



Çanakkale Onsekiz Mart University

Education Information System

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Course Information

COURSE INFORMATION

Course Title	Code	Semester	L+U Hour	Credits	ECTS
-	FİZ499	7. Semester	2 + 2	3.0	7.0

Prerequisites	None
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Language of Instruction	Turkish
Course Level	Bachelor's Degree (First Cycle)
Course Type	Elective
Mode of delivery	Face to face
Course Coordinator	Assist. Prof. Dr. Mustafa KURT
Instructors	Assist. Prof. Dr. Mustafa KURT
Assistants	Assist. Prof. Dr. Mustafa KURT
Course Objectives	This course aims to help students evaluate and can take acquisition of practical experience with related to courses which is taken before by students..
Course Content	Occupational attainment of the internship requirement, internship preparation of books and documents according to the format, presentation of internship experience, internship evaluation of experiences
Course Learning Outcomes	1) Knowledge and skills acquired in vocational courses will have the ability to convert industrial applications. 2) Gain knowledge and experience of its application properties in different disciplines. 3) Information obtained by establishing relations between the self develops. 4) Understand the possibilities of the application of knowledge and skills learned in the industry.

WEEKLY COURSE CONTENT

Week	Topics	Teaching and Learning Methods and Techniques	Study Materials
1. Week	Occupational attainment of the internship requirement	,Presentation, Homework, Project Preperation, Discussion	
2. Week	Occupational attainment of the internship requirement	Face to faceLecture	
3. Week	Preperation of training document in the fotmat	Face to faceLecture	
4. Week	Preperation of training document in the fotmat	Face to face	
5. Week	Presantation of training experience	Face to faceLecture	

Quick Access

Physics

- Qualification Awarded
- Level of Qualification
- Qualification Requirements and Regulations
- Specific Admission Requirements
- Recognition of Prior Learning
- Profile of the Program
- Program Key Learning Outcomes
- Occupational Profile of Graduates
- Access to Further Studies
- Course Structure & Credits
- Exam Regulations & Assessment & Grading
- Graduation Requirements
- Mode of Study
- Programme Director(or Equivalent)
- Evaluation Questionnaire
- TYYÇ

Course Information

- Course Information
- Weekly Course Content
- Resources
- Assessment
- Course Category
- CONTRIBUTION OF COURSE LEARNING OUTCOMES TO PROGRAMME OUTCOMES
- ECTS credits and course workload

6. Week	Presantation of training experience	Face to faceLecture	
7. Week	Presantation of training experience	Face to faceLecture	
8. Week	Presantation of training experience	Face to faceLecture	
9. Week	Discuss the benefits and the contribution of internship in professional studies	Face to faceLecture	
10. Week	Discuss the benefits and the contribution of internship in professional studies	Face to faceLecture	
11. Week	Discuss the benefits and the contribution of internship in professional studies	Face to face Lecture	
12. Week	Discuss the benefits and the contribution of internship in professional studies	Face to faceLecture	
13. Week	Evaluation of training incomes	Face to faceLecture	
14. Week	Evaluation of training incomes	Face to faceLecture	
15. Week	Review	Face to faceLecture	
16. Week	Final Exam	Written exam	

RESOURCES

Recommended Sources
Training Notes, Other Physics lectures notes
Bueche, A.: 1986, Introduction to Physics for Scientists, McGraw-Hill.
Serway, R.A.: 1992, Physics For Scientists & Engineers with Modern Physics, Third edition

ASSESSMENT

Measurement and Evaluation Methods and Techniques		
Presentation Final Exam Training Document preparation		
In-Term Studies	Quantity	Percentage
Special Course Internship (Work Placement)	1	50
Total	1	50
End-Term Studies	Quantity	Percentage
Final Exam	1	50
Total	1	50
Contribution Of In-Term Studies To Overall Grade		50
End-Term Studies		50
Total		100

COURSE CATEGORY

Course Category	Percentage
Transferable Skills Courses	% 80

CONTRIBUTION OF COURSE LEARNING OUTCOMES TO PROGRAMME OUTCOMES

Programme Outcomes	Contribution Level	DK1	DK2	DK3	DK4
<u>PY1</u>	5	5	5	5	5
<u>PY2</u>	5	5	5	5	5

<u>PY3</u>	5	5	5	5	5
<u>PY4</u>	4	4	4	4	4
<u>PY5</u>	3	3	3	3	3
<u>PY6</u>	3	3	3	3	3
<u>PY7</u>	4	4	4	4	4
<u>PY8</u>	4	4	4	4	4
<u>PY9</u>	2	2	2	2	2
<u>PY10</u>	5	5	5	5	5
<u>PY11</u>	3	3	3	3	3
<u>PY12</u>	4	4	4	4	4
<u>PY13</u>	3	0	0	0	0
<u>PY14</u>	2	2	2	2	2
<u>PY15</u>	5	5	5	5	5

*DK = Course's Contribution.

	0	1	2	3	4	5
Level of contribution	None	Very Low	Low	Fair	High	Very High

ECTS CREDITS AND COURSE WORKLOAD

Event	Quantity	Duration (Hour)	Total Workload (Hour)
Final Exam	1	3	3
Presentation/Seminar	1	15	15
Special Course Internship (Work Placement)	20	4	80
Class Hours (14 weeks)	14	4	56
Final Exam Preparation	1	20	20
Total Workload			174
Total Workload / 25.5 (s)			6.82
ECTS Credit of the Course			7