



SYLLABUS

1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	Faculty of Materials and Environmental Engineering
1.3	Department	Physics and Chemistry
1.4	Field of study	Electronics and Telecommunications Engineering
1.5	Cycle of study	Bachelor of Science
1.6	Program of study/Qualification	Telecommunications Technologies and Systems/
	Frogram of study/Qualification	Engineer, Applied Electronics/ Engineer
1.7	Form of education	Full time
1.8	Subject code	TST-E10.00, EA-E10.00

2. Data about the subject

2.1	2.1 Subject name			Advanced Physics					
2.2	2.2 Subject area			Physics 2					
2.3	2.3 Course responsible/lecturer			Prof. Coriolan TIUSAN, PhD					
2.4 Teachers in charge of applications				Prof	. Coriolan TIUS	SAN, PhE)		
2.5	Year of study 2	2.6 Semester	2	2.7	Assessment	Exam	2.8	Subject category	DF/DI

3. Estimated total time

Year	Subject name	No.	Course	App	licatio	ons	Course	Арр	licati	ons	Indiv.		
/		of									study	JAL	dits
Sem.		weeks	[hours/week]		[hours/sem.]				0	Cree			
				S	L	Ρ		S	L	Ρ		-	0
1/2	Advanced Physics	14	2	1			28	14			58	100	4

3.1	Number of hours per week	3	3.2	of which, course	2	3.3	applications	1	
3.4	Total hours in the curriculum	42	3.5	of which, course	28	3.6	applications	14	
Individual study Hou									
Manual, lecture material and notes, bibliography								36	
Supp	lementary study in the library, or	nline a	nd in th	e field				-	
Prepa	aration for seminars/laboratory w	vorks,	homew	ork, reports, portfo	lios,	essays		28	
Tutor	ing							3	
Exams and tests								3	
Other activities								0	
3.7 Total hours of individual study 58									

-	,	00	
3.8	Total hours per semester	100	
3.9	Number of credit points	4	

4. Pre-requisites (where appropriate)

4.1	Curriculum
	-

Basic background in Physics from High school Elementary Physics background from the Elements of Physics previous term course.

5. Requirements (where appropriate)

5.1	For the course	Amphitheatre, Cluj-Napoca
5.2	For the applications	The presence at the seminaries is compulsory.

6. Specific competences

Source Conservation laws, Periodic motion and oscillations, Waves and Acoustics. Specific theoretical knowledge related to fundamental concepts; force, Energy, Conservation laws, Periodic motion and oscillations, Waves and Acoustics. - Specific theoretical knowledge in Math: Linear Algebra, Differential an Integral calculus, function representation and analysis. After completing the discipline, the students will be able to: - Manipulate fundamental concepts in Physics, understand basic concepts of advanced physics: electromagnetism and quantum mechanics as basis for solid state electronics and modern applications in technics and electronics. Extrapolate the basic concepts of physics to electronic circuits and understanding of wordern applications in technics area. - Solve problems based on a general algorithm with the following steps: Analyze the formulation and identify the relevant concepts, Set-up the problem (given the concepts identify the known and target quantities and wite down the relevant equations, drive the relevant set. - Solve problems based on a general algorithm with the following steps: Analyze the formulation and identify the relevant concepts, Set-up the problem (given the concepts identify the known and target quantities and wite down the relevant equations, drive the relevant set. - VIA. N/A. - Solve problems based for signal acquisition and processing C.1. To use the fundamental elements regarding electronic devices, circuits, systems, instrumentation and technology C2. To apply basic methods for signal acquisition and processing C.4. To design, implement and operate data, voice, video and multimedia se			- Basic elements of general physics from high school in the following areas: Mechanics.
Physics Specific theoretical knowledge related to fundamental concepts: force, Energy, Conservation laws, Periodic motion and oscillations, Waves and Acoustics. - Elementary knowledge in Math: Linear Algebra, Differential an Integral calculus, function representation and analysis. - Extrapolate the basic concepts of physics or electronic circuits and understanding of working principles for modern devices (sensors, data storage, spintronics, molecular electronics, nano-technologies). - Extrapolate the knowledge of Physics, Math, technics of measuring, and data analysis in applied electronics area. - Solve problems based on a general algorithm with the following steps: Analyze the formulation and identify the relevant concepts, Set-up the problem (given the concepts identify the known and target quantities and write down the relevant equations, drive the relevant sketch), Execute the solution, Evaluate and discuss the answer. N/A. - NA. - To use the fundamental elements regarding electronic devices, circuits, systems, instrumentation and identify the relevant concepts go on the understanding and application of fundamental concepts from the field of communications and information transmission. C. To aslect, install, configure and exploit fixed and multimedia services, based on the understanding and application of fundamental concepts from the field of communications and information transmission. C. To aslect, install, configure and exploit fixed and mobile telecommunications equipment. To equip a site with common telecommunications networks. C. To solve wide-band telecommunications networks specific problems: propagation in various transmission media, high frequency circuits and equipment (microwaves and optical). N.A.		at	Thermodynamics and Heat, Electricity and Magnetism, Optics, Atomic and Nuclear
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	Cro.	Brila RNC	

