Course Information									
Course Code	Т	P	L	C	ECTS	Type C/E	Language TR/ENG etc.	Year/Semester	
FİZ4027	3	0	0	3	5	E	TR	4/FALL	
Course Name (Turkish)	Atomik İy	Atomik İyonküre Fiziği							
Course Name (English)	Atomic Io	Atomic Ionosphere Physics							

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Unit/Progra m	Physics Department/	Undergraduate Program				
Course Prerequisite	No					
Course Objectives	To introduce the ion splinformation	here environment to the students and to give	ve the necessary basi	ic		
Course Outline	Ion sphere, Neutral win	ds, conductivity, structure of ionosphere				
Textbook/ Material / Resources	(Physics of Earth and S	nosphere: Elementary Processes, Monitori pace Environments) 2014 Edition by Vladir Editor), Anatoly I. Nikitin (Editor)				
Internship Status	No	•				
		Course Precedents				
University Name	Program Name	Course Name	T-P-L-C; ECTS	Type		
The instructor	Signatur	Signature				
Instructors wh	Signatur	·e				

Academic justification for the opening of the course?	(The effect of course outcomes on program outcomes, etc.) $$

Brief explanation of the course (theoretical lecture, applications, laboratory, studio, off-campus activity, using software, etc.)

Face-to-face courses will be taught under the supervision of the relevant faculty member.

External Stakeholder Opinions About the Course (It is expected that the opinions to be obtained from the business world that will employ your graduates or from real or legal persons outside the University who have expertise on the subject of the course will be specified. Proof documents must be attached to this form.)

the course will be specified. From documents must be attached to this form.)							
Stakeholder Name	Opinion (It should be given as a summary, it should not exceed two lines.)						

	Weekly Course Content Distribution						
Week	Theory	Application/Laboratory					
1	Nötr atmosfer						
2	Measurement of electron density in the ion sphere						
3	Photochemical processes in the ion sphere						
4	Transport processes in the ion sphere						
5	Neutral winds						
6	Diffusion						
7	Conductivity						
8	Structure of the ion sphere, D-region, E-region, FI- region, Anomalies in the F region						
9	Midterm Exam						
10	Mid-latitude ionosphere						
11	Equatorial region ionosphere						
12	Polar ionosphere						
13	Geomagnetism and ionosphere						
14	Geomagnetism and ionosphere						
15	Final Exam						
16							

	Assessment		
	Activity	Custom	Contribution to Success Grade (%)
	Midterm Exams	1	40
	Quizzes		
	Assignments		
Evaluation Criteria	Projects		
	Term Paper		
	Laboratory		
	Other		
	Final Exam	1	60
		Sum:	100
Remarks			

	Mathematics and Basic Sciences	100
Content Design and Subject Weight (%)	Engineering Sciences	
	Social Sciences	
	Health Sciences	
	Educational Sciences	
	Culture and Art Sciences	
	Design Information	

Workload (ECTS) Calculation												
Events Number		Duration (Hours)				rs)	Total workload (Hours)					
Fieldwork											-	
Midterm Exam Application	1		2				2					
Self-Study (including pre-class and exam	1.4											
preparation)	14	2		28								
Make-up Exam			2				2					
Experiment and Observation												
Class Participation (Theory)	14			3			42					
Homework												
Final Exam Practice	1			2					2	2		
Laboratory												
Article Review												
Writing an Article												
Reading												
Case Study												
Performance												
Problem Solution												
Project Preparation												
Project Submission												
Quiz												
Report Preparation												
Submitting Reports												
Role/Drama Work												
Seminar												
Oral Exam												
Team/Group Work	12	3					36					
Argument	14	1					14					
Application/Practice												
Other												
TOTAL WORKLOAD:					AD:	126						
EC	TS CREDIT	TS OF THE COURSE:				SE:						
(The number obtained as a result of Total							5					
	unding to											
							, ,					
Program Outco	mes (PO)							_			4.0	
Learning Outcomes (LO) (Course Outcomes)		1	2	3	4	5	6	7	8	9	10	11
1 Learns the measurement and interpretation of electron density in the ion sphere		5	5	5	4	3	3	4	5	5	1	1
2 Have information about the structure of the ion sphere		5	5	5	4	3	3	4	5	5	1	1
Have knowledge about the transport processes in the ion		5	5	5	4	3	3	4	5	5	1	1
sphere		3	3	3	Т	J	,	Т	3	3	1	

Organizer: Prof. Dr. Ali YEŞİL Preparation Date: 20.05.2024