic density, close packing, single crystals, polycrystalline materials, bases of diffraction. Crystal faults: most important crystal faults, interstitial atom, vacancy, edge and screw dislocation, alloy, solid solution, phase and grain boundary. Diffusion: Definition and basic laws of diffusion, steady state diffusion equation, and its solution under simple initial conditions, time-dependent diffusion equation, and its solution in simple initial and boundary conditions. Elastic materials: elastic characteristics of the material, Hooke's law, relationship between elasticity constants, stress-strain diagram, yield strength, tensile strength, hardness, tangential form of Hooke's law for isotropic substances. Dislocation and deformation, deformation: characterization of dislocations, sliding planes, slip plane in single and polycrystalline material, deformation with twinning, increase of material strength, recrystallization. Ceramics and polymers: structure of ceramics, silicates and glasses, crystalline defects and diffusion in ceramics, elastic properties of ceramics; polymeric molecules (molecular weight, shape, structure, configuration), thermoplastic and thermosetting polymers, copolymers, crystalline polymers, mechanical properties of polymers. Magnetic properties: the basic concepts of magnetism, the relationship between magnetism and material structure, dia, para, ferro, ferrite and antiferro magnetism, the effect of temperature on magnetic materials (Curie and Neel temperature), magnetic domains. Modern material testing and characterization methods: optical and scanning electron microscopes (transmission and scanning electron microscopy, scanning probe microscopes) and their various modes, X-ray diffractometry.

Literature

Compulsory:

William D. Callister, Jr. David G. Rethwisch Materials Science and Engineering, An Introduction, Willey *Recommended:*

C.Kittel: Introduction to Solid State Physics

M.A. Omar: Elementary Solid State Physics, Priciples and Applications

Schedule:

1st week

The place and role of material science, material properties, classification of substances

 2^{nd} week

Bondings: atomic structure, binding forces and binding energy, primary bonds (ionic, covalent, metallic), secondary bonds (van der Waals, hydrogen).

 3^{rd} week

Crystal lattices: unit cell, crystalline structure of metals, crystal systems and crystal types, basic cubic structures (primitive, bcc, fcc, hcp).

4th week

Crystallographic points, directions, planes (Miller indices), linear and planar atomic density, close wraps, single crystals, polycrystalline materials, bases of diffraction.

 5^{th} week

Crystal defects: most important crystal defects, interstitial atom, vacancy, edge and screw dislocation, alloy, solid solution, phase and grain boundary.

 6^{th} week

Diffusion: the description of the phenomenon and its basic laws, steady state diffusion equation and its solution in simple initial conditions, time-dependent diffusion equation and its solution in simple initial and boundary conditions.

 7^{th} week

Interdiffusion: Presentation of the phenomenon and its technical significance, time-dependent diffusion equation and its solution in case of mutual diffusion.

 8^{th} week

Elastic materialss: elastic characteristics of the material, Hooke's law, relationship between elasticity constants, breakdown diagram, yield strength, tensile strength, hardness.

 9^{th} week

Tensor form of the Hooke law for isotropic substances.

 10^{th} week

Dislocations and deformation: characterization of dislocations, sliding planes, slip plane in single and polycrystalline material, deformation with twinning, increase of material strength, recrystallization.

11th week

Ceramics and polymers: structure of ceramics, silicates and glasses, crystalline defects and diffusion in ceramics, elastic properties of ceramics; polymeric molecules (molecular weight, shape, structure, configuration), thermoplastic and thermosetting polymers, copolymers, crystalline polymers, mechanical properties of polymers.

 12^{th} week

Magnetic properties: the basic concepts of magnetism, the relationship between magnetism and material structure, dia, para, ferro, ferrite and antiferro magnetism, the effect of temperature on magnetic materials (Curie and Neel temperature), magnetic domains.

13th week

Modern material testing and characterization methods: optical and scanning electron microscopes (transmission and scanning electron microscopy, scanning probe microscopes) and their various modes, X-ray diffractometer.

14th week

Summary, discussion of questions emerging during the semester.

Requirements:

- for a signature

Attendance of the **lectures** is not compulsory, but highly recommended. Participation in the adjoint **practice class work** is compulsory and its successful completion (scoring at least 50% on homework assignments) is required for a signature for the lectures.

- for a grade

- Examination is a prerequisite for successful completion of the subject-related class work.
- Examination of the relevant laws, batches and definitions of the topic: sufficient;
- In addition, knowledge of the main steps of the main theories of theory and law: medium;
- In addition, the deduction of the deductions with less help and the overview of the relationships are good;
- In addition, the unassigned derivation and the ability to apply them are excellent.

-an offered grade is not possible.

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

Lecturer: Dr. Csaba Cserháti, associate professor, PhD

Title of course: Condensed matter I class work Code: TTFBG0106	ECTS Credit points: 3
Type of teaching, contact hours	
- lecture: -	
- practice: 2 hours/week	
- laboratory: -	
Evaluation: mid-semester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 28 hours	
- laboratory: -	
- home assignment: 34 hours	
- preparation for the test: 28 hours	
Total: 90 hours	
Year, semester: 2 st year, 1 st semester	
Its prerequisite(s): TTFBE0102, TTFBE0103	
Further courses built on it: TTFBE0106	

Bondings: atomic structure, binding forces and binding energy, primary bonds (ionic, covalent, metallic), secondary bonds (van der Waals, hydrogen). Crystal lattices: unit cells, crystalline structure of metals, crystalline systems and crystal types (primitive, bcc, fcc, hcp), crystallographic points, directions, Miller indices, linear and planar atomic density, close packing, single crystals, polycrystalline materials, bases of diffraction. Crystal faults: most important crystal faults, interstitial atom, vacancy, edge and screw dislocation, alloy, solid solution, phase and grain boundary. Diffusion: Definition and basic laws of diffusion, steady state diffusion equation, and its solution under simple initial conditions, time-dependent diffusion equation, and its solution in simple initial and boundary conditions. Elastic materials: elastic characteristics of the material, Hooke's law, relationship between elasticity constants, stress-strain diagram, yield strength, tensile strength, hardness, tangential form of Hooke's law for isotropic substances. Dislocation and deformation, deformation: characterization of dislocations, sliding planes, slip plane in single and polycrystalline material, deformation with twinning, increase of material strength, re-crystallization. Ceramics and polymers: structure of ceramics, silicates and glasses, crystalline defects and diffusion in ceramics, elastic properties of ceramics; polymeric molecules (molecular weight, shape, structure, configuration), thermoplastic and thermosetting polymers, copolymers, crystalline polymers, mechanical properties of polymers. Magnetic properties: the basic concepts of magnetism, the relationship between magnetism and material structure, dia, para, ferro, ferrite and antiferro magnetism, the effect of temperature on magnetic materials (Curie and Neel temperature), magnetic domains. Modern material testing and characterization methods: optical and scanning electron microscopes (transmission and scanning electron microscopy, scanning probe microscopes) and their various modes, X-ray diffractometry.

Literature

Compulsory:

William D. Callister, Jr. David G. Rethwisch Materials Science and Engineering, An Introduction, Willey *Recommended:*

Schedule:

1st week

Material properties, classification of substances.

 2^{nd} week

Bondings: atomic structure, binding forces and binding energy, primary bonds (ionic, covalent, metallic), secondary bonds (van der Waals, hydrogen).

 3^{rd} week

Crystal lattices: unit cell, crystalline structure of metals, crystal systems and crystalline types (primitive, bcc, fcc, hcp).

4th week

Crystallographic points, directions, planes (Miller indices), linear and planar atomic density, close packed crystalls, single crystals, polycrystalline materials, bases of diffraction.

 5^{th} week

In class test.

 6^{th} week

Most important crystal defects, interstitial atom, vacancy, edge and screw dislocation, alloy, solid solution, phase and grain boundary.

 7^{th} week

Diffusion: Solving the steady state diffusion equation for simple initial conditions, solving the time-dependent diffusion equation for simple initial and boundary conditions.

8th week

Solving the time-dependent diffusion equation for interdiffusion, the Darken equation.

9th week

In class test.

 10^{th} week

The elastic characteristics of the material, the Hooke-law, the relation between the elasticity constants, stress-strain diagram, yield strength, tensile strength, hardness.

11th week

Use of the tensor form of the Hooke law for isotropic substances.

 12^{th} week

Characterization of dislocations, sliding planes, deformation with twinning, increase of the strength of the material, re-crystallization, calculations.

13th week

In class test.

 14^{th} week

Summary, discussion of questions emerging during the semester.

Requirements:

Presence on 75% of the classes and submission of correct solution to at least 50% of homework problems is the minimum for obtaining signature. The grade is computed as arithmetic mean of the solutions of homework assignments presented in class and the score of the written examination. The grade of the latter is: fail if below 50%, sufficient if between 50-62%, average if between 63-75%, good if between 76-88%, excellent if above 88%.

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

Lecturer: Dr. Gábor Katona, assistant professor, PhD

Dr. Csaba Cserháti, associate professor, PhD

Title of course : Condensed matter II Code : TTFBE0109	ECTS Credit points: 3
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: -	
- preparation for the exam: 62 hours	
Total: 90 hours	
Year, semester: 1 st year, 1 st semester	
Its prerequisite(s): TTFBE0106, TTFBE0110	
Further courses built on it: TTFBL0219	
Topics of course	
Phase diagrams: solubility limit, phases, microstruc	

Phase diagrams: solubility limit, phases, microstructure, phase balance, single and isomorph binary-phase diagrams, eutectic alloys, Gibbs phase rule, phase sequence, intermediate phases, compound phases. Lattice Vibrations: elastic waves in continuum, vibration modes, density of state od a continuous medium, specific heat (Einstein model, Debye model); the phonon; wave motion on a chain of identical atoms, one-dimensional crystal from two types of atoms, thermal conductivity; un-elastic scattering of X-ray, scattering of neutron radiation and visible light on a lattice. Free-electron model of metals: specific electrical conductivity and Ohm-law; the temperature dependence of the electrical resistance, heat capacity of the conductive electrons; Fermi surface; thermal conductivity in metals; Hall effect; the limits of the free-electron model. Energy bands in solids: wave functions in periodic lattice, Bloch theorem, Brillouin zones; origin of a prohibited band; Kronig-Penney model; semiconductors: intrinsic semiconductors, holes, conductivity; extrinsic semiconductors, doping; semiconductor devices, diodes, transistors. Dielectrics: ferrous and piezoelectric materials. Optical properties: optical properties of metals, optical properties of non-metallic materials, refraction reflection, reflection, absorption, transmission, color, insulators transparency and opacity, luminescence, light guidance; optical devices, photodiodes, solar cells, optical fibers.

Literature

Compulsory: C.Kittel: Introduction to Solid State Physics Recommended: William D. Callister, Jr. David G. Rethwisch Materials Science and Engineering, An Introduction, Willey M.A. Omar: Elementary Solid State Physics, Priciples and Applications

Schedule:

1st week

Information, introduction.

Phase diagrams: introduction, solubility limit, phases, microstructure, phase equilibrium, single and isomorphic two-component phase diagrams.

 2^{nd} week

Phase diagrams: determination of phase composition, amount of microstructure in isomorphic alloys, mechanical properties of isomorphous alloys, binary eutectic systems.

 3^{rd} week

Phase diagrams: equilibrium phase diagram of intermediate and compound phases, eutectic and peritic reactions, Gibbs phase rule, status of Fe-C, change of microstructure in the state of the Fe-C state.

 4^{th} week

Lattice vibrations: description of one-dimensional elastic waves in continuous medium, vibra-tion modes, defining the density of states; calculation of the specific heat based on the Einstein and the Debye model; introducing the concept of phonon.

5th week

Lattice vibrations: description of wave motion on a chain of the same atoms and one-dimensional crystal with two types of atoms.

6th week

Lattice vibrations: interpretation of thermal conductivity; unelastic scattering of X-ray, neutron radiation and visible light on a lattice.

 7^{th} week

Free-electron model of metals: specific electrical conductivity and Ohm-law; the temperature dependence of the electrical resistance, heat capacity of the conductive electrons

 8^{th} week

Fermi surface; thermal conductivity in metals; Hall effect; the limits of the free-electron model.

 9^{th} week

Energy bands in solids: the foundation of the energyband theory through the description of the wave functions in the periodic lattice, introduction of the Bloch theorem, the Brillouin zones.

10th week

Band theory of solid states: The origin of band theory a description of the Kronig-Penney model.

11th week

Semiconductors: intrinsic semiconductors, holes, conductivity; extrinsic semiconductors, doping.

 12^{th} week

How do the simple semiconductor devices – eg diode, transistor, solar cells – work.

13th week

Dielectrics: ferrous and piezoelectric materials.

 14^{th} week

Optical properties of solid state materials: metals, non-metallic materials, refraction reflection, reflection, absorption, transmission, color, insulators transparency and opacity, luminescence, light guidance; optical devices, photodiodes, solar cells, optical fibers.

Requirements:

- for a signature

Attendance of the **lectures** is not compulsory, but highly recommended. Participation in the adjoint **practice class work** is compulsory and its successful completion (scoring at least 50% on homework assignments) is required for a signature for the lectures.

- for a grade

The course ends in an **examination**. And the final grade is given according to the result of the examination

- Knowledge of definitions, laws and theorems: grade 2;
- In addition, knowledge of the proofs of most important theorems: grade 3;
- In addition, knowledge of the proofs of theorems: grade 4;
- In addition, knowledge of applications: grade 5.

-an offered grade is not possible.

Person responsible for course: Prof. Dr. Zoltán Erdélyi, university professor, DSc

Lecturer: Prof. Dr. Zoltán Erdélyi, university professor, DSc Dr. Csaba Cserháti, associate professor, PhD Dr. Gábor Katona, assistant professor, PhD

Title of course: Condensed matter II clw Code: TTFBE0109	ECTS Credit points: 3
Type of teaching, contact hours	
- lecture: -	
- practice: 2 hours/week	
- laboratory: -	
Evaluation: mid-semester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 28 hours	
- laboratory: -	
- home assignment: 62 hours	
- preparation for the exam: -	
Total: 90 hours	
Year, semester : 3 st year, 1 st semester	
Its prerequisite(s): (p) TTFBE0109	
Further courses built on it:	
Topics of course	

The classwork follows the topic of the Condensed matter II lecture.

Phase diagrams: solubility limit, phases, microstructure, phase balance, single and isomorph binary-phase diagrams, eutectic alloys, Gibbs phase rule, phase sequence, intermediate phases, compound phases. Lattice Vibrations: elastic waves in continuum, vibration modes, density of state od a continuous medium, specific heat (Einstein model, Debye model); the phonon; wave motion on a chain of identical atoms, one-dimensional crystal from two types of atoms, thermal conductivity; un-elastic scattering of X-ray, scattering of neutron radiation and visible light on a lattice. Free-electron model of metals: specific electrical conductivity and Ohm-law; the temperature dependence of the electrical resistance, heat capacity of the conductive electrons; Fermi surface; thermal conductivity in metals; Hall effect; the limits of the free-electron model. Energy bands in solids: wave functions in periodic lattice, Bloch theorem, Brillouin zones; origin of a prohibited band; Kronig-Penney model; semiconductors: intrinsic semiconductors, holes, conductivity; extrinsic semiconductors, doping; semiconductor devices, diodes, transistors. Dielectrics: ferrous and piezoelectric materials. Optical properties: optical properties of metals, optical properties of non-metallic materials, refraction reflection, reflection, absorption, transmission, color, insulators transparency and opacity, luminescence, light guidance; optical devices, photodiodes, solar cells, optical fibers.

Literature

Compulsory: C.Kittel: Introduction to Solid State Physics Recommended: William D. Callister, Jr. David G. Rethwisch Materials Science and Engineering, An Introduction, Willey M.A. Omar: Elementary Solid State Physics, Priciples and Applications

Schedule: 1st week Phase diagrams: determination of solubility and phase equilibrium. 2nd week Phase diagrams: determination of phase composition and quantity. 3rd week Phase diagrams: identification of equilibrium, intermediate and compound phases, application of the Gibbs phase rule. 4th week Test 5th week Lattice vibration: one-dimensional elastic waves in continuous medium, calculation of state density, examples on wave motion on a chain of the same atoms and one-dimensional crystal with two types of atoms. 6th week Lattice vibration: examples on inelastic scattering of X-ray, neutron radiation and visible light on a lattice. 7th week Free-electron model of metals: calculation specific electrical conductivity and Ohm-law; the temperature dependence of the electrical resistance. 8th week Calculation of Fermi surface and Hall potential difference. 9th week Test 10th week Energy bands in solids: supporting material to understand the quantum mechanical description - as the students learn quantum mechanics parallel with this course. 11th week Semiconductors: calculation of charge carrier density in intrinsic semiconductors; calculation of electric conductivity in intrinsic and extrinsic semiconductors; calculation of doping. 12^{th} week Presentation of some semiconductor devices. 13th week Test 14th week Summary of the semester. **Requirements:** - for a signature Participation in the **practice class work** is compulsory and its successful completion (scoring at

Participation in the **practice class work** is compulsory and its successful completion (score least 50% on homework assignments) is required for a signature.

