

COURSE: PHYSICS II

DEGREE: MECHANICAL ENGINEERING YEAS: 1ST TERM: 2ND

	WEEKLY PLANNING										
WE	SESSION			OUP irk X)	SPECIAL ROOM FOR SESSION	Indicate YES/NO If the	WEEKLY PROGRAMMING FOR STU	DENT			
WEEK	SION	DESCRIPTION	LEC TUR E	SE MIN AR	(Computer class room, audio-visual class room)	session needs 2 teachers	/NO the sion ds 2	HOMEWORK HOURS (Max. 7h week)			
1	1	"Introduction to the course"  Unit I. Coulomb's law. Electric Field I.  - Electric charge. (synchronous session)  - Coulomb's law. System of units.  - Electric field.  - Principle of superposition for electric forces.	х				– Personal homework, bibliographic	1,66	5		
1	2			х			<ul> <li>Solving of proposed exercises.</li> <li>Presentation of assignments and detailed solution of problems.</li> <li>Participation in discussion classes.</li> </ul>	1,66			
2	3	<b>Unit I.</b> Coulomb's law. Electric Field II.  – Electric Field Intensity vector. Electric Field Lines.	Х				<ul> <li>Reading of proposed topics.</li> </ul>	1,66	5		

		<ul> <li>Electric field of a point charge.</li> <li>Principle of superposition for electric fields.</li> <li>Electric dipole momento. Electric dipole in an external field.</li> </ul>			Personal homework, bibliographic reading.		
2	4			х	<ul> <li>Solving of proposed exercises.</li> <li>Presentation of assignments and detailed solution of problems.</li> <li>Participation in discussion classes.</li> </ul>	5	
3	5	Unit II. Gauss' law. (synchronous session)  - Continuous charge distribution: charge density. Electric field of continuous charge distributions.  - Electric flux.  - Gauss' law.  - Aplication of Gauss' law to the computation of electric fields.	X		<ul> <li>Reading of proposed topics.</li> <li>Personal homework, bibliographic reading.</li> </ul>	5	
3	6			х	<ul> <li>Solving of proposed exercises.</li> <li>Presentation of assignments and detailed solution of problems.</li> <li>Participation in discussion classes.</li> </ul>	5	
4	7	Unit III. Electric potential. (synchronous session)  - Work to move a charge in an electric field.  - Potential difference. Electric potential.  - Potential due to different charge distributions.  - Electric Field-Potential relationship. Equipotential surfaces.  - Potential electrostatic energy of a charge in an electric field.	x		<ul> <li>Reading of proposed topics.</li> <li>Personal homework, bibliographic reading.</li> </ul>	5	
4	8			х	<ul> <li>Solving of proposed exercises.</li> <li>Presentation of assignments and detailed solution of problems.</li> <li>Participation in discussion classes.</li> </ul>	5	
5	9	<ul> <li>Unit IV. Conductors. (synchronous session)</li> <li>Electric nature of matter. Conductors,</li> <li>semiconductors and insulators.</li> <li>Conductors in electrostatic equilibrium.</li> </ul>	х		<ul> <li>Reading of proposed topics.</li> <li>Personal homework, bibliographic reading.</li> </ul>	5 6	

		<ul> <li>Properties of conductors in electrostatic equilibrium: Field and Potential inside conductors.</li> <li>Charge distribution. Field and Potential at the surface.</li> <li>Electrostatic field in a conductor cavity. Electrostatic Screening.</li> </ul>			– Solving of proposed exercises.		
5	10			Х	<ul><li>Presentation of assignments and detailed solution of problems.</li><li>Participation in discussion classes.</li></ul>	1,66	
6	11	Unit V. Condensators, Dielectrics and Energy. (synchronous session)  - Definition of condensator.  - Capacity of a condensator. Computation of capacities. Association of condensators.  - Microscopic theory of dielectrics.  Review of Electrostatics.	х		<ul> <li>Approaches and strategies for solving Electrostatics problems.</li> <li>Solving of standard problems.</li> </ul>	1,66	6
6	12	Assessment test.		х	<ul><li>Solving of proposed exercises.</li><li>"First partial assessement test"</li></ul>	1,66	
7	13	Unit VI. Electric current. RC Circuits. (synchronous session)  - Electric current. Current intensity and current density.  - Ohm's law. Resistance. Resistivity. Electric conductivity.  - Joule's law. Dissipated power in a conductor.  - Electromotive force.  - RC Circuits. Transients.	х		<ul><li>Reading of proposed topics.</li><li>Personal homework, bibliographic reading.</li></ul>	1,66	5
7	14			х	<ul> <li>Solving of proposed exercises.</li> <li>Presentation of assignments and detailed solution of problems.</li> <li>Participation in discussion classes.</li> </ul>	1,66	
8	15	Unit VII. Magnetic forces and magnetic fields. (synchronous session)  – Definition of magnetic field.  – Lorentz force over a charged particle.	х		<ul><li>Reading of proposed topics.</li><li>Personal homework, bibliographic reading.</li></ul>	1,66	5