7.1	General objectives	Developing the competences and knowledge related to
		Advanced Physics useful for Electronics and
		Telecommunications, underlying physics of some modern
		devices (sensors, data storage elements, micro and nano-
		technologies, LASER, microscopes with extreme/atomic
		resolution).
7.2	Specific objectives	 Understanding and manipulation of basic concepts in Physics, combined with Math. Developing skills and abilities necessary for solving simple and complex problems of Physics. Developing skills and abilities for the analysis of fundamental phenomena in nature and technics which are transposed as problems in the Engineering domain. Acquire the advanced physics background of standard and modern electronic devices, micro and nano- technologies.

8. Contents

8.1. Lecture (syllabus)	Teaching methods	Notes
 Electric charge and electric field. Electric charge. Coulomb interactions. Intensity of the electric field. The electric potential. Potential gradient and electric field intensity. Electric dipole. 	ć,	ded
2 Gauss law and Applications. Infinite wire Infinite plaque Spherical charge distributions. Capacitance and dielectrics. Capacitor and capacitance. Capacitors in series and parallel. Energy storage in capacitors and electric field energy. Dielectrics. Gauss's law in dielectrics	cise, case stud	ovies with recor
3 Current, resistance and electromotive force. Current. Resistivity. Resistance. Electromotive force and circuits. The Ohm's law. Continuity equations Energy and power. Dissipation. Joule's law Theory of metallic conduction. Current circuits. Resistors in series and parallel. Kirchhoff's rules Electrical measuring instruments. Charging a capacitor: RC circuits	ı, teaching exer	ation of some m
4 Magnetic field and magnetic forces. Magnetism. Magnetic field. Magnetic field lines. Magnetic induction. Motion of charged particles in magnetic fields: the Lorentz force. Magnetic force on a current carrying conductor: The Ampere's force between I and B Force and torque on a current loop. The direct current motor The Hall effect. Sources of magnetic field. Magnetic field of a moving charge. Magnetic field of a current element. The law Biot-Savart. Magnetic field of a straight current carrying conductor. Force between parallel conductors. Magnetic field of a circular current loop. Ampere's law and applications (Infinite wire, solenoid toroid). Magnetic dipole.	Presentation, emplification, problem presentatior ormative evaluation, learning by dis	he projector used only for presenta experiments of physics.
5 Magnetic materials. The Bohr magnetron. Magnetization. Paramagnetism. Diamagnetism. Ferromagnetism. Antiferromagnetism. Ferrimagnetism. Characteristic lengths in magnetism. Magnetic anisotropy. Magnetic domains. Hysteresis. Magnetic dynamics. Landau–Lifshitz–Gilbert equation and mechanical analogy. Tailoring of magnetic properties by dimensionality. Micro/nano-patterning.	conversation, ex	he blackboard, tl
6 Electromagnetic induction. Induction experiments Faraday's law. Lenz's law Motional electromotive force Induced electric fields Eddy currents. Displacement currents and Maxwell's equations <i>Inductance and magnetic field energy</i> . Mutual inductance. Self- inductance and inductors. Magnetic field energy. The R-L, L-C and R- L-C series circuits.	heuristic c	Mainly use t