- for a grade

The final grade is based on the arithmetic mean of the percentages of the tests completed during the semester:

- below 50%: grade 1;
- 50-62%: grade 2;
- 63-75%: grade 3;

- 76-88%: grade 4;

- 88-100%: grade 5.

-an offered grade is not possible.

Person responsible for course: Prof. Dr. Zoltán Erdélyi, university professor, DSc

Lecturer: Prof. Dr. Zoltán Erdélyi, university professor, DSc

Dr. Csaba Cserháti, associate professor, PhD

Dr. Gábor Katona, assistant professor, PhD

Dr. László Tóth, assistant lecturer, PhD

Title of course:Condensed Matter Lab.Practice I.Code:TTFBL0116	ECTS Credit points: 2
Type of teaching, contact hours - lecture: -	
practice: -laboratory: 1 hours/week	
Evaluation: mid-semester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 16 hours	
- laboratory: 16 hours	
- home assignment: 28 hours	
- preparation for the exam: -	
Total: 60 hours	
Year, semester : 3 st year, 1 st semester	
Its prerequisite(s): TTFBE0106	
Further courses built on it: -	
Topics of course	
The students During the 4-hour laboratory work, the students get acquainted subject of condensed materials to enhance their practical knowl During the course, four of the following eight measurements Determining the temperature dependence of magnetism, measu Measurement of hardness and tensile strength. The basics of dif the temperature dependence of electrical resistance. Diffusion Measuring Barkhausen noise	edge in the subject. must be selected by the student: ring coercive force and hysteresis. fferential thermal analysis. Testing
Literature	
<i>Compulsory:</i> There are instructions of 10-20 pages produced by <i>Recommended:</i>	y the Institute.
Schedule: 1 st week Information, introduction, accident, work safety education, discussion 2 nd week	n of lab-schedule

 2^{nd} week

Investigating the temperature dependence of magnetism

 3^{rd} week

Measuring coercive force and hysteresis. 4^{th} week Measurement of hardness and tensile strength 5^{th} week The basics of differential thermal analysis 6^{th} week Measurement of the temperature dependence of electrical resistance. 7^{th} week Measurement of diffusion in liquid phase. 8^{th} week Measurement of Barkhausen-noise.

Requirements:

• the basic knowledge of the laboratory practice theory, the measurement, the preparation of a measurement report in electronic form: sufficient;

• accurate knowledge of the theory of exercises, carrying out the measurement, making a measurement report in electronic form: medium;

• Basic knowledge of laboratory practice theory, accurate measurement and evaluation of measurements, preparation of measurement report in electronic form: good;

• accurate knowledge of laboratory practice theory, accurate measurement and evaluation of measurements, preparation of measurement report in electronic form: excellent.

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

Lecturer: Dr. Bence Parditka,

Dr. László Tóth

Title of course : Atomic and quantum physics Code : TTFBE0107	ECTS Credit points: 3
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: 34 hours	
- preparation for the exam: 28 hours	
Total: 90 hours	
Year, semester: 2 nd year, 2 nd semester	
Its prerequisite(s): TTFBE0105, TTFBG0107	
Further courses built on it: -	

Wave properties of light: refraction, diffraction and interference, Young's two-slit diffraction experiment. Quantum aspects of light: electromagnetic radiation (spectral radiance), Reyleigh-Jeans' law, Planck's law. Quantum aspects of light: application of Planck's law and its consequences. Interpretation of Wien's and Stefan-Boltzmann's laws. Direct observation of the quantum properties of light: photo effect, Compton scattering. X-ray diffraction, the Bragg's law. De-Broglie hypothesis of matter waves. Discovery of the electron. Davisson-Germer experiment. Rutherford 's experiment. Cross section of Rutherford scattering. Discovery of the atomic nucleus. Derivation of the differential cross section formula of Rutherford scattering on point-like and extended target. Atomic spectra of Hydrogen-like atoms. Rydberg-Balmer formula. Bohr's postulates. Correspondence principle and the energy levels of the electron inside the atom. Franck-Hertz experiment. Fine structure of the atomic spectra. Effects of magnetic field on the atomic spectra (Zeeman splitting, Larmor-frequency) and electric field on the atomic spectra (Stark effect). Einstein - de Haas experiment, Stern-Gerlach experiment and the spin angular momentum the electron. Characteristic X-ray radiation, induced radiation, lasers. The periodic table of elements. Basics of quantum mechanics: states and measurements. Spin - state vector representation. Spin - density matrix representation.

Literature

Compulsory:

- Zoltán Trócsányi: Atomic and quantum physics, lecture note in electronic format *Recommended:*

- Robert Resnick, David Halliday, Keneth S. Krane, Physics II: Chapters 45-54 John Wiley & Sons, Inc.

Schedule:

1st week

Wave properties of light: refraction, diffraction and interference, Young's two-slit diffraction experiment.

 2^{nd} week

Quantum aspects of light: electromagnetic radiation (spectral radiance), Rayleigh-Jeans' law, Planck's law, application of Planck's law and its consequences. Interpretation of Wien's and Stefan-Boltzmann's laws. 3^{rd} week

Direct observation of the quantum properties of light: photo effect, Compton scattering.

 4^{th} week

X-ray diffraction, the Bragg's law. De-Broglie hypothesis of matter waves. Discovery of the electron. Davisson-Germer experiment.

 5^{th} week

Rutherford 's experiment. Derivation of the differential cross section formula of Rutherford scattering on point-like target.

 6^{th} week

Cross section of Rutherford scattering on a point-like and extended target. Discovery of the atomic nucleus. 7^{th} week

Atomic spectra of Hydrogen-like atoms. Rydberg-Balmer formula. Bohr's postulates. Correspondence principle and the energy levels of the electron inside the atom. Franck-Hertz experiment.

 8^{th} week

Fine structure of atomic spectra. Effects of magnetic field on the atomic spectra (Zeeman splitting, Larmorfrequency) and electric field on the atomic spectra (Stark effect). Einstein - de Haas experiment, Stern-Gerlach experiment and the spin of the electron.

 9^{th} week

Characteristic X-ray radiation, induced radiation, lasers.

 10^{th} week

The periodic table of elements.

 11^{th} week

Basics of quantum mechanics: states and measurements.

 12^{th} week

Spin - state vector representation.

 13^{th} week

Spin – density matrix representation.

 14^{th} week

Summary, discussion of questions emerging during the semester.

Requirements:

- for a signature

Attendance of the **lectures** is not compulsory, but highly recommended. Participation in the adjoint **practice class work** is compulsory and its successful completion (scoring at least 50% on homework assignments) is required for a signature for the lectures.

- for a grade

The course ends in an **examination**. And the final grade is given according to the result of the examination

- Knowledge of definitions, laws and theorems: grade 2;
- In addition, knowledge of the proofs of most important theorems: grade 3;
- In addition, knowledge of the proofs of theorems: grade 4;
- In addition, knowledge of applications: grade 5.

-an offered grade is not possible.

Person responsible for course: Dr. István Nándori, associate professor, PhD

Lecturer: Dr. István Nándori, associate professor, PhD

Title of course : Atomic and quantum physics class work Code : TTFBG0107	ECTS Credit points: 2
Type of teaching, contact hours	
- lecture: -	
- practice: 1 hours/week	
- laboratory: -	
Evaluation: mid-semester exam	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 14 hours	
- laboratory: -	
- home assignment: 31 hours	
- preparation for the exam: -	
Total: 45 hours	
Year, semester : 2 nd year, 2 nd semester	
Its prerequisite(s): TFBE0107	
Further courses built on it: -	

Problems on refraction and interference. Problems on electromagnetic radiation (spectral radiance) and the application of Wien's and Stefan-Boltzmann's laws. Application of Planck's law. Problems on the photo effect and Compton's scattering. Application of Bragg's law and de-Broglie's hypothesis of matter waves. Determination of the trajectory of the alpha particle in case of Rutherford's scattering. Calculation of the differential cross section. Application of the Rydberg-Balmer formula. Solution of the Landau-Lifshitz-Gilbert equation for static applied magnetic field. Application of Zeeman's splitting formula. Problems on characteristic X-ray radiation and the application of Moseley's law. Understanding of inverse population and negative temperature. Problems related to the periodic table of elements. Simple quantum mechanical problems. Problems related to the spin.

Literature

Compulsory:

- Robert Resnick, David Halliday, Keneth S. Krane, Physics II, John Wiley & Sons, Inc.. *Recommended:*

Schedule:

1st week

Problems on refraction, diffraction and interference.

2nd week

Problems on electromagnetic radiation (spectral radiance) and the application of Wien's and Stefan-Boltzmann's laws.

 3^{rd} week

Application of Planck's law.

 4^{th} week

Problems of photo effect and Compton's scattering.

5th week

Problems of photo effect and Compton's scattering.

 6^{th} week

Problems of photo effect and Compton's scattering.

 7^{th} week

Calculation of the differential cross section.

 8^{th} week

Application of the Rydberg-Balmer formula.

9th week

Solution of the Landau-Lifshitz-Gilbert equation for static applied magnetic field. Application of the Zeeman's splitting formula.

 10^{th} week

Problems of characteristic X-ray radiaion and the application of Moseley's law. Understanding of inverse population and negative temperature.

11th week

Problems related to the periodic table of elements.

12th week

Simple quantum mechanical problems.

 13^{th} week

Problems related to the spin.

14th week

Test.

Requirements:

- for a signature

Presence on 75% of the classes and submission of correct solution to at least 50% of homework problems is the minimum for obtaining signature.

- for a grade

The grade is computed as arithmetic mean of the solutions of homework assignments presented in class and the score of the written examination. The grade of the latter is: fail if below 50%, sufficient if between 50-62%, average if between 63-75%, good if between 76-88%, excellent if above 88%.

-an offered grade:

Person responsible for course: Dr. István Nándori, associate professor, PhD

Lecturer: Dr. István Nándori, associate professor, PhD

Title of course: Nuclear physics Code: TTFBE0112	ECTS Credit points: 4
Type of teaching, contact hours	
- lecture: 2 hours/week	
- practice: 1 hours/week	
- laboratory: -	
Evaluation: signature + exam	
Workload (estimated), divided into contact hours:	
- lecture: 28 hours	
- practice: 14 hours	
- laboratory: -	
- home assignment: 38 hours	
- preparation for the exam: 40 hours	
Total: 120 hours	
Year, semester: 3 rd year, 1 st semester	
Its prerequisite(s): TTFBE0107	
Further courses built on it: TTFBL0117,	
Topics of course	
Discovery of radioactivity. The characteristics of alp fine structure of the spectrum. Interpretation with the parity violation, the universal weak interaction. Elect Transitional probabilities, isomeric states, internal co	e tunnel effect. The concept of parity romagnetic transitions of the nucleus nversion, Mössbauer effect. Essentia

Transitional probabilities, isomeric states, internal conversion, Mössbauer effect. Essential properties of the nucleus. Size, charge, mass and binding energy, electromagnetic multipole momentum. Nuclear reactions, cross section, conservation laws. Compound nucleus model. Direct reactions, the optical model. Fission, neutron slowing down and diffusion, nuclear chain reaction, fission reactors. Termonuclear reactions, fusion devices. Excited states of the nucleus, one particle and collective excitations, giant multipole resonances. Nuclear models: liquid drop, shell, Fermi gas models. Nuclear forces, phenomenological approximation, the deuteron. The role of meson in the interpretation of nuclear forces. Results of low and high energy scattering experiments.

Literature

B. L. Cohen: Concepts of Nuclear Physics (McGraw-Hill, 1971)

Schedule:

1st week Discovery of radioactivity. The characteristics of alpha decay, the Geiger-Nuttal rule, the fine structure of the spectrum. Interpretation with the tunnel effect.

 2^{nd} week The concept of parity, parity violation, the universal weak interaction.

 β^{rd} week Electromagnetic transitions of the nucleus. Transitional probabilities, isomeric states, internal conversion, Mössbauer effect.

4th week Essential properties of the nucleus: size, charge.

5th week Essential properties of the nucleus: mass and binding energy, electromagnetic multipole momentum.

 6^{th} week Nuclear reactions: cross section, conservation laws.

7th week Nuclear reactions: Compound nucleus model. Direct reactions, the optical model.

 δ^{th} week Fission, neutron slowing down and diffusion, nuclear chain reaction, fission reactors.

9th week Termonuclear reactions, fusion devices.

10th week Excited states of the nucleus, one particle and collective excitations, giant multipole resonances.

11th week Nuclear models: liquid drop and Fermi gas models.

12th week Nuclear models: shell model.

13th week Nuclear forces, phenomenological approximation, the deuteron. The role of meson in the interpretation of nuclear forces. Results of low and high energy scattering experiments.

14th week Summary, discussion.

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.

- *for a grade* The course ends in an **examination**.

Person responsible for course: Dr. Darai Judit, associate professor, PhD

Lecturer: Dr. Krasznahorkay Attila, scientific advisor

Title of course : Atom and nuclear physics laboratory work 1 Code : TTFBL0117-EN	ECTS Credit points: 2
Type of teaching, contact hours	
- lecture: -	
- practice: -	
- laboratory: 2 hours/week	
Evaluation: mid-semester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: -	
- laboratory: 28 hours	
- home assignment: 32 hours	
- preparation for the exam: -	
Total: 60 hours	
Year, semester : 3 rd year, 1 st semester	
Its prerequisite(s): TTFBE0106-EN, TTFBE0107-EN	
Further courses built on it: -	
Topics of course	
The spectra of atoms and molecules. Optical filters. Application The h/e ratio. The Stefan-Boltzmann law. The Wien law. Calibration and measurements with nuclear physics detectors. scintillation detectors. Nuclear decays and their properties, produ- particles.	Characteristics of the gas and
Literature	
 Compulsory: Ujvári Balázs – Laboratory work – Nuclear Physics. Csarnovics István – Laboratory works - Atom physics an 	d optics.
Schedule:	
I st week	
Experimental verification of Stefan-Boltzmann law. Investigation of lig Determination of the recovery time of the Geiger-Müller counter, scinti	
2 nd week Experimental verification of Stefan-Boltzmann law. Investigation of lig	ht sources and optical filters.

Determination of the recovery time of the Geiger-Müller counter, scintillation spectrometry 3^{rd} week

Experimental verification of Stefan-Boltzmann law. Investigation of light sources and optical filters. Determination of the recovery time of the Geiger-Müller counter, scintillation spectrometry

4th week

Experimental verification of Stefan-Boltzmann law. Investigation of light sources and optical filters. Determination of the recovery time of the Geiger-Müller counter, scintillation spectrometry

5th week

Evaluation of the experimental results and fabrication of the report.

6th week

The presentation of the report of the experimental results.

7th week

Experimental verification of Stefan-Boltzmann law. Investigation of light sources and optical filters. Determination of the recovery time of the Geiger-Müller counter, scintillation spectrometry

8^{th} week

Experimental verification of Stefan-Boltzmann law. Investigation of light sources and optical filters. Determination of the recovery time of the Geiger-Müller counter, scintillation spectrometry

9th week

Experimental verification of Stefan-Boltzmann law. Investigation of light sources and optical filters. Determination of the recovery time of the Geiger-Müller counter, scintillation spectrometry

10th week

Experimental verification of Stefan-Boltzmann law. Investigation of light sources and optical filters. Determination of the recovery time of the Geiger-Müller counter, scintillation spectrometry

11th week

Evaluation of the experimental results and fabrication of the report.

 12^{th} week

The presentation of the report of the experimental results.

13th week

Optional consultations.