		<ul> <li>Movement of a charged particle in a magnetic field. Applications.</li> <li>Current element. Magnetic force on a current-carrying wire.</li> <li>Force moment in coils and magnets. Magnetic moment.</li> </ul>					
8	16			Х	<ul> <li>Solving of proposed exe</li> <li>Presentation of assignment</li> <li>detailed solution of problem</li> <li>Participation in discussion</li> </ul>	ents and 1,66	
9	17	Unit VIII. Souces of Magnetic Fields I. (synchronous session)  - Electric currents as sources of magnetic fields. Biot-Savart Law.  - Forces between currents: application to current-carrying wires and coils.	х		<ul><li>Reading of proposed to</li><li>Personal homework, bit reading.</li></ul>	1 66	5
9	18			x	<ul> <li>Solving of proposed exe</li> <li>Presentation of assignment</li> <li>detailed solution of problem</li> <li>Participation in discussion</li> </ul>	ents and 1,66	
10	19	Unit IX. Souces of Magnetic Fields II.  (synchronous session)  - Magnetic flux  - Ampère's law. Application to the computation of magnetic field due to simple current distributions and densities.  - Magnetic materials.	х		<ul><li>Reading of proposed to</li><li>Personal homework, bit reading.</li></ul>	1.66	5
10	20			Х	<ul> <li>Solving of proposed exe</li> <li>Presentation of assignment</li> <li>detailed solution of problem</li> <li>Participation in discussion</li> </ul>	ents and 1,66	
11	21	Unit X. Faraday's law of induction. (synchronous session)  - Faraday's law of induction. Lenz's law.  - Motional EMF and EMF time-varying magnetic fields.  - Self-inductance and mutual inductance.  - Magnetic energy.	x		<ul><li>Reading of proposed to</li><li>Personal homework, bit reading.</li></ul>	1 66	5.67

11	2		x		<ul> <li>Solving of proposed exercises.</li> <li>Presentation of assignments and detailed solution of problems.</li> <li>Participation in discussion classes.</li> </ul>	1,66	
12	23	Unit XI. Electric oscillations. (synchronous session)  - LC Circuit. Free oscillations.  - RLC circuit. Damped oscillations.  - RLC circuit connected to an AC emf. Forced oscillations.  - Resonance. Impedance in an electric circuit.  Revision of Electromagnetism.			<ul> <li>Reading of proposed topics.</li> <li>Personal homework, bibliographic reading.</li> <li>Approaches and strategies for solving magnetic field and emf problems.</li> <li>Solving of standard problems.</li> </ul>	1,66	6
12	24	Assessment test.	х		<ul><li>Solving of proposed exercises.</li><li>"Second partial assessement test"</li></ul>	1,66	
13	25	Unit XII. Electromagnetic waves. (synchronous session)  - Displacement current. Gauss's Law for Magnetism and Ampère-Maxwell Law.  - Maxwell's equations (in vacuum and in matter). Physical interpretation of electromagentic waves. Wave motion. Types of waves.  - Plane electromagnetic waves. Electromagnetic spectrum.  - Electromagnetic energy. Poynting vector.			<ul> <li>Reading of proposed topics.</li> <li>Personal homework, bibliographic reading.</li> <li>Solving of proposed exercises.</li> </ul>	1,66	4
13	26	Laboratory session (Measurements and Uncertainty) (**) (synchronous session)		LAB 4.SB01 4.SB02 4.SB03		1,66	3
14	27	Laboratory session (Instrumentation) (**)		LAB 4.SB01 4.SB02 4.SB03		1,66	3
14	28	Laboratory session (Electricity and Magnetism) (**)		LAB 4.SB01		1,66	3

				4.SB02 4.SB03					
		Laboratory session (Electricity a Magnetism) (**)  (asynchronous session)	and	LAB 4.SB01 4.SB02 4.SB03			1,66	3	
						Subtotal 1	48,33	79.67	
			Tota	<b>I 1</b> (Hours of class plus	student home	ework hours between weeks 1-14)	12	8	
15		Tutorials, handing in, etc.					2	2	
16									
17		Assessment preparation and assessme	nt				3	15	
18									
						Subtotal 2	5	17	
	Total 2 (Hours of class plus student homework hours between weeks 15-18)								
TOTAL (Total 1 + Total 2. <u>Maximum 180 hours</u> )							15	150	

<sup>(\*)</sup> The individual assessment dates are provisional and will be confirmed by the coordinating teacher sufficiently in advance.

<sup>(\*\*)</sup> The lab session dates are provisional and will be confirmed by the coordinating teacher sufficiently in advance.