General	Title and code of subject,	ETR 408 Electrodynamics and propagation of radiowaves 6 credits		
mormation	Department	Devoice and Electronice		
	Program	Physics and Electronics Bacheler		
	A cademic semester	2023 fall		
	Lecturer	Doctor of philosophy (PhD) in Physics	& Mathematics	
		Shahmerdan Sh. Amirov		
	E-mail:	<u>phys_med@mail.ru</u>		
	Phone number:			
	Lecture room/Schedule	11 Mehseti Street, AZ1096 Baku, Azer	baijan (Neftchilar campus),	
		room		
~	Consultations			
Course	English			
language	Major			
subject	Major			
Textbooks and	Textbooks:			
additional	1. David J. Griffith Introdu	uction to Electrodynamics		
materials	2. Sh.Sh. Amirov Lecure ma	iterials		
	Auxiliary Web sources:			
	https://www.youtube.com/watch	<u>?v=BgvRi0J143g</u>		
	https://www.youtube.com/watch	<u>?v=VJflbBDR3e8&amp;list=PL5351D9CFF</u>	<u>725FA6A</u>	
	https://www.youtube.com/watch	2v=4ZoKCEL c0HO	3Ja41HJwSIN8wJIjVkHvInrMq	
	https://www.youtube.com/watch	$\frac{2V-4ZOKOFLgOHQ}{2V-GVOVMx25}$		
	https://www.youtube.com/watch	?v=9SUHgtREWOc		
	https://www.youtube.com/watch	?v=Ok9ILIYzmaY		
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Teaching	Lecture		Ŧ	
Teaching methods	Group discussions at seminars		+	
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Teaching methods Assessment	Group discussions at seminars         Components         Tests         Active participation         Presentations         Attendance	Date/ Deadline           During the semester           At each lesson           At the end of the semester           During the semester	+ Percent (%) 10 5 10 5	
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Teaching methods Assessment Course outline	Group discussions at seminars         Components         Tests         Active participation         Presentations         Attendance         Midterm exam         Final exam         Final         The course of " Electrodynamic	Date/ Deadline         During the semester         At each lesson         At the end of the semester         During the semester         s and propagation of radiowaves" taug	+ Percent (%) 10 5 10 5 30 40 100 ht by the students of electronic	
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		Monochromatic plane waves. Energy and momentum in electromagnetic waves. Electromagnetic waves in matter. Propagation in linear media. Reflection and transmission at normal incidence. Reflection and transmission at oblique incidence. Absorption and dispersion. Electromagnetic waves in conductors. Reflection at a conducting surface. The frequency dependence of permittivity. Wave			
		guides.	TE wayes in a rectangular waye guide. The coaxial transmission line.	j	
Course objecti	ves	<ul> <li>Course objectives for the students:</li> <li>Work cooperatively to facilitate a collegial atmosphere conducive to learning for all students in the</li> </ul>			
		clas Pre hor Course	ss. pare for and attend each class by reading the assigned sections before class, connework, and participating in class discussions and team activities. • <b>objectives for the Instructor:</b>	ompleting	
		<ul> <li>To unc</li> <li>To</li> <li>To ach</li> <li>To the</li> </ul>	provide all students the tools necessary to succeed in their pursuit of derstanding of the principles of Electrodynamics and propagation of radiowave provide all students with an atmosphere conducive to learning the principles of provide sufficient feedback to students, enabling them to gauge their nieving their goal in learning the principles of physics. facilitate student learning through the use of appropriate activities, appropriate illustration of physics applications in the real world.	a high level of es of physics. progress towards the technology, and	
Learni	ng	• Stu	idents will know and will be able to explain the concepts		
outcon	nes	• De Sv:	velop a high level of understanding of the fundamental principles of DC stems.	C and AC current	
		• De	velop basic laboratory skills demonstrating the application of physical principl	les.	
Rules		• Le	sson organization		
(Educa	tional	Genera	l information on the subject will be provided for the students during lectures.		
policy	and	Student	's knowledge on the previous topics will be evaluated and new topic will be e	explained by mins	
behavi	or)	of visua	al aids during seminars. Student's knowledge level will be tested oraly and	l in written forms	
		before 1	nidterm and final exams. Submission of the individual works by the end of con	urse is obligatory.	