14th week

Catch up laboratory work

Requirements:

- for a signature

Participation in laboratory works is compulsory. A student must attend the laboratory works 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 laboratory works will be recorded by the laboratory work leader. Being late is equivalent to an absence. In case of further absences, a medical certificate needs to be presented. Missed laboratory works should be made up for at a later date, to be discussed with the tutor. Students are required to bring the reports to each laboratory works. 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 the four designing reports** as a scheduled minimum on a sufficient level.

- for a grade

The course ends in a presentation of the report of the experimental results and with a grade for it. Based on the average of the grades of the designing tasks, the grade is calculated as an average of them:

- the average grade of the four designing tasks The grade for the tasks 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 task is below 60, students can take a retake the report in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

Person responsible for course: Dr. Balázs Ujvári, assistant professor, PhD

Lecturer: Dr. István Csarnovics, assistant professor, PhD,

Dr. Balázs Ujvári, assistant professor, PhD.

Title of course: Quantum mechanics Code: TTFBE0110	ECTS Credit points: 4
Type of teaching, contact hours	
- lecture: 3 hours/week	
- practice: -	
- laboratory: -	
Evaluation: oral examination	
Workload (estimated), divided into contact hours:	
- lecture: 42 hours	
- practice: -	
- laboratory: -	
- home assignment: 42 hours	
- preparation for the exam: 56 hours	
Total: 150 hours	
Year, semester: 3 rd year, 1 st semester	
Its prerequisite(s): TTFBE0104, TTFBE0107, TTFBG0110	

Further courses built on it: -

Topics of course

Experiments that lead to quantum mechanics, the Stern-Gerlach experiment. Introduction of the quantum mechanical state, ket space, bar space, operators. Base kets and matrix representation. The physical quantites as operators. Measurement, observables, and uncertainty relations. Operators with continuous spectra, position, translation, momentum. Wave function. Introduction of the time evolution, Schrödinger equation, stationary states. Schrödinger picture, Heisenberg picture. Introduction of the Heisenberg equation of motion, free particles, Ehrenfest theorem. The harmonic oscillator, and its time evolution. Wave mechanics, continuity equation. Infinitesimal and finite rotations in quantum mechanics. Rotation in spin 1/2 systems. Euler rotation. Density operator, ensemble averages, pure and mixed ensembles, time evolution of ensembles. Angular momentum operator, eigenvaues, eigenvectors. Orbital angular momentum, spherical harmonics. The hidrogen atom. Entangled states, EPR paradox, Bell's inequality. Continuous and discrete symmetries. Identical particles, Pauli exclusion principle. Periodic table.

Literature

Compulsory:

J. J. Sakurai, Modern Quantum Mechanics (Addison-Wesley, 2011) *Recommended:*

Schedule:
1^{st} week
Experiments that lead to quantum mechanics, the Stern-Gerlach experiment. 2^{nd} week
Introduction of the quantum mechanical state, ket space, bar space, operators. Base kets and matrix representation.
3 rd week
The physical quantites as operators. Measurement, observables, and uncertainty relations.
4 th week
Operators with continuous spectra, position, translation, momentum. Wave function. 5 th week
Introduction of the time evolution, Schrödinger equation, stationary states. 6^{th} week
Schrödinger picture, Heisenberg picture. Introduction of the Heisenberg equation of motion, free particles, Ehrenfest theorem.
7 th week
The harmonic oscillator, and its time evolution.
8 th week
Wave mechanics, continuity equation. Infinitesimal and finite rotations in quantum mechanics.
9 th week
Rotation in spin 1/2 systems. Euler rotation. Density operator, ensemble averages, pure and mixed ensembles, time evolution of ensembles.
10 th week
Angular momentum operator, eigenvaues, eigenvectors.
11 th week
Orbital angular momentum, spherical harmonics.
12 th week
The hidrogen atom.
13 th week
Entangled states, EPR paradox, Bell's inequality.
14 th week
Continuous and discrete symmetries. Identical particles, Pauli exclusion principle. Periodic table.
Requirements:
- for a grade
Knowledge of definitions, laws and theorems: grade 2;
In addition, knowledge of particle properties experimental methods and results: grade 3; In addition, knowledge of the proofs of theorems: grade 4;
In addition, knowledge of applications: grade 5.
Person responsible for course: Dr. Sándor Nagy, associate professor, PhD
Lecturer: Dr. Sándor Nagy, associate professor, PhD

Lecturer: Dr. Sándor Nagy, associate professor, PhD

Title of course : Quantum mechanics, class work Code : TTFBG0104	ECTS Credit points: 3
Type of teaching, contact hours	
- lecture: -	
- practice: 2 hours/week	
- laboratory: -	
Evaluation: mid-semester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 28 hours	
- laboratory: -	
- home assignment: 62 hours	
- preparation for the exam: -	
Total: 90 hours	
Year, semester: 3 rd year, 1 st semester	
Its prerequisite(s): TTFBE0110	
Further courses built on it: -	

Topics of course

Properties of the Hilbert space. The ket and the bra space, reprezentation of operators, operators acting on states. Observables, operators, uncertainty principle. Properties of operators of continuous spectra, examples, position, momentum. Solution of the Schrödinger equation for free particles and for simple potential forms. Usage of the Heisenberg equation of motion for free particles and for position dependent potentials. Problems related to the harmonic oscillator, eigenvalues, eigenvectors, selection rules. Solving problems in connection with rotations. Examples for pure and mixed states. Properties of the angular momentum operator. Problems related to the orbital angular momentum and the spherical harmonics. Problems related to the hidrogen atom, selection rules. Operators acting on entangled states. Calculation of expectation values for the Bell inequality.

Literature

Compulsory:

J. J. Sakurai, Modern Quantum Mechanics (Addison-Wesley, 2011) *Recommended:*

Schedule:

1st week

Properties of the Hilbert space. 2^{nd} week The ket and the bra space, reprezentation of operators, operators acting on states. 3rd week Observables, operators, uncertainty principle. 4th week Properties of operators of continuous spectra, examples, position, momentum. 5th week Solution of the Schrödinger equation for free particles and for simple potential forms. 6th week Usage of the Heisenberg equation of motion for free particles and for position dependent potentials. 7th week Problems related to the harmonic oscillator, eigenvalues, eigenvectors, selection rules. 8th week In class test. 9th week Solving problems in connection with rotations. Examples for pure and mixed states. 10th week Properties of the angular momentum operator. 11th week Problems related to the orbital angular momentum and the spherical harmonics. 12th week Problems related to the hidrogen atom, selection rules. 13th week Operators acting on entangled states. Calculation of expectation values for the Bell inequality. 14th week

In class test.

Requirements:

- for a signature

Presence on 75% of the classes and submission of correct solution to at least 50% of homework problems is the minimum for obtaining signature.

- for a grade

The grade is computed as arithmetic mean of the solutions of homework assignments presented in class and the score of the written examination. The grade of the latter is: fail if below 50%, sufficient if between 50-62%, average if between 63-75%, good if between 76-88%, excellent if above 88%.

Person responsible for course: Dr. Sándor Nagy, associate professor, PhD

Lecturer: Dr. Sándor Nagy, associate professor, PhD

Title of course: Fundamental interactions Code: TTFBE0121	ECTS Credit points: 5
Type of teaching, contact hours	
- lecture: 2 hours/week	
- practice: 2 hours/week	
- laboratory: -	
Evaluation: exam	
Workload (estimated), divided into contact hours:	
- lecture: 28 hours	
- practice: 28 hours	
- laboratory: -	
- home assignment: 70 hours	
- preparation for the exam: 54 hours	
Total: 180 hours	
Year, semester: 3 nd year, 2 nd semester	
Its prerequisite(s): TTFBE0110	
Further courses built on it: -	

Topics of course

Four fundamental interactions and their force carriers. Classifications of elementary and compound particles, and their properties (lifetime, mass, charge, spin, parity). Conservation laws: electric charge, lepton and barion numbers, angular momentum, conservation of energy and momenta in four-vector formalism and its usage in particle scattering processes. Introduction to Classical Field Theory based on the model of linear chain of coupled oscillators. Lagrangian formalism for Classical Field Theory, the principle of least action. Symmetries in Classical Field Theory, the Noether-theorem. Internal symmetries and their relation to fundamental interactions. Quark model and the standard model of elementary particles; particle families. Beta-decay. Properties of neutrinos. Discovery of neutrino oscillations. Measurement of luminosity, distance and velocity of celestial bodies of the Universe. The cosmologic principle, the Hubble-expansion and the critical Universe. Friedmann-equations and their solutions. Discovery of cosmic microwave background radiation, the interpretation of its origin and its properties. Barionic acoustic oscillations and the distances of SN1 supernovae. Inflationary cosmology.

Literature

Compulsory:

- István Nándori, Zoltán Trócsányi: Fundamental Interactions, lecture note in electronic format *Recommended:*

- Leon M. Lederman: The God Particle: If the Universe Is the Answer What is the Question? ISBN 0-385-31211-3

- Horváth Dezső, Trócsányi Zoltán: Introduction into particle physics, electronic textbook.

Schedule:

1st week

Four fundamental interactions and their force carriers. Classifications of elementary and compound particles, and their properties (lifetime, mass, charge, spin, parity).

 2^{nd} week

Conservation laws: electric charge, lepton and barion numbers, angular momentum, conservation of energy and momenta in four-vector formalism and its use in particle scattering processes.

 3^{rd} week

Introduction to Classical Field Theory based on the model of linear chain of coupled oscillators. Lagrangian formalism for Classical Field Theory, the principle of least action.

 4^{th} week

Symmetries in Classical Field Theory, the Noether-theorem.

5th week

Internal symmetries and their relation to fundamental interactions.

 6^{th} week

Quark model and the standard model of elementary particles; particle families. Beta-decay. Properties of neutrinos. Discovery of neutrino oscillations.

 7^{th} week

Measurement of luminosity, distance and velocity of celestial bodies of the Universe.

 8^{th} week

The cosmologic principle, the Hubble-expansion and the critical Universe.

 9^{th} week

Friedmann-equations and their solutions.

 10^{th} week

Discovery of cosmic microwave background radiation, the interpretation of its origin and its properties.

11th week

Barionic acoustic oscillations and the distances of SN1 supernovae.

 12^{th} week

Nucleo-synthesis of light elements, cosmological standard model.

13th week

Inflationary cosmology.

14th week

Summary, discussion of questions emerging during the semester.

Requirements:

- for a signature

Signature requires the correct solution of at least 50% of homework assignments.

- for a grade

- Knowledge of definitions, laws and theorems: grade 2;
- In addition, knowledge of particle properties experimental methods and results: grade 3;
- In addition, knowledge of the proofs of theorems: grade 4;

In addition, knowledge of applications: grade 5.

-an offered grade:

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Person responsible for course: Dr. István Nándori, associate professor, PhD

Lecturer: Dr. István Nándori, associate professor, PhD

Title of course: Statistical Physics Code: TTFBE0216	ECTS Credit points: 5
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: 60 hours	
- preparation for the exam: 48 hours	
Total: 150 hours	
Year, semester: 3 rd year, 2 nd semester	
Its prerequisite(s): -	
Further courses built on it:-	

Topics of course

Goal of statistical physics, importance of statistical description. Basic notions and relations of the theory of probability.

Micro- and macro-states. Classical mechanics of many-particle systems: phase point, phase space, trajectory. Hamiltonian dynamics. Canonical transformations. Liouville theorem.

The measure and features of information, the missing information, unbiased estimates. Shannon's information entropy, the maximum entropy principle. Entropy of many particle systems of classical mechanics. Fundamental postulates of statistical physics. Direction of macroscopic processes.

Derivation of multi-variable functions. Constraints, conditional extreme value calculations of two- and multi-variable functions. Lagrange multiplicators and their physical interpretation. Legendre-transforms.

Statistical equilibrium, statistical ensembles. Conditions of equilibrium, equilibrium of closed systems. Statistical averages, ensemble average, time average, ergodicity hypothesis. Density of states. Density of states of classical and quantum mechanical systems.

Micro-canonical ensemble, phase density, partition function and entropy. Extensive and intensive quantities, thermodynamic relations. Canonical ensemble. Canonical phase density, internal energy and entropy. Canonical temperature. Relation of free energy and internal energy. Probability density of the energy of the system, energy fluctuations and their dependence on the system size. Thermal equilibrium. Equivalence of micro-canonical and canonical ensembles.

Thermodynamic quantities. Macro-canonical ensemble. Phase density and partition function of macro-canonical ensemble. Probability distribution of the particle number, particle number fluctuations and their dependence on the system size. Chemical potential. T-p ensembles. Equivalence of statistical ensembles in the thermodynamic limit.

Thermodynamic potentials from the energy and from the entropy. Quasi-static processes, pressure, work, heat, first law of thermodynamics. Second and third laws of thermodynamics.

Canonical ensemble of the classical ideal gas, partition function, equation of state. Probability distribution of the velocity and energy of particles, the Maxwell-Boltzmann distribution. Quantum ideal gases, relation of classical and quantum mechanical descriptions. Quantum statistics, bosons and fermions. Degenerate Fermi-gas. Degenerate Bose-gas, Bose-Einstein condensation. Properties of Bose-Einstein condensates. Specific heat of solids. Degenerate free-electron gas. Classical limits of quantum statistics.

Literature

Compulsory:

- R. Kubo, Statistical mechanics with examples (The University of Tokyo, 1982).
- L.E. Reichl, A modern course in statistical physics (Wiley, New York, 2010).
- K. Huang, Statistical Mechanics (Wiley, New York, 1998).

Recommended:

- R. H. Swendsen, An Introduction to Statistical Mechanics and Thermodynamics (Oxford University Press, 2012).

Schedule:

1st week

Goal of statistical physics, importance of statistical description. Basics of the theory of probability: discrete and continuous stochastic variables. Expected value and scatter. Probability density and distribution functions. Distribution of the function of a stochastic variable. Frequently used distributions, gamma-function and its properties. Volume of a sphere in arbitrary dimensions.

 2^{nd} week

Micro- and macro-states. Classical mechanics of many-particle systems: phase point, phase space, trajectory. Hamiltonian dynamics, equation of motion. Canonical transformations. Liouville theorem and its consequence.

3rd week

The measure and features of information, the missing information, unbiased estimates. Shan-non's information entropy, the maximum entropy principle. Entropy of many particle systems of classical mechanics. Fundamental postulates of statistical physics. Direction of macroscop-ic processes.

 4^{th} week

Derivation of multi-variable functions. Constraints, conditional extreme value calculations of twoand multi-variable functions. Lagrange multiplicators and their physical interpretation. Legendretransforms.

 5^{th} week

Statistical equilibrium, statistical ensembles. Conditions of equilibrium, equilibrium of closed systems. Statistical averages, ensemble average, time average, ergodicity hypothesis. Density of states. Density of states of classical and quantum mechanical systems.

 6^{th} week

Micro-canonical ensemble, phase space density, partition function and entropy. Extensive and intensive quantities, thermodynamic relations

7th week

Mid-term test. Canonical ensemble. Canonical phase space density, internal energy and entropy. Canonical temperature. Relation of free energy and internal energy

 8^{th} week

Probability density of the energy of systems in thermal equilibrium, energy fluctuations and their dependence on the system size. Thermal equilibrium. Equivalence of micro-canonical and canonical ensembles. Derivation of thermodynamic relations in the canonical ensemble.

9th week

Macro-canonical ensemble. Phase density and partition function of macro-canonical ensem-ble. Probability distribution of the particle number, particle number fluctuations and their de-pendence on the system size. Chemical potential.

 10^{th} week

T-p ensembles. Equivalence of statistical ensembles in the thermodynamic limit.

Thermodynamic potentials from the energy and from the entropy.

11th week

Quasi-static processes, pressure, work, heat, first law of thermodynamics. Second and third laws of thermodynamics.

12th week

Canonical ensemble of the classical ideal gas, partition function, equation of state. Probability distribution of the velocity and energy of particles, the Maxwell-Boltzmann distribution. Quantum ideal gases, relation of classical and quantum mechanical descriptions.

 13^{th} week

Quantum statistics, bosons and fermions. Degenerate Fermi-gas. Degenerate free-electron gas.

14th week

End-term test. Degenerate Bose-gas, Bose-Einstein condensation. Properties of Bose-Einstein condensates. Specific heat of solids. Classical limits of quantum statistics.

Requirements:

- for a signature

Attendance at **lectures** is recommended, but not compulsory. Condition to obtain signature is the successful (grade 2 or higher) accomplishment of one of the two tests according to semester assessment timing.