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	Superconductivity. Definitions. The Meissner effect. Levitation and other applications		
7	Maxwell equations and electromagnetic waves. Electricity, magnetism		
	and light. Generating electromagnetic radiation. The electromagnetic		
	spectrum. Plane electromagnetic waves and the speed of light.		
	Sinusoidal electromagnetic waves. Energy and momentum in		
0	electromagnetic waves. Standing electromagnetic waves. Cavities.		
8	bistorical hypotheses. Experiments with strange results within the		
	classical theory. The black-body radiation. The photoelectric effect		
	Stability and emission spectra of atoms		
	Historical hypotheses. The Planck constant, The concept of		
	corpuscular structure of the light, The emission spectra of atoms: the		
0	Bonr model		
9	The photon: wave or particle? The Yound's double slit experiments and		
	incompatibility with the classical approach. The influence of the		
	measurement. The particles of matters are they waves? Introduction in		
	relativity. The de Broglie hypothesis The Bohr model. Applications.		
	Diffraction with particles. Microscopy. LASER with photons, LASER		
10	With electrons		
10	wave packets Wave function Uncertainty on measurement Wave		
	equation for the particles. The Schrodinger equation. Stationary and		
	time-dependent equation.		
	Basis of the ondulatory QM. The postulates of the quantum mechanics.		
	Stationary states, the time-independent Schrodinger equation. Average		
11	Values. Particle flux. Continuity equation.		
	formalism of solving a QM problem. (Particle in a box. Potential well.		
	Potential barriers and tunneling. Tunneling microscope.)		
	The quantum harmonic oscillator. Wave functions. Boundary		
	conditions. Energy levels. Comparing quantum and Newtonian		
10	oscillators. Quantum mochanics as basis for atomic physics and solid state		
12	electronics. The hydrogen atom: basis of the atomic physics.		
	Quantization of angular momentum Quantum numbers. Atomic		
	structure. Periodic potential: energy bands, metals, insulators and		
	semiconductors. Stern-Gerlach experiment and Uhlenbeck-Goudsmit		
	postulate of electron spin. The Schrodinger equation in three		
	solids		
13	Introduction in spintronics.		
	Basic concepts. The electron spin and magnetic materials.		
	Magnetorezistance effects: AMR, GMR, TMR Spin torque effects.		
	Applications in sensors, data storage (MRAM, STT-RAM), high frequency oscillators (STT HEO) Modern materials for spintronics		
14	Recapitulation. Preparation for the final exam.		
8.2	Applications (seminary)	Teaching	Notes
0. <u>_</u> . 1		methods	
[Coulomb forces, electric field intensity and electric potential.		s, 'd
2	Applications of the Gauss law. Infinite wire Infinite plaque	ente se, on a tea	ooal utei ysi:
	Spherical charge distributions.	ime erci atic ime	ic t npı ınal
3	Applications of the Ampere law.	per exe erv al a tper	inet coi ta a
4	Tailoring of magnetic properties by dimensionality. Micro/nano-	l ex ctic obs /idu / ex	nac and da
	patterning.	and idae viv	te/r rs a
5	Photoelectric effect. Compton effect. De Brogle wave length of particles	ttic f, d atic fro	whi ute ms
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6	Potential well. Potential barriers and tunneling. Tunneling microscope.	Di Di Ma	Jse cc pro
7	Spintronics and nanotechnologies.	ŌŴ	_

Bibliography

- 1. H. D. Young, R. A. Freedman Sears and Zemansky's University Physics with Modern Physics Technology Update (lb. engleza), Pearson - 2013; in romanian: Fizica, EDP Bucuresti (1993).
- D. Halliday, R. Resnik, Physics (vol. I, II), John Willey et sons in Romanian: Fizica, EDP Bucuresti (1975).
- Berkeley Physics Course (5 vol), vol.I Mechanics (Ch. Kittel, W. Knight, M.A. Ruderman), McGRAW-HILL BOOK COMPANY, in Romanian: EDP Bucuresti, 1981-. Editura Tehnica, Bucuresti, (1984).
- 4. E. Luca, Gh. Zet si altii Fizică generală, Ed. Did. și Pedag., București.

On-line references

Tiusan Coriolan. *Elements of Physics* (course content, course an seminaries), http://www.c4s.utcluj.ro/webphysics/Physics.html

9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

The discipline content and the acquired skills are in agreement with the expectations of the professional organizations and the employers in the field, where the students carry out the internship stages and/or occupy a job, and the expectations of the national organization for quality assurance (ARACIS).

10. Evaluations

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the			
						final grade			
Course		The level of acquired		 3 formative evaluation 		- T, max 10 pts.			
		theoretical knowledge and		tests (sets of problems		20%			
		practical skills, logical		solving)		– 10 1			
		coherence, skills of operating		- Summative evaluation		- E, max 10 pts.			
		with acquired knowledge in		written exam (theory		60%			
		individual complex activities.		and problems)					
Applications		The level of acquired		- Continuous formative					
(seminary)		theoretical knowledge and		evaluation		- S, max. 10 pts.			
		abilities for problems analysis		 seminary individual 		20%			
		and solving		work					
10.4 Minimum standard of performance									
S ≥ 5 and E ≥ 4 and 0,6E+0,2S+0,2T ≥ 4.5									

Date of filling inCourse responsibleTeachers in charge of applications1.10.2018Prof. Coriolan TIUSAN, PhDProf. Coriolan TIUSAN, PhD