		• Eff	(ectiveness (pass/fail)	faculty Hancow a	
		student	must score at least 60% to pass the course normally. In case of failure he	will be forced to	
		repeate	the course in the next term or year.	will be forced to	
		• Pla	giarism		
		Cheatin disquali	ng or other forms of plagiarism during review surveys, midterms and final exams will result in ification. In this case a student will automatically receive zero "0" without furher discussion.		
		• Pro	ofessional conduct directives		
		Off cou	s will behave professionally during class hours to create a conductive academic environment. Irse discussions and unethical behavior are strictly prohibited.		
Ati Particip lessons lessons		<ul> <li>Au Particip lessons lessons,</li> </ul>	bation of students at all classis is important. Students should inform dean's off for particular reasons (illness, family issues and etc.). Students, missing n , are not allowed to take the exam.	fice about missing nore than 25% of	
		• Qu	izzes.		
		Quizzes	s will be four times during semester. The time of quizzes will be announce	d in the classrom	
		• Pro	eeks before. The quizzes will be related to the nonework material.		
		Prepare	e presentation work on the topics given by the teacher during the semester.		
• Act		• Ac	tivity		
		Studen 60% of	ts who are active in all seminar classes will be evaluated with 5 points, those f seminars will be evaluated with 3 points.	who are active in	
Week	Date	es	Subject topics	Textbook/	
	(plann	ned)		Assignments	
1	13.09.2023	3	Lecture №1. Introduction. Vector algebra. Triple products. Ordinary "		
	14.09.2023	3	derivatives. Gradient. The operator "Del". The divergence. The curl. Product rules	[1] p. 1-12 [3]	
			Seminar №1: Solving problems Vector algebra. Triple products.	[1] p	
			Ordinary "derivatives Gradient The operator "Del" The divergence The		
			ordinary derivatives. Ordalent. The operator Der . The arvergence. The		

2	20.09.2023 21.09.2023	<i>Lecture</i> $M2$ . Line, surface and volume integrals. The fundamental theorem of calculus. The fundamental theorems for Gradients, Divergences and Curls. Spherical polar and cylindrical coordinates.	[1] p.24-43- [3]
		Seminar №2: Solving problems. Line, surface and volume integrals. The fundamental theorem of calculus. The fundamental theorems for Gradients, Divergences and Curls. Spherical polar and cylindrical coordinates.	[1] p. p.24-43-
3	04.10.2023 05.10.2023	Lecture №3. The Coulomb's law. Electric field. Continuous charge distributions. Divergence and curl of electrostatic field. Field lines. Flux and Gauss law. The divergence of electric field. Applications of Gauss law. The curls of electric field.	[1] p.58-76 [3]
	11.10.2022	Seminar No3: Solving problems. The Coulomb's law. Electric field. Continuous charge distributions. Divergence and curl of electrostatic field. Field lines. Flux and Gauss law. The divergence of electric field. Applications of Gauss law. The curls of electric field.	[1] p. p.58-76
4	11.10.2023	<b>Lecture</b> Nº 4 Polarization. Induced dipoles. Alignment of polar molecules. Polarization. Bound charges. Physical interpretation of bound charges. The field inside a dielectric.	[1] p. 160-163 [1] p. 166-170
		Seminar №4: Solving problems. Charge and Energy. The continuity equation. Poynting's theorem. Newton's third law in thermodynamics. Conservation of momentum. Angular momentum.	[1] p. 160-163 [1] p. 166-170
5	18.10.2023 19.10.2023	<i>Lecture №5.</i> Linear dielectrics. Susceptibility, permittivity, dielectric constant. Energy in dielectric systems. Force on dielectrics.	[1] p.179-193 [1]
		Seminar No5: Solving Problems . Linear dielectrics. Susceptibility, permittivity, dielectric constant. Energy in dielectric systems. Force on dielectrics.	[1] p. 179-193
6	25.10.2023 26.10.2023	<i>Lecture №6.</i> The Lorentz force law. Magnetic fields. Magnetic forces. Currents. The Biot-Savart Law. Steady currents. The magnetic field. Of a steady current.	[1] p.202-215 [3]