During the semester two tests are written: the mid-term test in the 7th week and the end-term test in the 14th week. Students' participation at the tests is mandatory.

The minimum requirement for the mid-term and end-term tests is 60%. Based on the total score of the two tests, the grade is determined according to the following scheme:

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 get a retake opportunity according to the EDUCATION AND EXAMINATION RULES AND REGULATIONS of the university.

- for a grade

The course ends in an **examination**. Obtaining signature is a precondition for exam eligibility. Successful completion of the practical class of Statistical Physics (grade 2 or higher) is also a precondition for exam eligibility. Results of two tests are counted in the final grade at a 60% weight. The remaining 40% of the grade is based on a written exam where evaluation is performed according to the above scoring scheme.

-an offered grade:

it may be offered for students if the average grade of the two theoretical tests during the semester 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 the theoretical tests.

Person responsible for course: Prof. Dr. Kun Ferenc, university professor, DSc

Lecturer: Prof. Dr. Kun Ferenc, university professor, DSc

Title of course : Statistical Physics Code : TTFBG0216	ECTS Credit points: 3
Type of teaching, contact hours	
- lecture: -	
- practice: 2 hours/week	
- laboratory: -	
Evaluation: mid-semester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 28 hours	
- laboratory: -	
- home assignment: 36 hours	
- preparation for the tests: 26 hours	
Total: 90 hours	
Year, semester : 3 rd year, 2 nd semester	
Its prerequisite(s): -	
Further courses built on it:-	

Topics of course

Basic relations of probability theory. Discrete and continuous stochastic variables.

Classical mechanics description of many-particle systems, Hamiltonian dynamics. Canonical transformations. Phase space volume, phase space density, Liouville theorem on simple examples.

The measure and properties of information, the missing information, unbiased estimates. Shannon's information entropy, the maximum entropy principle. Entropy of discrete and continuous stochastic variables. Entropy of classical mechanical systems through examples.

Derivation of multi-variable functions. Constraints, conditional extreme value calculus of twoand multi-variable functions. Lagrange-multiplicators and their physical interpretation. Legendre-transforms.

Number of micro-states, density of states and its properties. Density of states of classical and quantum mechanical systems illustrated by examples.

Application of the micro-canonical ensemble to fundamental model systems of statistical physics. Derivation of thermodynamic relations. Application of the canonical ensemble to fundamental models of statistical physics. Probability distributions of physical quantities in the canonical ensemble. Energy distribution, fluctuations of energy and its dependence on the system size. Temperature, thermal equilibrium. Derivation of thermodynamic relations. Equivalence of

the canonical and micro-canonical ensembles. Application of the grand-canonical ensemble to fundamental models of statistical physics. Distribution of particle, fluctuation of the particle number and its dependence on the system size. Chemical potential, equilibrium. T-p ensembles, derivation of thermodynamic potentials.

Canonical ensemble of the classical ideal gas, partition function, equation of state. Probability distribution of the velocity and energy of particles, the Maxwell-Boltzmann distribution. Quantum ideal gases, relation of classical and quantum mechanical descriptions. Quantum statistics, bosons and fermions. Degenerate Fermi-gas. Degenerate Bose-gas, Bose-Einstein condensation. Properties of Bose-Einstein condensates. Specific heat of solids. Degenerate free-electron gas. Classical limits of quantum statistics.

Literature

Compulsory:

- R. Kubo, Statistical mechanics with examples (The University of Tokyo, 1982).
- L.E. Reichl, A modern course in statistical physics (Wiley, New York, 2010).
- K. Huang, Statistical Mechanics (Wiley, New York, 1998).

Recommended:

- R. H. Swendsen, An Introduction to Statistical Mechanics and Thermodynamics (Oxford University Press, 2012).

Schedule:

1st week

Basics of probability theory: discrete and continuous stochastic variables. Expected value and scatter. Probability density and distribution functions. Distribution of the function of a stochas-tic variable. Frequently used distributions, the gamma-function and its properties. Volume of a sphere in arbitrary dimensions. Stirling formula.

 2^{nd} week

Micro- and macro-states. Classical mechanics of many-particle systems: phase point, phase space, trajectory. Hamiltonian dynamics, equation of motion. Canonical transformations. Liouville theorem and its consequence, demonstration in simple systems.

 3^{rd} week

The measure and properties of information, the missing information, unbiased estimates. Shannon's information entropy, the maximum entropy principle. Entropy of many particle systems of classical mechanics. Calculation of entropy of simple systems.

4th week

Derivation of multi-variable functions. Constraints, conditional extreme value calculations of twoand multi-variable functions. Lagrange multiplicators and their physical interpretation. Legendretransforms with examples.

 5^{th} week

Density of states. Density of states of classical and quantum mechanical systems: particle in a box, linear harmonic oscillator, rotator. Normal system. Description of simple quantum me-chanical systems.

6th week

Micro-canonical ensemble, phase space density, partition function and entropy. Extensive and intensive quantities, determination of thermodynamic relations. Derivation of the thermody-namic relations of fundamental model systems of statistical physics, two-state system, harmonic oscillators.

7^{th} week

Mid-term test. Canonical ensemble in fundamental model systems. Canonical phase space density, internal energy and entropy. Canonical temperature. Relation of free energy to internal energy. Derivation of thermodynamic relations in the canonical ensemble. Comparison of the micro-canonical and canonical ensembles.

 8^{th} week

Probability density of the energy of systems in thermal equilibrium, energy fluctuations and their dependence on the system size. Energy fluctuations of two-state systems, fluctuations of occupation number of states. Two-dimensional oscillator.

9th week

Further analysis of the canonical ensemble. Equilibrium of two sub-systems, distribution of energy between sub-systems.

 10^{th} week

Grand-canonical ensemble. Phase density and partition function of the macro-canonical en-semble. Probability distribution of the particle number, particle number fluctuations and their dependence on the system size. Chemical potential. Analysis of fundamental model systems in the canonical ensemble: semi-permeable wall in a gas, absorbing wall in a gas container.

11th week

T-p ensembles. Equivalence of statistical ensembles in the thermodynamic limit.

Thermodynamic potentials from the energy and from the entropy.

12th week

Canonical ensemble of the classical ideal gas, partition function, equation of state. Basics of kinetic gas theory. Probability distribution of the velocity and energy of particles, the Maxwell-Boltzmann distribution. Quantum ideal gases, relation of classical and quantum mechanical descriptions.

 13^{th} week

Quantum statistics, bosons and fermions. Degenerate Fermi-gas. Degenerate free-electron gas. Ideal Fermi-gas at zero temperature.

14th week

End-term test. Degenerate Bose-gas, Bose-Einstein condensation. Properties of Bose-Einstein condensates. Specific heat of solids. Classical limits of quantum statistics.

Requirements:

- for a term grade

Attendance of practical classes is mandatory. Three classes can be missed during the semester.

During the semester two tests are written: the mid-term test in the 7th week and the end-term test in the 14th week. Students' participation at the tests is mandatory.

The minimum requirement for the mid-term and end-term tests is 60%. Based on the total score of the two tests, the grade is determined according to the following scheme:

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 get a retake opportunity according to the EDUCATION AND EXAMINATION RULES AND REGULATIONS of the university.

Person responsible for course: Prof. Dr. Kun Ferenc, university professor, DSc

Lecturer: Prof. Dr. Kun Ferenc, university professor, DSc

Title of course : Probability and statistics Code : TTMBE0818	ECTS Credit points: 3
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: 28 preparation for the exam: 34 hours 	
Total: 90 hours Year, semester : 2 st year, 1 st semester	
Its prerequisite(s): TTMBE0813	
Further courses built on it:	
Topics of course Probability spaces. Conditional probability, chain rule, Bayes' theorem. Random variables and cumulative distribution function. Expected value and variance. Notable discrete ad continuous random variables. Laws of large numbers. Central limit theorem. Statistical estimators: unbiasedness, efficiency, consistency. Maximum likelihood estimation. Statistical hypothesis tests: u-test, t-test, χ2-test. Construction of confidence intervals.	
Literature	
Compulsory: - Recommended: J. Bain: Introduction to Probability and Mathematical Statist Marco Taboga: Lectures on Probability Theory and Mathem	
Schedule: 1^{st} week The σ -algebra of events. The mathematical concept of proba 2^{nd} week Geometric probability. Basic properties of probability. 3^{rd} week	ability. Classical propability spaces.
Conditional probability. Chain rule and Bayes' theorem. Ind	

Random variables, cumulative distribution function. Discrete and continuous random variables. 5^{th} week

Random vector variables. Independence of random variables. Sum of independent random variables and convolution.

 6^{th} week

Expected value of random variables and of functions of random variables.

7th week

Variance of random variables. Schwarz inequality. Covariance and correlation coefficient. 8^{th} week

Notable discrete distributions: binomial distribution, hypergeometric distribution, Poisson distribution and geometric distribution.

9th week

Notable continuous distributions: uniform distribution, exponential distribution and normal distribution. Notable distributions derived from normal distribution: χ^2 and Student distribution. 10^{th} week

Markov's and Chebyshev's inequality, the weak law of large numbers and Borel's strong law of large numbers. The general central limit theorem and the Moivre—Laplace theorem as a special case.

11th week

Statistical field, often used statistics. Statistical estimators: unbiasedness, efficiency, consistency. 12^{th} week

The empirical distribution function and the fundamental theorem of mathematical statistics. Estimators for the probability density function, expected value and variance. Maximum likelihood estimation.

 13^{th} week

Statistical tests: u-test, t-test, χ^2 -tests.

 14^{th} week

Construction of confidence intervals for the expected value and the variance of a normal distribution.

Requirements:

Only students who have the grade from the practical part can take part of the exam. The exam is written. The grade is given according to the following table:

Score	Grade
0-49	fail (1)
50-62	pass (2)
63-74	satisfactory (3)
75-86	good (4)
87-100	excellent (5)

Person responsible for course: Dr. Zoltán Muzsnay, associate professor, PhD

Lecturer: Dr. Zoltán Muzsnay, associate professor, PhD

Title of course : Probability and statistics Code : TTMBG0818	ECTS Credit points: 2
Type of teaching, contact hours	
- lecture: -	
- practice: 2 hours/week	
- laboratory: -	
Evaluation: mid-semester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 28 hours	
- laboratory: -	
- home assignment: 32	
- preparation for the exam: -	
Total: 60 hours	
Year, semester : 2 st year, 1 st semester	
Its prerequisite(s): TTMBE0813	
Further courses built on it:	
Topics of course	
Probability spaces. Conditional probability, chain rule, cumulative distribution function. Expected value and random variables. Laws of large numbers. Centra unbiasedness, efficiency, consistency. Maximum likeliho u-test, t-test, χ 2-test. Construction of confidence interval	variance. Notable discrete ad continuous l limit theorem. Statistical estimators: pod estimation. Statistical hypothesis tests:
Literature	
Compulsory: - Recommended: J. Bain: Introduction to Probability and Mathematical St Marco Taboga: Lectures on Probability Theory and Mat	
Schedule:	
1 st week	
The σ -algebra of events. The mathematical concept of probability. Classical propability spaces.	
2 nd week	
Geometric probability. Basic properties of probability.	
3 rd week	
Conditional probability. Chain rule and Bayes' theorem.	Independence of events.
1" wook	

 4^{th} week

Random variables, cumulative distribution function. Discrete and continuous random variables.

 5^{th} week

Random vector variables. Independence of random variables. Sum of independent random variables and convolution.

6th week

Expected value of random variables and of functions of random variables.

7th week

Variance of random variables. Schwarz inequality. Covariance and correlation coefficient.

8th week

In class test. Notable discrete distributions: binomial distribution, hypergeometric distribution, Poisson distribution and geometric distribution.

9th week

Notable continuous distributions: uniform distribution, exponential distribution and normal distribution. Notable distributions derived from normal distribution: χ^2 and Student distribution. 10th week

Markov's and Chebyshev's inequality, the weak law of large numbers and Borel's strong law of large numbers. The general central limit theorem and the Moivre-Laplace theorem as a special case.

11th week

Statistical field, often used statistics. Statistical estimators: unbiasedness, efficiency, consistency. 12th week

The empirical distribution function and the fundamental theorem of mathematical statistics. Estimators for the probability density function, expected value and variance. Maximum likelihood estimation.

13th week

Statistical tests: u-test, t-test, χ^2 -tests.

14th week

Construction of confidence intervals for the expected value and the variance of a normal distribution. In class test.

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.

- for a grade

During the semester one test is written. The grade is given according to the following table:

Score	Grade
0-49	fail (1)
50-59	pass (2)
60-74	satisfactory (3)
75-84	good (4)
85-100	excellent (5)

Person responsible for course: Dr. Zoltán Muzsnay, associate professor, PhD

Lecturer: Dr. Zoltán Muzsnay, associate professor, PhD

Title of course : Materials and technology for microelectronics Code : TTFBE0201-EN	ECTS Credit points: 3
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: 22 hours	
- preparation for the exam: 40 hours	
Total: 90 hours	
Year, semester : 3 rd year, 1 st semester	
Its prerequisite(s): TTFBE0106-EN	
Further courses built on it: -	

Topics of course

The main materials for electronics, their classification, and properties. Metals, semiconductors and dielectric material. Crystalline and amorphous materials. Band structures, optical and electrical conductivity. P-n junction. Main types of semiconductors and their technology. Si and Ge, organic semiconductors, their main properties, and parameters. Vacuum technology and basic elements. Thin layer technology, main deposition techniques: evaporation, deposition. Investigation of thin layers. The technology of single crystals, amorphous materials. The technology of Si and GaAs from bottom to the top. Diffusion, implantation and another lithography. The technology of active and passive elements, diodes, transistors, circuits. The technology of optoelectronic elements and devices: light sources and solar cells. SMT and THM technology of PCB. Quality, reliability. Some peculiar applications: sensors, memory elements, functional electronics, mechatronics. Trends in the development of micro- and nanotechnology. At the laboratory, students deal with thin film technology, thin film measurements, lithography, design, and fabrication of PCBs.

Literature

Compulsory:

1. Sze S.M. and Ng K.K. Physics of Semiconductor Devices. Wiley and Sons, 2006.

2. Sedra A.S., Smith K.C.: Microelectronic Circuits. Oxford Series in Electrical & Computer Engineering, 5th edition, Oxford University Press Inc., U.S. 2004.

3. Nalwa H.S. Nanostructured Materials and Nanotechnology. Elsevier, 2002.

Schedule:
1 st week
The main materials for electronics, their classification, and properties.
2^{nd} week
Metals, semiconductors and dielectric material. Crystalline and amorphous materials.
3 rd week
Band structures, optical and electrical conductivity
4 th week
P-n junction. Main types of semiconductors and their technology. Si and Ge, organic semiconductors, their main properties, and parameters.
5 th week
The technology of single crystals, amorphous materials. The technology of Si and GaAs from bottom to the top.
6 th week
Vacuum technology and basic elements.
7 th week
Thin layer technology, main deposition techniques: evaporation, deposition.
δ^{th} week
Investigation of thin layers.
9 th week
Diffusion, implantation and another lithography
10 th week
Dielectric layers. The technology of SiO2 and SiN technológiája. Integrated circuits.
11 th week
SMT and THM technology of PCB. Quality, reliability. <i>12th week</i>
The technology of optoelectronic elements and devices: light sources and solar cells.
13 th week
Some peculiar applications: sensors, memory elements, functional electronics, mechatronics.
14 th week
Trends in the development of micro- and nanotechnology.
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 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 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. István Csarnovics, assistant professor, PhD

Lecturer: Dr. István Csarnovics, assistant professor, PhD

Title of course: Materials and technology for microelectronics laboratory workECTS Credit points: 2Code: TTFBL0201-EN		
Type of teaching, contact hours		
- lecture: -		
- practice: -		
- laboratory: 2 hours/week		
Evaluation: mid-semester grade		
Workload (estimated), divided into contact hours:		
- lecture: -		
- practice: -		
- laboratory: 28 hours		
- home assignment: 32 hours		
- preparation for the exam: -		
Total: 60 hours		
Year, semester : 3 rd year, 1 st semester		
Its prerequisite(s): TTFBE0106-EN		
Further courses built on it: -		

Topics of course

The main materials for electronics, their classification, and properties. Metals, semiconductors and dielectric material. Crystalline and amorphous materials. Band structures, optical and electrical conductivity. P-n junction. Main types of semiconductors and their technology. Si and Ge, organic semiconductors, their main properties, and parameters. Vacuum technology and basic elements. Thin layer technology, main deposition techniques: evaporation, deposition. Investigation of thin layers. The technology of single crystals, amorphous materials. The technology of Si and GaAs from bottom to the top. Diffusion, implantation and another lithography. The technology of active and passive elements, diodes, transistors, circuits. The technology of optoelectronic elements and devices: light sources and solar cells. SMT and THM technology of PCB. Quality, reliability. Some peculiar applications: sensors, memory elements, functional electronics, mechatronics. Trends in the development of micro- and nanotechnology. At the laboratory, students deal with thin film technology, thin film measurements, lithography, design, and fabrication of PCBs.

