Course Information										
Course Code	Т	Р	L	С	ECTS	<b>Type</b> C/E	Language TR/ENG etc.	Year/Semester		
FİZ3013	3	0	0	3	5	Е	TR	3/FALL		
Course Name (Turkish)	Foto Pil	Fiziği								
Course Name (English)	Photo Ce	ell Physics								
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Unit/Program	Physics Department/Undergraduate Program										
Course Prerequisite	No	No									
Course Objectives	To gain basic knowled	o gain basic knowledge about photopile physics									
Course Outline	Semiconductors, strue	Semiconductors, structure of photopillars, Scotky barriers									
Textbook/ Material / Resources	Physics of Solar Cells: From Basic Principles to Advanced Concepts P Wurfel, 2009										
Internship Status No											
Course Precedents											
University Name	University Name Program Name Course Name										
The instructor who p	Signature										
Instructors who can	Instructors who can teach the course (Title, Name and Surname)										

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.)									
Stakeholder Name	<b>Opinion</b> (It should be given as a summary, it should not exceed two lines.)								

	Weekly Course Content Distribution									
Week	Theory	Application/Laboratory								
1	Basic Information									
2	Continuity Equations									
3	Continuity Equations									
4	Semiconductors									
5	Semiconductors									
6	Joints (Same and Separate Joints)									
7	Diffusion Current									
8	Reproduction-Coalescence Current									
9	Midterm Exam									
10	Structure of Photopiles									
11	Spectral Response and Short Circuit Current									
12	Characteristic Parameters of Photopiles									
13	Schottky Hurdles									
14	Some Applications									
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	60
	Engineering Sciences	40
Content Design and	Social Sciences	
Subject Weight	Health Sciences	
(%)	Educational Sciences	
	Culture and Art Sciences	
	Design Information	

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Workload (ECTS) Calculation												
Events	Events Number Duration (Hours)								rklo	oad (	Hou	ırs)
Fieldwork											-	
Midterm Exam Application	1			2					2	2		
Self-Study (including pre-class and exam preparation)	14			2			28					
Make-up Exam	1			2					2	2		
Experiment and Observation	_											
Class Participation (Theory)	14			3					4	2		
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												
	Т	OTAL WORKLOAD: 126										
<b>ECTS CREDITS OF THE COURSE:</b> (The number obtained as a result of Total Workload/25 is calculated by rounding to the whole number.)							: y 5					
Program Outco	omes (PO)	1	2	3	4	5	6	7	8	9	10	11
Learning Outcomes (LO) (Course Outcomes)												
To be able to use the basic terminology of photobattery			_	_		•	_		_	_		3

L	earning Outcomes (LO) (Course Outcomes)											
1	To be able to use the basic terminology of photobattery	5	5	5	4	3	3	4	5	5	3	3
	To be able to describe the basic conditions about physical											3
2	phenomena related to optical media and the properties of	5	5	5	4	3	3	4	5	5	3	
	photonic structures											
3	To be able to define and solve basic problems related to	-	-	-	4	2	2	4	F	F	2	3
	photobattery physics theoretically	5	5	5	4	3	3	4	5	5	3	

**Organizer:** Prof. Dr. Fahrettin YAKUPHANOĞLU **Preparation Date:** 20.05.2024