		<b>Seminar Me6:</b> : So lving Problems . The Lorentz force law. Magnetic fields. Magnetic forces. Currents. The Biot-Savart Law. Steady currents. The magnetic field. Of a steady current	[1] p. p.202- 215
7	01.11.2023 02.11.2023	<i>Lecture №7.</i> The divergence and curl of magnetic field induction. Straight line currents. The divergence and curl of B. Applications of ampere's law. Comparison of magnetostatics and electrostatics.	[1] p.221-232 [3]
		Seminar $M_27$ : Solving Proble ms. The divergence and curl of magnetic field induction. Straight line currents. The divergence and curl of B. Applications of ampere's law. Comparison of magnetostatics and electrostatics.	[1]p. p.221- 232
8	08.11.2023 11.11.2023	<i>Lecture №8.</i> Charge and Energy. The continuity equation. Poynting's theorem. Newton's third law in thermodynamics. Conservation of momentum. Angular momentum.	[1] p.345-358 [3]
		<i>Seminar M8: Solving Problems</i> . Charge and Energy. The continuity equation. Poynting's theorem. Newton's third law in thermodynamics. Conservation of momentum. Angular momentum.	[1] p.345-358
9	15.11.2023 17.11.2023	Mid term exam	

10	22.11.2023 23.11.2023	<i>Lecture №9.</i> Ohm's law. Electromotive force. Motional EMF. Faradey's law. The induced electric field. Inductance. Energy in magnetic fields.	[1] p.285-317 [3]
		<b>Seminar №9:</b> Solving Problems Ohm's law. Electromotive force. Motioal EMF. Faradey's law. The induced electric field. Inductance. Enery in magnetic fields.	[1] p. p.285-317
11	29.11.2023 01.12.2023	<i>Lecture №10.</i> Maxwell's equations.Magnetic charge. Maxwell's equations in matter. Boundary conditions.	[1] p. 321-331 [3]
		<i>Seminar №10: Solving Problems</i> Maxwell's equations.Magnetic charge. Maxwell's equations in matter. Boundary conditions.	[1] p.321-331
12	06.12.2023 08.12.2023	<i>Lecture M11.</i> Electromagnetic waves in one dimension. The wave equation. Sinusoidal waves. Boundary conditions: reflection and transmission. Polarization.	[1] p.364-374
		<i>Seminar №11:</i> Solving Problems Electromagnetic waves in one dimension. The wave equation. Sinusoidal waves. Boundary conditions: reflection and transmission. Polarization.	[1] p.364-374
13	13.12.2023 15.12.2023	<i>Lecture №12.</i> Electromagnetic waves in vacuum. The wave equation for the electric and magnetic fields. Monochromatic plane waves. Energy and momentum in electromagnetic waves.	[1] p.375-380
		<i>Seminar №12:</i> Solving Problems Electromagnetic waves in vacuum. The wave equation for the electric and magnetic fields. Monochromatic plane waves. Energy and momentum in electromagnetic waves.	[2] p. 375-380
14	20.12.2023 21.12.2023	<i>Lecture №13.</i> Electromagnetic waves in matter. Propagation in linear media. Reflection and transmission at normal incidence. Reflection and transmission at oblique incidence.	[2] p. 382-386
		<b>Seminar No13:</b> Solving problems. Electromagnetic waves in matter. Propagation in linear media. Reflection and transmission at normal incidence. Reflection and transmission at oblique incidence	[2] p.382-386
15	27.12.2023 29.12.2023	<b>Lecture </b> <i>N</i> <b>14.</b> Absorption and dispersion. Electromagnetic waves in conductors. Reflection at a conducting surface. The frequency dependence of permittivity.	[1] p. p.392- 404
		<i>Seminar №14: Solving Problems</i> Absorption and dispersion. Electromagnetic waves in conductors. Reflection at a conducting surface. The frequency dependence of permittivity.	[1] p.392-404
16		Lecture <i>M</i> <b>15.</b> Wave guides. TE waves in a rectangular wave guide. The coaxial transmission line.	[1] p. 405-411
		<i>Seminar №15:</i> Solving Problems. Wave guides. TE waves in a rectangular wave guide. The coaxial transmission line	[1] p 405-411
		Final Exam	

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