Literature

Compulsory:

- 1. Sze S.M. and Ng K.K. Physics of Semiconductor Devices. Wiley and Sons, 2006.
- 2. Sedra A.S., Smith K.C.: Microelectronic Circuits. Oxford Series in Electrical & Computer Engineering, 5th edition, Oxford University Press Inc., U.S. 2004.
- 3. Nalwa H.S. Nanostructured Materials and Nanotechnology. Elsevier, 2002.

Schedule:
1 st week
Information about laboratory work, accident prevention.
2^{nd} week
Design and construction of printed circuit board.
3 rd week
Design and construction of printed circuit board.
4 th week
Thick layer technology. Creation of thick layers.
5 th week
Thick layer technology. Creation of thick layers.
6 th week
Vacuum technology. Thin layer technology: vacuum evaporation.
7 th week
Vacuum technology. Thin layer technology: vacuum evaporation.
8 th week
Investigation of the created thin layers.
9 th week
Investigation of the created thin layers.
10 th week
Soldering of the elements into the created printed circuit board.
11 th week
Soldering of the elements into the created printed circuit board.
12 th week
Visiting the National Instruments factory.
13 th week
Evaluation of the experimental results and fabrication of the report.
14 th week

The presentation of the report of the experimental results.

Requirements:

- for a signature

Participation in laboratory works is compulsory. A student must attend the laboratory works 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 laboratory works will be recorded by the laboratory work leader. Being late is equivalent to an absence. In case of further absences, a medical certificate needs to be presented. Missed laboratory works should be made up for at a later date, to be discussed with the tutor. Students are required to bring the reports to each laboratory works. 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 the five designing reports** as a scheduled minimum on a sufficient level.

- for a grade

The course ends with a presentation of the report of the experimental results and with a grade for it. Based on the average of the grades of the designing tasks, the grade is calculated as an average of them:

- the average grade of the five designing tasks

The grade for the tasks 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 task is below 60, students can take a retake the report in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

Person responsible for course: Dr. István Csarnovics, assistant professor, PhD

Lecturer: Dr. István Csarnovics, assistant professor, PhD

Title of course: Digital Electronics Code: TTFBE0202	ECTS Credit points: 3	
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: 28 hours		
- preparation for the exam: 34 hours		
Total: 90 hours		
Year, semester : 3 rd year, 1 st semester		
Its prerequisite(s): Introduction to Electronics TTFBE0120		

Further courses built on it: -

Topics of course

Refreshing and enhancing previous knowledge of Boolean algebra, logic functions and logic networks. Representing logic states with voltage levels. Logic circuits. Internal structure and characteristics of TTL and CMOS integrated circuits. Logic family interconnections. Driving external loads. Combinational networks. Encoders, decoders, multiplexers, demultiplexers, adders. Synchronous and asynchronous sequential networks. Typical sequential networks. R-S, D, T, J-K flip-flops, counters, registers. Digital to Analog and Analog to Digital converters. Programmable logic devices: PAL, PLA, FPGA. Application examples of digital electronics circuits in computers and computer controlled devices. Basic structure of microprocessors and computers.

Literature

Thomas L. Floyd: Digital Fundamentals. 11th edition, Pearson 2015P. Horowitz, W. Hill: The Art of Electronics. 3rd edition, Cambridge University Press 2016

Schedule:

1st week

Refreshing and enhancing previous knowledge of Boolean algebra and logic functions.

 2^{nd} week

Representing logic states with voltage levels. Internal structure and characteristics of TTL integrated circuits. Open collector and Tri-State outputs.

3rd week Internal structure and characteristics of CMOS integrated circuits. Interconnections between different logic families. 4th week Driving external loads from logic circuits (lamps, LEDs, relays, motors, power elements). 5th week Refreshing and enhancing existing knowledge of combination networks. 6th week Data selectors, encoder and decoder circuits, multiplexers and demultiplexers, adders. 7th week Test 1. 8th week Synchronous and asynchronous sequential networks. R-S, D, T, J-K flip-flops. 9th week Sequential networks: master-slave flip-flops, frequency dividers, counters, registers. 10th week Digital-to-Analog and Analog-to-Digital converters 11th week Programmable logic devices: PAL, PLA, FPGA. 12th week Application examples of digital electronics circuits in computers. Buses in computers. 13th week Basic structure of microprocessors. Consultation. 14th week Test 2. **Requirements:** - for a signature: Attendance at lectures is recommended, but not compulsory. - - for a grade: Written or oral exam. The grades are given according to the following table: 0-50 % failed (1) 51-60 % pass (2) _ 61-70 % satisfactory (3) _ 71-80 % good (4) 81-100% excellent (5) -an offered grade: There will be two written tests during the semester. If both tests are successful, the student may get an offered mark based on the average of the two grades. Person responsible for course: Dr. Gyula Zilizi, associate professor, PhD Lecturer: Dr. Gyula Zilizi, associate professor, PhD

Title of course : Atom and nuclear physics laboratory work 2 Code : TTFBL0217-EN	ECTS Credit points: 2
Type of teaching, contact hours	
- lecture: -	
- practice: -	
- laboratory: 2 hours/week	
Evaluation: mid-semester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: -	
- laboratory: 28 hours	
- home assignment: 32 hours	
- preparation for the exam: -	
Total: 60 hours	
Year, semester : 3 rd year, 1 st semester	
Its prerequisite(s): TTFBE0106-EN, TTFBE0107-EN	
Further courses built on it: -	
Topics of course	
The determination of Boltzmann constant. The conductivity of r temperature dependence of conductivity. The elements of the in applications. Study of the cosmic ray and gamma-gamma correlation	
Literature	
<i>Compulsory:</i> Ujvári Balázs – Laboratory work – Nuclear Physics. Csarnovics István – Laboratory works - Atom physics and optics.	
Schedule:	
I st week	
Experimental determination of Boltzmann constant. Experimental measurement of refractive index and concentration of different liquids by Rayleigh interferometer setup.	
Study of the cosmic ray and gamma-gamma correlation	
2 nd week Experimental determination of Boltzmann constant. Experimental index and concentration of different liquids by Rayleigh interfero	

Index and concentration of different liquids by Rayleigh Study of the cosmic ray and gamma-gamma correlation

 3^{rd} week

Experimental determination of Boltzmann constant. Experimental measurement of refractive index and concentration of different liquids by Rayleigh interferometer setup. 4th week Experimental determination of Boltzmann constant. Experimental measurement of refractive index and concentration of different liquids by Rayleigh interferometer setup. Study of the cosmic ray and gamma-gamma correlation 5th week Evaluation of the experimental results and fabrication of the report. 6th week The presentation of the report of the experimental results. 7th week Experimental determination of Boltzmann constant. Experimental measurement of refractive index and concentration of different liquids by Rayleigh interferometer setup. Study of the cosmic ray and gamma-gamma correlation 8th week Experimental determination of Boltzmann constant. Experimental measurement of refractive index and concentration of different liquids by Rayleigh interferometer setup. Kozmikus sugárzás mérése, gamma-gamma korrelációs mérések 9th week Experimental determination of Boltzmann constant. Experimental measurement of refractive index and concentration of different liquids by Rayleigh interferometer setup. Study of the cosmic ray and gamma-gamma correlation 10^{th} week Experimental determination of Boltzmann constant. Experimental measurement of refractive index and concentration of different liquids by Rayleigh interferometer setup. Study of the cosmic ray and gamma-gamma correlation 11th week Evaluation of the experimental results and fabrication of the report. 12^{th} week The presentation of the report of the experimental results. 13th week Optional consultations. 14th week Catch up laboratory work **Requirements:** - for a signature

Participation in laboratory works is compulsory. A student must attend the laboratory works 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 laboratory works will be recorded by the laboratory work leader. Being late is equivalent to an absence. In case of further absences, a medical certificate needs to be presented. Missed laboratory works should be made up for at a later date, to be discussed with the tutor. Students are required to bring the reports to each laboratory works. 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 the four designing reports** as a scheduled minimum on a sufficient level.

- for a grade

The course ends in a presentation of the report of the experimental results and with a grade for it. Based on the average of the grades of the designing tasks, the grade is calculated as an average of them:

- the average grade of the four designing tasks

The grade for the tasks 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 task is below 60, students can take a retake the report in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

Person responsible for course: Dr. István Csarnovics, assistant professor, PhD

Lecturer: Dr. István Csarnovics, assistant professor, PhD,

Dr. Balázs Ujvári, assistant professor, PhD.

Title of course : Condensed Matter Lab.Practice II. Code : TTFBL0219	ECTS Credit points: 2
Type of teaching, contact hours	
- lecture: -	
- practice: -	
- laboratory: 1 hours/week	
Evaluation: mid-semester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 16 hours	
- laboratory: 16 hours	
- home assignment: 28 hours	
- preparation for the exam: -	
Total: 60 hours	
Year, semester : 3 st year, 1 st semester	
Its prerequisite(s): TTFBE0106	
Further courses built on it: -	
Topics of course	
The students	
During the 4-hour laboratory work, the students get acquaintee subject of condensed materials to enhance their practical know	
During the course four of the following six measurements Temperature dependence of magnetic properties of the Measurements with scanning electron microscope. Measuremicroscope. Manufacture of alloys by arc defrosting. Production	must be selected by the student ferrous magnets. Metallography ements with transmission electron
Literature	
<i>Compulsory:</i> There are instructions of 10-20 pages produced <i>Recommended:</i>	by the Institute.
Schedule:	
1 st week	
Information, introduction, accident, work safety education, dis	scussion of lab-schedule
2 nd week	
. Temperature dependence of magnetic properties of ferromag	netic materials
<i>3rd week</i> Metallography (sample preparation and investigations with lig	the microscope)

Metallography (sample preparation and investigations with light microscope).

4th week

Measurements with scanning electron microscope (SEM) (sample preparation, image formation and composition measurements).

 5^{th} week

Measurements with transmission electron microscope (TEM) (sample preparation, dark-field, bright filed imaging and electron diffraction)

 6^{th} week

Preparing different alloys using arc-melting technique

Requirements:

• the basic knowledge of the laboratory practice theory, the measurement, the preparation of a measurement report in electronic form: sufficient;

• accurate knowledge of the theory of exercises, carrying out the measurement, making a measurement report in electronic form: medium;

• Basic knowledge of laboratory practice theory, accurate measurement and evaluation of measurements, preparation of measurement report in electronic form: good;

• accurate knowledge of laboratory practice theory, accurate measurement and evaluation of measurements, preparation of measurement report in electronic form: excellent.

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

Lecturer: Dr. Bence Parditka,

Dr. László Tóth

Title of course: Statistical Data Analysis Code: TFBE0603	ECTS Credit points: 4
Type of teaching, contact hours	
- lecture: 2 hours/week	
- practice: 1 hours/week	
- laboratory: -	
Evaluation: exam	
Workload (estimated), divided into contact hours:	
- lecture: 28 hours	
- practice: 14 hours	
- laboratory: -	
- home assignment: 38 hours	
- preparation for the exam: 40 hours	
Total: 120 hours	
Year, semester: 2 nd year, 2 nd semester	
Its prerequisite(s): TTMBE0818	
Further courses built on it: -	

Elements of probability theory: the concept of probability, random variables, probability density functions. Distributions: binomial and multinomial, Poisson, uniform, exponential, Gaussian, lognormal, chi-square distributions. Error propagation. General concepts of parameter estimation: sample, statistics, estimator, consistency, parameter fitting, sampling distribution, bias, mean squared error, sample mean, weak law of large numbers, sample variance. The Monte Carlo method and its applications: generation of a sequence of uniformly distributed random numbers, the multiplicative linear congruential algorithm, the transformation method, the acceptance-rejection method, Monte Carlo integration, applications. Statistical tests: hypotheses, test statistics, critical region, acceptance region, significance level, errors of the first and the second kind. Example with particle selection. Constructing a test statistic, linear test statistics, the Fisher discriminant function. Goodness-of-fit tests, P-value, observed significance (confidence) level. The significance of an observed signal. Pearson's chi-square test. The method of maximum likelihood: the likelihood function, estimating the values of the parameters of a density function with the method of maximum likelihood. Examples: exponential and Gaussian distributions. Variance of ML estimators: analytic method, Monte Carlo method, the Rao-Cramer-Frechet (RCF) (or information) inequality, efficient estimator, graphical method. Example of the method of maximum likelihood with two parameters. The method of least squares: connection with maximum likelihood. Linear least-squares fit. The variance of the estimated parameters.

The method of moments. Characteristic functions and their applications.

Numerical methods. Errors, error sources. Nonlinear equations: fixed-point iteration, Newton-Raphson method,

false position method. Two-equation systems: fixed-point iteration, Newton-Raphson method, gradient method. Algebraic equations: Horner scheme, Vieta theorem, Lobacsevszkij-Graeffe method. Solution of systems of linear equations: Gauss-elimination, iteration, advantages, disadvantages. Weakly determined systems of equations, geometric demonstration. Numerical integration: general formula, trapezoid formula, Simpson-formula. Numerical integration of differential equations: the basic problem and its generalizations, Euler method, Taylor method.

Literature

Glen Cowan: Statistical data analysis (Clarendon press, Oxford, 1998) W.H. Press et al.: Numerical Recipes (Cambridge University Press, 2007.)

Schedule:

1st week Elements of probability theory: the concept of probability, random variables, probability density functions. Distributions: binomial and multinomial, Poisson, uniform, exponential, Gaussian, lognormal, chi-square distributions.

 2^{nd} week Error propagation. General concepts of parameter estimation: sample, statistics, estimator, consistency, parameter fitting, sampling distribution, bias, mean squared error, sample mean, weak law of large numbers, sample variance.

 3^{rd} week The Monte Carlo method and its applications: generation of a sequence of uniformly distributed random numbers, the multiplicative linear congruential algorithm, the transformation method, the acceptance-rejection method, Monte Carlo integration, applications.

4th week Statistical tests: hypotheses, test statistics, critical region, acceptance region, significance level, errors of the first and the second kind. Example with particle selection. Constructing a test statistic, linear test statistics, the Fisher discriminant function. Goodness-of-fit tests, P-value, observed significance (confidence) level. The significance of an observed signal. Pearson's chi-square test.

 5^{th} week The method of maximum likelihood: the likelihood function, estimating the values of the parameters of a density function with the method of maximum likelihood. Examples: exponential and Gaussian distributions.

 6^{th} week Variance of ML estimators: analytic method, Monte Carlo method, the Rao-Cramer-Frechet (RCF) or information inequality, efficient estimator, graphical method. Example of the method of maximum likelihood with two parameters.

 7^{th} week The method of least squares: connection with maximum likelihood. Linear least-squares fit. The variance of the estimated parameters.

 δ^{th} week The method of moments. Characteristic functions and their applications.

9th week Numerical methods. Errors, error sources. Nonlinear equations: fixed-point iteration, Newton-Raphson method, false position method.

10th week Two-equation systems: fixed-point iteration, Newton-Raphson method, gradient method.

11th week Algebraic equations: Horner scheme, Vieta theorem, Lobacsevszkij-Graeffe method.

12th week Solution of systems of linear equations: Gauss-elimination, iteration, advantages, disadvantages. Weakly determined systems of equations, geometric demonstration.

13th week Numerical integration: general formula, trapezoid formula, Simpson-formula.

14th week Numerical integration of differential equations: the basic problem and its generalizations, Euler method, Taylor method.

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.

- for a grade

The course ends in an **examination**.

Person responsible for course: Dr. Darai Judit, associate professor, PhD

Lecturer: Dr. Darai Judit, associate professor, PhD

Title of course : Electron and atomic microscopy Code : TTFBE0207	ECTS Credit points: 3
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: 34	
- preparation for the exam: 28 hours	
Total: 90 hours	
Year, semester: 1 st year, 1 st semester	
Its prerequisite(s):	
Further courses built on it: TTFBE0103, TTFBE0105, TT	FBE0106

During the semester, students will learn about the theoretical and practical basics of scanning electron microscopy (SEM) and electron beam (EPMA) microanalysis, as well as transmission electron microscopy (TEM) and electron diffraction (ED). Discuss the operation of the equipment, the interaction of the electron beam and the sample material, the ways of detecting the resulting signals, the electron diffraction phenomena, and the basics of imaging. We present the principles of qualitative and quantitative x-ray analysis and the preparation of microscopic samples. The basics of image processing and image analysis essential to the interpretation of microscopic images are also part of the course. In addition, other equipments such as SPM and AFM will be discussed. The students are going to use of the equipment during the course.

Literature

Compulsory:

Recommended:

Ludwig Reimer: Scanning Electron Microscopy; Physics of Image Formation and Microanalysis, Springer 1998

Joseph I. Goldstein, Dale E. Newbury, Patrick Echlin & David C. Joy: Scanning Electron Microscopy and X-Ray Microanalysis; ISBN 0-306-47292-9

Schedule:

1st week Introduction.

Introduction

The history and place of electron microscopy in modern science

 2^{nd} week

The structure of the scanning electron microscope: The vacuum system, the electron gun β^{rd} week

The electron gun (thermal emission, Schottky phenomenon, field emission) 4^{th} week

The structure of the scanning electron microscope: The electron optical column (electromagnetic lenses)

5th week

Interactions between electron beam and sample (elastic and inelastic scattering)

 6^{th} week

Imaging in the scanning electron microscope (concept of pixel, scanning, point and line resolution, depth of field).

 7^{th} week

Electron detectors: Everhart-Thornley detector, backscattered electron detectors, specimen current detector. Special modes: potential contrast, electron beam induced current, cathode luminescence mode, mapping of complex materials, crystal structure analysis by channeling effect.

 8^{th} week

Sample preparation for scanning electron microscopy

9th week

Signal and image processing .

 10^{th} week

Electron beam X-ray analysis, X-ray formation and interaction with the material. The wavelength dispersive and energy dispersive spectrometry.

11th week

Quantitative analysis: quantitative analysis based on the ZAF correction procedure and the depth distribution function of X-ray diffraction.

 12^{th} week

Transmission electron microscope (TEM) and modes. The phenomenon and description of the electron diffraction (kinetic theory). X-ray analysis in TEM, the Cliff-Lorimer method. L^{2th} work

 13^{th} week

Other microscopes based on scanning principle: STM, AFM, etc. Field Ion Microscopy (FIM), Atom Probe Tomography (APM).

 14^{th} week

Summary, discussion of questions emerging during the semester.

Requirements:

- for a grade

• Knowledge of the operating principle of the described equipment: sufficient;

• In addition, the applications of the equipment: medium;

• In addition, knowledge of the main steps of the main theories and laws, the understanding of the relationships, the knowledge of the modes of the equipment: good;

• In addition, the derivation of the presented expressions and the ability to apply them are excellent.

-an offered grade is not possible.

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

Lecturer: Dr. Csaba Cserháti associate professor, PhD

Title of course: Environmental Physics 1 Code: TTFBE0206	ECTS Credit points: 3
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: -	
- preparation for the exam: 62 hours	
Total: 90 hours	
Year, semester: 2 nd year, 1 st semester	
Its prerequisite(s): TTFBE0102	
Further courses built on it: -	

The meaning of environmental physics, the place and role of environmental physics among the sciences. The environment as part of the universe in space and time. Physical impacts of extraterrestrial origin in the environment (effects of extragalactic and galactic origin, effects of the Sun, Moon and other objects of the Solar System). Physical impacts of earthly origin in the environment (Earth's origin and evolution, effects deriving from the Earth's planetary nature, Earth's internal structure, its thermal energy, gravity and magnetic field). The basics and environmental consequences of the earth's crust physics (plate tectonics, mountain formation, volcanism, earthquakes, erosion, rock and soil physics). The basics and environmental water physics (physical properties of water, energy and material transport of environmental waters, the physics of oceans, seas, rivers, lakes, groundwater and ice). The basics and environmental consequences of atmospheric physics (vertical and horizontal structure of atmosphere, energy balance of the Earth-atmosphere system and the atmosphere, greenhouse effect, ozone shielding, weather phenomena, atmospheric electrification and light phenomena, atmospheric material transport and aerosols, spatial distribution of climates, global climatic system, time changes of climate).

Literature

Compulsory:

- Z. Papp (2018): pdf copies of the PowerPoint presentations with the filenames EnvPhys-1-1 to EnvPhys-1-14

Recommended:

- A. W. Brinkman, Physics of the Environment, Imperial College Press, London, 2008

- R. Meissner, The Little Book of Planet Earth, Springer Science & Business Media, 2002

- M. Dzelalija, Environmental Physics, private edition, Split, 2004

Schedule:

1st week

The place and role of physics in environmental research. The place of physics in the system of natural sciences. What features and properties of the material world do physics deal with? What is the difference between physics and other natural sciences as regards their scope of competence and the scope of their laws? Which parts of the material world are involved in chemistry, biology, earth sciences, ecology? Building on one another among the natural sciences, the basic role of physics. The meaning of the concept of environment in sciences. The meaning of the concept of environmental science of environmental science. The meaning of the concept of environmental physics. The significance of environmental physics in environmental research.

The meaning and significance of historical and universal approaches to the study of the environment. The short history of the Earth's origin. Theoretical modeling of the evolution of the universe: what would have been if the values of basic physical constants were slightly different? About the strong and the weak anthropic principles in the light of the idealistic and materialistic world view.

The environment as part of the universe. Dimensions and masses in the universe. Physical impacts from outside the Milky Way system in the environment.

 2^{nd} week

Earth in the Milky Way. Environmental consequences of physical effects from Milky Way. The mass gravity effects. The effects of electromagnetic radiation. Cosmic particle radiation and environmental impacts. Interstellar material penetration into the environment. Earth in the Solar System. Physical effects from the Sun. The basic properties of the Sun and the temporal changes in the solar radiation. The consequences of the Sun's mass attracting. The electromagnetic radiation of the Sun and its environmental impacts. The Sun's radiation is thermal radiation. Essential characteristics of thermal radiation, the Stefan-Boltzmann law and the Wien law. The Sun's radiation spectrum. The interaction of solar radiation with Earth's material: scattering and absorption. Absorption in gases and in condensed material. Emission and the transformation of absorbed radiation energy into thermal radiation. Sunlight is the determinant of Earth's surface temperature. The solar constant. Solar radiation is the energetic base of living world through photosynthesis. The role of solar radiation in animal orientation. Changes of the spectral distribution of solar radiation in the atmosphere. The destructive effect of ultraviolet radiation. Most of the energy sources that can be exploited come from solar radiation. Solar wind and its earthly, environmental impacts.

 3^{rd} week

About the Moon's environmental effects. The basic properties of the Moon. Physical explanation and environmental consequences of the tidal effect on Earth. Description, cycles and environmental impacts on the seas. The deformation of the whole planet, the extension of the Earth's day, the Moon's departure and the decrease of the tidal effect. The environmental effects of the Moon's electromagnetic radiation. The Moon's formation. How would the environment develop without the Moon?

Environmental consequences of the terrestrial impacts of small cosmic bodies. Properties of the small bodies of the Solar System. Possibility of colliding with Earth. The environmental impacts of collisions depending on the size and composition of the impacting bodies. Global environmental consequences when bodies having more than 100 m diameter are impacted. Data on the impact craters on the ground. The frequency of impact as function of the body size. The possible link

between impacts and massive extinctions, experimental evidence of a late cretaceous impact. The effect of regular impacts on earthly evolution.

The physical effects of planets on our environment. Space debris and its environmental impacts. 4^{th} week

Physical effects deriving from the Earth's planetary nature in the environment. The age of Earth. The Earth's formation. Earth's development over the first 1 billion years. The main physical data of Earth. The shape of the Earth and its environmental consequences. Earth's gravitational field and its environmental impacts. Earth's circulation around the Sun, environmental consequences. Rotation of Earth around its axis, alternating between day and night. The inertia forces and their effects on the rotating Earth. The tilt of the Earth's rotational axis, alternating seasons, changing lengths of days and nights. Precession of the axis of rotation and its impact on the global climate. 5^{th} week

The inner structure of Earth. The spread of seismic waves within the Earth. Seismic tomography. The layered structure of Earth, the extent, composition and physical properties of the layers. Earth's internal thermal energy, its origin, its outward migration. Earth's internal energy balance. Experiences on the Earth's magnetic field. The regular and irregular components of the magnetic field, the temporal change in the position of the magnetic poles. The magnetic field is the product of the "geodynamo" operating in the outer core. Slow changes in the Earth's magnetic field, polarities, paleomagnetic studies. Earth's magnetosphere. The interaction between the magnetosphere and the solar wind, the rapid changes in the magnetic field. The protective effect of the magnetosphere. The significance of the Earth's magnetic field for the wildlife. 6^{th} week

The physics of Earth's crust and terrestrial surface. Convection flows in Earth's mantle. The plate structure of the lithosphere, the properties and the movements of the plates, the attempts to explain the plate movements. Different relative movements of the plates and their surface consequences. Migration of continents, ancient continents. The environmental consequences of continental migration.

The causes, mechanisms and forms of mountain formation. Mountain development stages. Mountain formation in the history of Earth. Environmental impacts of mountain formation. The concept, forms and causes of volcanism. The volcanicity of the rift valleys. The volcanicity of the subduction zones. The volcanicity of hot spots. The formation and mechanics of volcanic hills. The environmental impacts of volcanism.

7^{th} week

The concept of earthquake, direct experimental experience. An explanation of earthquakes based on the known phenomena of motion in the earth's lithosphere. Properties of seismic waves, determining the location and depth of the focus. Depth distribution of earthquakes. The strength of the earthquakes and its scaling. Intensity and magnitude scales. The frequency of earthquakes in terms of strength. Surface distribution of earthquakes. Various processes that cause earthquakes. Earthquakes at the tangential slipping of plates, in subduction zones, due to volcanism. The drastic effects of earthquakes on the built artificial environment.

The basic phenomena, causes and constituents of erosion. Physical processes leading to fragmentation. Forms of gravity transport, transport effect of rivers and wind. Dependence of the fragmentation and transport on environmental factors. Geographical distribution of erosion. Processes of sediment formation.

The physics of rocks and soil. The composition and formation of rocks. Structural features of various types of rock. Some physical properties of rocks. The concept, structure and main physical properties of the soil.

 8^{th} week

The occurrence of water in the environment. The origin and history of water on Earth. The phases of water, their transitions. Composition of natural liquid waters, density according to temperature and salt content, internal friction, electrical conductivity, optical properties. Thermal properties, thermal conductivity, specific heat, freezing point. The energy balance of the surface waters, the depth distribution of the temperature. Mechanical properties. Balance in the gravitational field, hydrostatic pressure, surface energy. Convective flows induced by density differences. The properties of surface waves.

Energy and material transport of environmental waters ("water cycle"). The prominent role of the evaporation-condensation cycle in the environment's energy circulation, weather and climate. 9^{th} week

The physics of the oceans and seas. The physical properties of the World Sea and the water contained therein. Geographical distribution of temperature and salt content. Properties of the oceanic flows and their physical explanation. The climate-influencing role of the oceans. Physics of rivers. The origin of rivers, their material balance, flow characteristics, motion energy, thermal energy. Physics of lakes. Origin of ponds, material and energy balance, depth distribution of temperature.

The physics of groundwater. Their origin and types, their material and energy balance, their mechanics and temperature.

The basic physical properties of ice. The formation and distribution of ice in the environment. Landfill icecaps, glaciers, marine ice cubes, icebergs, frozen groundwater.

 10^{th} week

The origin, history and composition of the atmosphere. The most important physical properties of air. The basics of the atmosphere mechanics. Status determinants and their relationships. Balance in the Earth's gravitational field, height dependence of density and pressure. Vertical stratification of the atmosphere according to pressure, density, composition and temperature. The kinematic characteristics of the streams starting in the absence of equilibrium, the properties of the eddies, the atmospheric boundary layer.

Energy absorption and energy release of the atmosphere. The fate of short and long wave electromagnetic radiation in the atmosphere and on the ground. Non-radiation energy transmission between the Earth's surface and the atmosphere. The physical essence of the greenhouse effect. The balance of the global energy balance of the atmosphere, the estimated magnitude of the components of energy traffic. Local and temporal energy balances, such as weather and climate determinants.

11th week

Physical basics of weather phenomena. The concept and the root causes of the weather. Horizontal structure of the atmosphere, air masses and their properties, atmospheric fronts. Temporal changes of air temperature and their explanation. Temporal and spatial changes in surface air pressure and their explanation. The concept, the reason and the mechanics of wind. Effects affecting wind direction. Local motion systems in moderate climates: cyclones and anti-cyclones. The global system of air movements: General Circulation of the atmosphere. Atmospheric angular momentum transport and the global circulation cells. Atmospheric humidity, physical conditions of evaporation and precipitation. The physical foundations of the formation of clouds and rainfall. Physical basics of weather forecasting. The chaotic nature of the laws describing the physical characteristics of the air. The principle and practical limitations of weather forecasting. 12^{th} week

Atmospheric electricity. Electrical field strength and potential in the atmosphere. Processes leading to electric charge separation. Atmospheric ionisation effects. Atmospheric transport of ions in storm-free areas and in the thunderstorms. The electrical conditions of the environment of the thunderstorms, the physical explanation of the reversed current. The origin, physical properties and explanation of lightning.

Atmospheric optics. The scattering of light on molecules and aerosol particles. Consequences: the colours of the sky, the sun and the objects, the visibility of objects in the shadows, eyeshot, polarization of light. Refraction of light between superimposed air layers, at the border of air and water droplets, and at the border of air and ice crystals. Consequences: bending light, scintillation, rainbow, halo-phenomenon, mirage.

13th week

Material transport in the atmosphere, aerosols. Stay of materials in the atmosphere, sources and sinks. The correlation of residence time with the degree of spatial fluctuation of concentration. Physical features of materials delivered by the atmosphere. Origin of aerosol particles. Sources and varieties of natural aerosols. Sources and varieties of artificial aerosols. Distribution of natural and artificial aerosols by size. The fate of a locally injected dense aerosol mass in the atmosphere: orderly one-way delivery and dilution. Delivery within or above the boundary layer. Delivery of water vapor in the atmosphere, correlation with the global distribution pattern of rainfall. The climate-influencing and human-physiological effects of aerosols.

14th week

The concept of climate. Local, regional and global climates. Microclimate. Components of the material, process and quantity system that determine the local and global climates. The extraterrestrial, the Earth-related, the surface-related and the in-air components of the Earth's global climatic system. Backup subsystems within the climatic system. Geographical distribution of local and regional climates.

Climate change over time. Our knowledge about the global climate of the last one hundred and fifty years, the last millennium, the last ten thousand years and the older geological ages. Methods and results of paleoclimatology. Possible causes and outcomes of climate change in the past. Effects of human activities on the climatic system. Climatic impacts of increasing concentrations of greenhouse gases and aerosols of artificial origin. Climate models and their predictions for the future. The expected consequences of global warming and the chances of influencing this process.

Requirements:

- for a signature

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

- for a grade

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

The minimum requirement for the examination is 40%. The grade for the examination is given according to the following table:

Score	Grade
0-40	fail (1)
41-55	pass (2)
56-70	satisfactory (3)
71-85	good (4)
86-100	excellent (5)

If the score is below 41, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

Person responsible for course: Dr. Zoltán Papp, associate professor, PhD

Lecturer: Dr. Zoltán Papp, associate professor, PhD

Title of course : Nuclear measurement techniques Code : TTFBE0213	ECTS Credit points: 3
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: -	
- preparation for the exam: 62 hours	
Total: 90 hours	
Year, semester : 3 rd year, 2 nd semester	
Its prerequisite(s): TTFBE0107, (k) TTFBL0213	
Further courses built on it: -	

The meaning and basic function of nuclear measurement technology. The main properties of the nuclear and other ionizing radiations to be tested, their interaction with matter. Relevant concepts and quantities related to the detection of ionizing radiation and the measurement of the properties and quantities of ionizing radiation. Various types of measuring instruments that can be used to test ionizing radiation, principles and details of their operation (gas-filled detectors, scintillation detectors, semiconductor detectors, other detector types). Electronic auxiliaries serving the operation of measuring instruments (nuclear electronics). Measurement methods for the determination of the quantities of radionuclides or stable nuclides in material samples: alpha, beta and gamma spectrometry, mass spectrometry, activation analysis.

Literature

Compulsory:

- Z. Papp (2018), the PowerPoint presentations with the filenames NuclMeasTech-1 to NuclMeasTech-6

Recommended:

- K. Siegbahn, Alpha-, Beta- and Gamma Spectroscopy, North-Holland Publishing Company, Amsterdam, 1965

- G. F. Knoll, Radiation Detection and Measurement, John Wiley and Sons, New York, 1979

- A Handbook of Radioactivity Measurement Procedures, NCRP Report No. 58, NCRP, Bethesda, 1994

- W. B. Mann et al., Radioactivity Measurements. Principles and Practice, Pergamon Press, Oxford, 1988 (Appl. Radiat. Isot. Vol. 39, No. 8)

Schedule:

1st week

The basic purpose and method of nuclear measurement technology, the necessary tools and the information that can be learned from the atomic nucleus. Particles (ionized atoms, particles scattered on atoms, particles generated in nuclear reactions), nuclear radiation and atomic ionizing radiation that can be examined by nuclear measurement technics. The main features of the particles and radiation involved. Radioactive decay of the nucleus (decay law, decay types, decay schemes). The main properties of alpha and beta radiations, energies, intensities.

 2^{nd} week

Origination of gamma radiation after the radioactive decay of the nucleus. Properties, energies, intensities of gamma radiation. Lifetime of excited nuclear states, isomer transitions. Fission products, fission and late neutrons. Radiation databases. The properties of atomic radiation induced by nuclear processes. Characteristic X-ray generated by electron capture, Auger electrons. Internal conversion, conversion electrons, internal conversion coefficient.

 3^{rd} week

General characteristics of the interaction of radiation with matter. Modeling of elemental interaction mechanisms with a classic collision process. Interaction of heavy charged particles (proton, alpha, fission products) with matter. Specific energy loss and its dependence on radiation and matter properties. Charge exchange, energy variance, ionization of the matter. Range and its dependence on energy and the material quality of the matter.

 4^{th} week

Interaction of monoenergetic electron radiation and beta radiation having continuous energy distribution with matter. Specific energy loss, energy decreasing, energy variance, path. The dependence of the radiation weakening (transmission) on the thickness of the absorber, the absorption curve. The mass-absorption coefficient. Maximum range of beta radiation. The energy dependences of the mass-absorption coefficient and the range. Bremsstrahlung X-rays. Cherenkov radiation. Self-absorption and backscattering of beta radiation. Dependence of backscattering on the thickness and quality of matter.

 5^{th} week

Interaction of gamma-radiation and X-rays with matter. Exponential dependence of absorption on the thickness of absorber. Absorption coefficient, half-thickness. The photoelectric effect, the energy of the photoelectron, the role of the various electron shells. The Compton scattering. The properties of the Compton-scattered photon and the pushed Compton-electron. Pair-production. The dependences of the mass absorption coefficients of photoelectric effect, Compton scattering and pair-production, respectively, on the energy of the gamma radiation and on the quality of matter. Other forms of interaction. The energy dependence of the resulting radiation weakening in various materials. The dependence of the most likely interaction type on the energy of the gamma-radiation and on the atomic number of matter.

 6^{th} week

General principles for detecting nuclear and other ionizing radiations. Inhomogeneity of the radiation space, intensity of the radiation at the site of the detector. Physical changes caused by the radiation in the detector's material. The physical nature of the response of the detector and the dependence of this response on the type and properties of the radiation. Electrical and non-electrical detectors. Continuous and pulse-mode detectors. Electric pulses of pulse-mode detectors. The number of pulses (counts) within a time interval and the counting rate. The response function of the detector, the linearity of the response function. Sensitivity, space and time resolution, dead

time, efficiency, background. Absolute and internal efficiency. Methods for determining efficiency. The goodness of the detector. Energy selective detectors. Energy resolution. Pulse height spectrum, energy calibration, energy spectrum.

 7^{th} week

Operating principle, structure and properties of gas-filled detectors. Gas ionization, ion recombination, ion migration, ion multiplication. Dependence of pulse size from electrode voltage. Ionization chamber. Continuous and pulse-mode chambers. Proportional counter. The dependence of pulse height on particle energy. The gas-multiplication factor. The Geiger-Müller counter. Ionization avalanches. Fill gas, avalanche extinction. Independence of pulse height from particle energy. Characteristics of the GM tube. Various GM tube constructions. 8^{th} week

Operating principle, structure and properties of scintillation detectors. The basic processes of scintillation. Mechanism of interaction between the primary particle and the scintillator material. General features of scintillators. Specific features of some of the frequently used scintillator materials, the mechanism of scintillation. Organic and inorganic crystals, liquid scintillators. The connection of the photoelectron multiplier to the scintillator. Construction and operation of the photoelectron multiplier. Photocathode, electron optical system, electron multiplication. Energy spectrometry with scintillation counter, energy resolution, time resolution.

 9^{th} week

Semiconductor detectors operating principle, structure, properties. Effects influencing the number of charge carriers. Properties of p-n transitions. Diffusion and surface barrier detectors. Lithium drifted Si and Ge detectors. High purity Ge detectors. Detector shape, energy resolution, time resolution, efficiency. Fields of application of semiconductor detectors. Detection of gamma radiation, the need for cooling with liquid nitrogen.

 10^{th} week

Other detector types. Cherenkov detector. Liquid filled ionization and proportional counters. Solid state track detectors. Termoluminescence detectors. Visual Detectors: cloud chamber, photoemulsion, bubble chamber, spark chamber. Neutron detectors (counters ¹⁰B, ⁶Li and ³H, fission chamber, current generating detector, etc.).

 11^{th} week

General construction and properties of nuclear measuring instruments. Power supply, detector, pulse processing electronics. Detectors as sources of electric signals. Characteristics of the pulses of various detectors. DC amplifiers and pulse amplifiers. Amplifier properties: linearity, frequency transmission, noise, load capacity. Pulse counters and their features: time resolution, storage capacity, sensitivity. Amplitude-discriminator, multi-channel amplitude analyzer, analog-to-digital converter. Coincidence-anticoincidence couplings.

12th week

Use of alpha spectrometry for radioanalytical purposes (sample preparation, detection, spectrometry, spectrum evaluation). Beta spectroscopy with liquid scintillation (sample preparation, detection, spectrometry, spectrum evaluation). Other radioanalytical applications of alpha- and beta-counting.

13th week

Use of gamma spectrometry for radioanalytical purposes. Sample preparation, detection, spectrometry. Structure of the gamma spectrum. Energy calibration, background reduction, correction factors, full energy peak efficiency. Efficiency energy dependence. Spectrum evaluation. Determination of absolute activity by beta-gamma coincidence method. 14^{th} week

Operation principles and methods of mass spectroscopy. Principal structure of mass spectrometers. The ion source. Energy selectors and pulse selectors. Detectors. Mass spectra. Operation principles and methods of activation analysis. Activation, technical implementation of irradiation. Determination of the element concentration from the resulting activity and the activating particle flux using the reaction cross section. The sensitivity, advantages and limitations of the activation analytical method.

Requirements:

- for a signature

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

- for a grade

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

The minimum requirement for the examination is 40%. The grade for the examination is given according to the following table:

Score	Grade
0-40	fail (1)
41-55	pass (2)
56-70	satisfactory (3)
71-85	good (4)
86-100	excellent (5)

If the score is below 41, students can take a retake test in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

Person responsible for course: Dr. Zoltán Papp, associate professor, PhD

Lecturer: Dr. Zoltán Papp, associate professor, PhD

Title of course : Nuclear measurement techniques laboratory Code : TTFBL0213	ECTS Credit points: 1
Type of teaching, contact hours	
- lecture: -	
- practice: -	
- laboratory: 16 hours/semester	
Evaluation: grade for written laboratory record	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: -	
- laboratory: 16 (4x4) hours	
- home assignment: 14 hours	
- preparation for the exam: -	
Total: 30 hours	
Year, semester: 3 rd year, 2 nd semester	
Its prerequisite(s): (p) TTFBE0213	
Further courses built on it: -	
Topics of course	
Determination of the range in the air and energy of alpha radi	

measuring chamber and a semiconductor detector. Examination of self-absorption of beta-radiation using Geiger-Müller counter. Study of the backscattering of beta-radiation from matter using Geiger-Müller counter. Determination of the range and energy of beta-radiation based on the measurement of the absorption curve using Geiger-Müller counter.

Literature

Compulsory:

- E. Bleuler and G. J. Goldsmith, Experimental Nucleonics, Rinehart & Company, Inc., New York, 1952

Recommended:

- K. Siegbahn, Alpha-, Beta- and Gamma Spectroscopy, North-Holland Publishing Company, Amsterdam, 1965

- G. F. Knoll, Radiation Detection and Measurement, John Wiley and Sons, New York, 1979

- A Handbook of Radioactivity Measurement Procedures, NCRP Report No. 58, NCRP, Bethesda, 1994

- W. B. Mann et al., Radioactivity Measurements. Principles and Practice, Pergamon Press, Oxford, 1988 (Appl. Radiat. Isot. Vol. 39, No. 8)

Schedule:

The four topics will be taught in the framework of four laboratory sessions need four hours each. Hence the course is held in four four-hour blocks on four consecutive weeks within the semester.

1st week

Determination of range in air and energy of alpha radiation based on variable pressure measuring chamber and CMOS video sensor chip. Devices to be used for the measurement: airtight cylindrical measuring chamber; alpha radiation source; source holders and collimators; video sensor chip with the required electronics; video-digitizing device; data collecting and data processing computer with the necessary software; manometer; pump. The student minimizes air pressure in the chamber and then increases in small increments while counting the alpha particles per unit time as a function of the pressure. The student shows on a graph the detected particle number as a function of the pressure. The particle number drops rapidly at a certain pressure as the particles lose their total energy. From this pressure, in the knowledge of the distance between the alpha source and the detector and the external air pressure, the student concludes the range in air of alpha radiation and from this determines the particle energy based on the relevant literature.

2^{nd} week

Examination of self-absorption of beta-radiation using Geiger-Müller counter. Devices used: a series of variable-thickness radiation sources with low energy beta-emitting isotope; end-window GM tube inside a radiation shield and mounted with specimen holder; nuclear counting device; computer with the necessary software. The student examines the phenomenon that a fraction of the low energy beta radiation that is increasing with the thickness of the source can not get out of the source material because it is absorbed in it. The student counts the detection events occurring during unit time interval for the different thickness sources. The results are shown on a diagram. The student sees that from a certain source thickness the event number becomes steady (saturated). From this thickness value, the student concludes the maximum range and the maximum energy of beta-radiation.

3^{rd} week

Study of the backscattering of beta radiation from matter with Geiger-Müller counter. Tools used: high-energy beta source; GM tube inside a radiation shield and equipped with a source holder and a backscattering specimen holder; nuclear counting device. The student examines the phenomenon that a significant proportion of the high-energy beta radiation is backscattered from matter (ie, it turns roughly in the opposite direction to its original direction of movement) and the ratio of the backscattered radiation depends on the elemental composition and thickness of the backscattering specimen. The student changes the quality of the backscattering substance (atomic number) and counts the detection events per time unit. The results are graphically depicted and using this graph the student can determine the atomic number of an unknown substance from the number of detection events per time unit counted with this substance. The student changes the thickness of the backscattering specimen and measures and depicts the number of detection events per unit of time as a function of thickness. The student places Al-disks of different thicknesses on a thick lead disk and measures and depicts the number of detection events per time unit as a function of Althickness. Based on this graph, the student determines the thickness of an Al-disc placing this disc on the thick lead disc, and counting the number of detection events per time unit using this complex backscattering specimen.

4^{th} week

Determination of the range and energy of beta radiation by measuring the absorption curve using Geiger-Müller counter. Tools used: high-energy beta source; GM tube inside a radiation shield and equipped with a source holder and an absorber holder; Al-absorbers of different thicknesses; nuclear counting device. The student examines the phenomenon that a significant proportion of high-energy beta radiation is absorbed or scattered within the absorber layer between the source

and the detector, and thus the attenuating part of radiation decreases with the thickness of the absorber. The student places Al-discs with varying thicknesses in between the source and the detector, and counts the detection events per time unit according to the thickness of the Al-layer. The results are graphically depicted and from this absorption curve the student determines the maximum range and energy of beta-radiation and the mass-absorption coefficient of Al for beta-radiation by using proper literature data.

Requirements:

- for a signature

Participation at laboratory sessions is compulsory. A student must attend all the four sessions. In case a student doesn't so, the course will not be signed and the student must repeat it. Attendance at laboratory sessions will be recorded by the session leader. Being late is equivalent with an absence. Students are required to bring drawing instruments to each sessions. Active participation is evaluated by the teacher. 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.

- for a grade

The student will obtain grades for all the four sessions one by one. The grades go from fail (1) to excellent (5) according to the following table:

Score	Grade
0-40	fail (1)
41-55	pass (2)
56-70	satisfactory (3)
71-85	good (4)
86-100	excellent (5)

The grade of the course will be the arithmetic mean of the grades obtained for each sessions rounded to the full, provided that the student has completed all the sessions with a grade better than fail (1). If the latter condition is not met then the grade of the course is fail (1) and the student must repeat the course in conformity with the EDUCATION AND EXAMINATION RULES AND REGULATIONS.

Person responsible for course: Dr. Zoltán Papp, associate professor, PhD

Instructor: Dr. Erdélyiné Dr. Eszter Baradács, assistant professor, PhD

Title of course : Programming Code : TTFBE0617	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: -	
- laboratory: -	
- home assignment: 17 hours	
- preparation for the exam: 15 hours	
Total: 60 hours	
Year, semester: 2 st year, 1 st semester	
Its prerequisite(s): -	
Further courses built on it:-	
Topics of course	
Programming languages: methodology of program develo	pmont: basics of algorithmic problem

Programming languages; methodology of program development; basics of algorithmic problem solving; most important algorithms. Data structures and computer representation of data. Construction of a C program; structured programming. Data types of the C language, declaration and initialization of variables. Functions of standard input and output. Library functions of mathematics. Evaluation of expressions in the C language. Control of the program flow; conditional statements. Loop commands. Array as a derived data type; processing arrays with loop commands. File operations. High level and bit level logical operators. Definition and declaration of functions. Generic structure of C functions. Passing parameters by value and by address. Function calls.

Literature

Compulsory:

B. W. Kernigan and D. M. Ritchie, The C programming language (Prentice Hall, 2007). J. R. Hanly and E. B. Koffmann, Problem Solving and Program Design in C (7th Edition), (Pearson, 2004).

Recommended:

P. van der Linden, Expert C Programming: Deep C Secrets, (SunSoft Press, 1994).

Schedule:

 1^{st} week

Introduction to C programming: development of programming languages, machine code, assembly, and high level programming languages, C as a high level programming language. Steps of program development, source code, compiler, executable code. Advantages and disad-vantages of compilers and interpreters. Types of errors, syntactical and semantical errors, de-bugging. 2nd week

Basics of algorithmic thinking, requirements of algorithms. Most important algorithms: Mini-mum and maximum search.

 3^{rd} week

Algorithms of sorting, insertion into sorted lists with linear and binary search, merging sorted lists. Characterization of the efficiency of algorithms.

 4^{th} week

Data structures and the computer representation of different data types. Signed and unsigned (positive, negative) integers, fixed point representation. Data types in C.

 5^{th} week

Floating point representation of real numbers, determination of the range and precision of da-ta. ASCII representation of characters. Data types of the C language, type modifyers.

 6^{th} week

General structure of a C program, function oriented program development. Declaration and initialization of variables. Header files and library functions. Functions of standard input and output.

 7^{th} week

Mid-term test. Symbolic constants in C. Arithmetic, incrementing, and decrementing operators. Library functions of mathematics. Evaluation of expressions in C. Command line algorithms. 8^{th} week

Control of the program flow, branching the program execution, conditional statements. Loop commands in C with tests before and after the execution of the core of the loop.

 9^{th} week

Logical operators and their expressions. High level logical expressions. Control structures with logical expressions

 10^{th} week

Derived data types, arrays, vectors, and matrices in C. Processing arrays with loops.

11th week

Processing files, writing into a file, reading from a file. Library functions of standard input and output with files

 12^{th} week

Bit level logical operators. Operations at the level of bits, reading and setting the value of bits. Construction of mascs for bit level operations.

 13^{th} week

Functions in C. Definition and declaration of functions, function call. Boolean functions, functions without returned value, procedures

 14^{th} week

End-term test. Parameter passing to functions, passing one- and two-dimensional arrays to functions. Matrix operations with user defined functions. Bit manipulation with functions.

Requirements:

- for a signature

Attendance at **lectures** is recommended, but not compulsory. Condition to obtain signature is the successful (grade 2 or higher) accomplishment of one of the two tests according to semester assessment timing.

During the semester two tests are written: the mid-term test in the 7th week and the end-term test in the 14th week. Students' participation at the tests is mandatory.

The minimum requirement for the mid-term and end-term tests is 60%. Based on the total score of the two tests, the grade is determined according to the following scheme:

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 get a retake opportunity according to the EDUCATION AND EXAMINATION RULES AND REGULATIONS of the university.

- for a grade

The course ends in an **examination**. Obtaining signature is a precondition for exam eligibility. Successful completion of the practical class of Programming 1 (grade 2 or higher) is also a precondition for exam eligibility. Results of two tests are counted in the final grade at a 60% weight. The remaining 40% of the grade is based on a written exam where evaluation is performed according to the above scoring scheme.

-an offered grade:

it may be offered for students if the average grade of the two theoretical tests during the semester 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 the theoretical test.

Person responsible for course: Prof. Dr. Kun Ferenc, university professor, DSc

Lecturer: Prof. Dr. Kun Ferenc, university professor, DSc

Title of course : Programming Code : TTFBL0617	ECTS Credit points: 2
Type of teaching, contact hours	
- lecture: -	
- practice: 2 hours/week	
- laboratory: -	
Evaluation: mid-semester grade	
Workload (estimated), divided into contact hours:	
- lecture: -	
- practice: 28 hours	
- laboratory: -	
- home assignment: 20 hours	
- preparation for the tests: 12 hours	
Total: 60 hours	
Year, semester : 2 st year, 1 st semester	
Its prerequisite(s): -	
Further courses built on it: -	
Topics of course	
Programming languages; methodology of program deve solving; most important algorithms. Data structures	

solving; most important algorithms. Data structures and computer representation of data. Construction of a C program; structured programming. Data types of the C language, declaration and initialization of variables. Functions of standard input and output. Library functions of mathematics. Evaluation of expressions in the C language. Control of the program flow; conditional statements. Loop commands. Array as a derived data type; processing arrays with loop commands. File operations. High level and bit level logical operators. Definition and declaration of functions. Generic structure of C functions. Passing parameters by value and by address. Function calls.

Literature

Compulsory:

B. W. Kernigan and D. M. Ritchie, The C programming language (Prentice Hall, 2007). J. R. Hanly and E. B. Koffmann, Problem Solving and Program Design in C (7th Edition), (Pearson, 2004).

Recommended:

P. van der Linden, Expert C Programming: Deep C Secrets, (SunSoft Press, 1994).

Schedule:

1st week

First C program. Steps of program development: source code, compiler, executable code. Pro-gram developing environments under windows and linux. Header files. Functions of standard input and output.

 2^{nd} week

Functions of standard input and output. Data types of C, declaration and initialization of var-iables. Type modifyers. Operator of storage length. Simple arithmetic operations. 3^{rd} week

Constants. Arithmetic, incrementing and decrementing operators and their expressions. Library functions of mathematics. Evaluation of expressions in C. The conditional operator. 4^{th} week

Control of the program flow, branching the program execution into two and more directions, conditional statements.

 5^{th} week

Logical operators and complex logical expressions to control the structure of C programs. 6^{th} week

Repeated execution of program blocks, organizing loops of execution with loop command. 7^{th} week

Mid-term test. Array as a derived data type, declaration of arrays. Processing data arrays with loop commands.

 8^{th} week

Processing external files in a C program. Functions of standard input and output for file processing.

 9^{th} week

Command line arguments in C, control of the program with command line arguments.

 10^{th} week

Efficient programming of algorithms. Minimum and maximum search in arrays. The second largest element of a numerical array.

 11^{th} week

Efficient programming of algorithms. Sorting arrays into ascending and descending order. Insertion into sorted arrays, merging sorted arrays.

 12^{th} week

Bit level programming: Reading out and setting the value of a bit. Construction of mascs with bit level operations.

 13^{th} week

User defined functions in C. Definition and declaration of functions. Function call. Functions and procedures.

14th week

End-term test. Processing one- and two-dimensional arrays with functions. Bit level operations with functions.

Requirements:

- for a term grade

Attendance of practical classes is mandatory. Three classes can be missed during the semester.

During the semester two tests are written: the mid-term test in the 7th week and the end-term test in the 14th week. Students' participation at the tests is mandatory.

The minimum requirement for the mid-term and end-term tests is 60%. Based on the total score of the two tests, the grade is determined according to the following scheme:

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 get a retake opportunity according to the		
EDUCATION AND EXAMINATION RULES AND REGULATIONS of the university.		

Person responsible for course: Prof. Dr. Kun Ferenc, university professor, DSc

Lecturer: Prof. Dr. Kun Ferenc, university professor, DSc

Title of course : Vacuum science and technology I Code : TTFBE0209	ECTS Credit points: 3	
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: -		
- preparation for the exam: 62 hours		
Total: 90 hours		
Year, semester : 2 nd year, 2 nd semester		
Its prerequisite(s): thermodynamics, electromagnetism		
Further courses built on it: -		
Topics of course		

The brief history of the vacuum science, the role and importance of the vacuum technology in the modern science and industry. The most important physical quantities in the vacum physics. The fundamentals of the kinetic theory of gases average mean free path, pressure, velocity and energy of particles, transport phenomena in low pressure gases: diffusion, internal friction, heat conduction. Flow in gases; viscous flow, molecular flow, flow trough diaphragms and tubes, throughput, pump speed, calculation of pumping time. Surface phenomena; adsorption, desorption, absorption, evaporation, sublimation, permeation. Vacuum gauges; mechanical gauges, thermocuple and Pirani gauges, ionization gauges, calibration of vacuummeters. Mass spectrometers; magnetic, quadropole and time of flight spectrometers. Vacuum leak detection. Vacuum pumps; mechanical pumps, diffusion pumps, ejector pumps, turbomolecular pumps, sorption pumps, getter pumps, ion-getter pumps, cryopumps. Materials of vacuum technology; structural materials, sealants, lubricants, pump fluids. Thin film deposition techniques; vacuum evaporation, sputtering, molecular beam epitaxy, chemical vapour deposition, atomic layer deposition. Design of vacuum systems, components, accesories.

Literature

Compulsory:

N. Yoshimura: Vacuum technology: practice for scientific instruments, Springer (2008) Umrath: Fundamentals of Vacuum Technology, 1998

Recommended

:D.J Hucknall: Vacuum Technology and Applications, Butterworth-Heinemann Ltd. 1991 R.V. Stuart: Vacuum Technology, Thin Films and Sputtering, Academic Press (1983) R. Ekman, J. Silberring, A. Westman-Brinkmalm, A. Kraj: Mass Sspectrometry, Wiley (2009)

Schedule:

1st week

The status of the vacuum science in the physics and technology. The brief history of the vacuum science. The most important physical quantities used in the vacuum physics. 2^{nd} week

The most important properties and equations of ideal gases. Th basics of kinetic gas theory. The concept of pressure and average mean free path. The velocity and energy distribution functions of gas particles. 3rd week Transport phenomena in gases: diffusion, internal friction, heat conduction 4th week Flow in gases: viscous flow, molecular flow, througput, pump speed. 5th week Surface phenomena; adsorption, desorption, permeation, evaporation, sublimation 6th week Vacuum gauges: mechanical gauges, transport phenomena gauges (Pirani), ionization gauges, calibration of vacuum gauges. 7th week Vacuum pumps: mechanical pumps, diffusion pumps, ejector pumps, turbomolecular pumps, sorption and getter pumps, cryopumps. 8th week Mass spectrometers and their applications: magnetic, quadropole, time of flight spectrometers 9th week Vacuum leak detection, methods and detectors 10th week Materials of vacuum technology: structural materials, sealants, pumping fluids, getters, adsorbents, lubricants. 11th week Methods of hin film deposition: evaporation, sputtering, molecular beam epitaxy, chemical vapour deposition, atomic layer deposition 12^{th} week Structure and design of vacuum systems: components, design rules, standards. 13th week Laboratory presentation: mass spectrometers (The SNMS and it's applications) 14^{th} week Laboratory presentation: layer deposition techniques: evaporation and sputtering **Requirements:** - for a signature Attendance at lectures is recommended, but not compulsory. for a grade The course ends in an **exam**. The minimum requirement for the exam is 50%. The grade will be calculated according to the following table: Score Grade 0-50 fail (1) 51-62 pass (2)63-75 satisfactory (3) 76-87 good(4)87-100 excellent (5)

Person responsible for course: Dr. Lajos Daróczi, associate professor, PhD

Lecturer: Dr. Lajos Daróczi, associate professor, PhD

Title of course: Modern analysis	ECTS Credit points: 3		
Code: TTMBE0816			
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: 34 hours			
- preparation for the exam: 28 hours			
Total: 90 hours			
Year, semester : 2 nd year, 2 nd semester			
Its prerequisite(s): TTMBE0814			
Further courses built on it: -			

Differentiability of complex functions. Curve integral, Cauchy's integral theorem. Taylor series and Laurent series. The residue theorem. Metric spaces, compactness, completeness, separability. The Hahn--Banach theorem. Bounded linear maps. Banach spaces, Hilbert spaces, Gram--Schmidt ortogonalization. Complete orthonormal systems. Fourier series, Riesz representation theorem. Self-adjoint, normal, unitary and compact operators. Spectral theory for compact operators.Fredholm and Volterra type integral operators. Banach algebras, spectrum, resolvent, Gelfand—Mazur theorem. The elements and applications of the continuous functional calculus.The mathematical foundations of quantum mechanics.

Literature

Compulsory:

Recommended:

- Rudin, Walter Real and complex analysis. Third edition. *McGraw-Hill Book Co., New York*, 1987. xiv+416 pp. ISBN: 0-07-054234-1

- Rudin, Walter Functional analysis. Second edition. International Series in Pure and Applied Mathematics. *McGraw-Hill, Inc., New York,* 1991. xviii+424 pp. ISBN: 0-07-054236-8

- Kolmogorov, A. N.; Fomin, S. V. Elements of the theory of functions and functional analysis. Vol. 2: Measure. The Lebesgue integral. Hilbert space. Translated from the first (1960) Russian ed. by Hyman Kamel and Horace Komm *Graylock Press, Albany, N.Y.* 1961 ix+128 pp.

- Lang, Serge Complex analysis. Fourth edition. Graduate Texts in Mathematics, 103. Springer-Verlag, New York, 1999. xiv+485 pp. ISBN: 0-387-98592-1

- von Neumann, John Mathematical foundations of quantum mechanics. New edition of Translated from the German and with a preface by Robert T. Beyer. Edited and with a preface by Nicholas A. Wheeler. *Princeton University Press, Princeton, NJ*, 2018. xviii+304 pp. ISBN: 978-0-691-17857-8; 978-0-691-17856-1

Schedule:

1st week

Regular functions. Differentiability of complex function. The Cauchy—Riemann equations. Constructing regular functions with the help of power series. The (complex) exponential functions and its properties. The logarithm functions and power functions, their introduction. The regular branch of complex functions.

 2^{nd} week

Integral formulae. Integral along a path. The Newton—Leibniz formula. Path-independency of the integral, connection to the primitive function. Goursat lemma and its generalizations. Integral formulae of Cauchy for convex domains. Index of a curve. Sequences of regular functions.

3^{rd} week

Power series expansion. Uniqueness theorem for the expansion. Taylor series, Taylor series of the logarithm function and of the power functions. The Maximum Modulus Principle. Schwarz lemma. Estimating the coefficients of a power series. Liouville theorem on bounded entire functions. The Fundamental Theorem of Algebra.

4th week

Isolated singularities. Convergent Laurent series, Laurent power series expansion of regular functions. Casorati—Weierstrass Theorem. The Residue Formula and its applications to calculate improper integrals. Theorem of Rouché.

5^{th} week

Metric spaces, topology of metric spaces, examples. Compact sets in metric spaces. Theorem of Hausdorff. Dense subsets. Separable metric spaces.

 6^{th} week

The Category Theorem and its applications. The construction of an everywhere continuous, nowhere differentiable function. The first and the second Approximation Theorem of Weierstrass,

Stone's Approximation Theorem.

 7^{th} week

Norms and semi-norms in linear spaces, The Kuratowski—Zorn lemma. The Hahn—Banach Extension Theorem, the Hahn—Banach Theorem in normed spaces and its applications, the Banach limit. Theorem of Bohnenblust and Sobczyk.

 8^{th} week

Normed and Banach spaces. Absolutely convergent series. The Schauder base. The linear speces L(X, Y) and B(X, Y). Continuity and boundedness of linear operators. Completeness of B(X, Y). The Hahn—Banach Separation Theorem.

9th week

The Open Mapping Theorem, Banach's Theorem on Bounded Inverses. Equivalent norms in Banach spaces. Norms in finite dimensional spaces. The Closed Greph Theorem.

 10^{th} week

Hilbert spaces. The Orthogonal Decomposition Theorem. The Gram—Schmidt Orthogonalization Process. Orthogonal and Fourier series. Hilbert base. Separable Hilbert spaces. Riesz' Representation Theorem. The adjoint operator. Self-adjoint, normal and unitary operators.

 11^{th} week

Compact operators. Spectal theory of compact operators.

 12^{th} week

The Fredholm Alternative Theorem. Integral operators of Volterra and of Fredholm type.

13th week

Banach algebras, invertability, spectrum, resolvent. Theorem of Gelfand and Mazur. The Spectral Radius Formula. C* algebras, basic notions, examples. Commutative C* algebras. The Continuous Functional Calculus

14th week

The mathematical foundations of quantum mechanics.

Requirements:

- for a signature

Signature requires the correct solution of at least 60% of each of the two tests.

- for a grade

Knowledge of most basic definitions, laws and theorems: grade 2;

In addition, knowledge of the proof of the easiest and most straightforward statements: grade 3;

In addition, knowledge of the proofs of harder theorems: grade 4;

In addition, knowledge of the proofs and the capability to understand the deeper connections between the learned ares: grade 5.

-an offered grade: –

Person responsible for course: Dr. Eszter Novák-Gselmann, associate professor, PhD

Lecturer: Dr. Eszter Novák-Gselmann, associate professor, PhD

Title of course: Modern analysis	ECTS Credit points: 2		
Code: TTMBG0816			
Type of teaching, contact hours			
- lecture: -			
- practice: 2 hours/week			
- laboratory: -			
Evaluation: mid-semester grade			
Workload (estimated), divided into contact hours:			
- lecture: -			
- practice: 28 hours			
- laboratory: -			
- home assignment: 32 hours			
- preparation for the exam: -			
Total: 60 hours			
Year, semester : 2 nd year, 2 nd semester			
Its prerequisite(s): TTMBE0814			
Further courses built on it: -			

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6th week

Mid-term test.

7th week

Norms and semi-norms in linear spaces, The Kuratowski—Zorn lemma. The Hahn—Banach Extension Theorem, the Hahn—Banach Theorem in normed spaces and its applications, the Banach limit. Theorem of Bohnenblust and Sobczyk.

 8^{th} week

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 13^{th} week

The mathematical foundations of quantum mechanics.

14th week

End-term test.

Requirements:

- for a signature

Signature requires the correct solution of at least 60% of each of the two tests.

- for a grade

Knowledge of most basic definitions, laws and theorems: grade 2;

In addition, knowledge of the proof of the easiest and most straightforward statements: grade 3;

In addition, knowledge of the proofs of harder theorems: grade 4;

In addition, knowledge of the proofs and the capability to understand the deeper connections between the learned ares: grade 5.

-an offered grade: –

Person responsible for course: Dr. Eszter Novák-Gselmann, associate professor, PhD

Lecturer: Dr. Eszter Novák-Gselmann, associate professor, PhD