OSTIM TECHNICAL UNIVERSITY FACULTY OF ENGINEERING ELECTRICAL AND ELECTRONICS ENGINEERING

COURSE SCHEDULE FORM 2023-2024 FALL/SPRING

EEE 475 Fundamentals of Avionics Systems									
Course Unit Name	Course Unit Code	Semester	Lecture Hr	Practice Hr	Lab Hr	Credit	ECTS		
Fundamentals of Avionics Systems	EEE 475	7	3			3	4		

Course Details					
Language of Instruction	English				
Level of Course Unit	Undergraduate				
Program	Electrical and Electronics Engineering				
Mode of Delivery	Face to Face				
Type of Course Unit	Technical Elective				
Objectives of the Course	The course aims to provide electrical and electronics engineering students with a technical knowledge of avionics systems and to understand how and for what purpose of the avionics systems are used in the field. At the end of the course, students will know about the airborne and ground avionics systems, their technical specifications and performing basic RF calculations.				
Course Content	 Introduction to RF Theory Antennas Tx and Rx Basics Air Communications (VHF and HF) Flight Deck Audio Systems Emergency Locator Transmitters Aircraft Navigation Radar Basics INS NDB/ADF, DME, VOR 				
Course Method and Techniques	Lecture, Questions/Answers, Problem-solving, and laboratory work.				
Prerequisites and Corequisities	No				
Course Coordinator	Assoc.Prof.Dr. Ahmet Güngör Pakfiliz				
Name of Lecturer(s)	Assoc.Prof.Dr. Ahmet Güngör Pakfiliz				
Assistants					
Work Placement(s)	No				

Recommended or Required Reading

Resources:

- M.Tooley, D.Wyatt; Aircraft Communications and Navigation Systems, Biblioteca Central.
- A. Helfrick; Principles of Avionics; Avionics Comms Inc.

Course Category									
Mathematics and Basic Sc	iences : • X	Education	:						
Engineering Design	:	Health	:						
Social Sciences	:	Profession	:						

Weekly	kly Detailed Course Contents								
Week No	Topics	Pre-study & Materials							
1	Introduction to RF Propagation								
2	Antenna Theory								
3	Receiver (Rx)/Transmitter (Tx) Structures								
4	Aircraft Communication (VHF/HF)								
5	Internal Communication Systems								
6	ELT (Emergency Locator Tx)								
7	Fundamentals of Navigation								
8	Midterm								
9	Radar Basics								
10	NDB (Non-Directional Beacon) /ADF								
11	VOR (VHF Omni-range)/TACAN (Tactical Air Navigation)								
12	DME (Distance Measuring Equipment)								
13	INS								
14	Instrument Landing Systems (ILS/MLS)								
15	GPS								
16	Final								

Course	Course Learning Outcomes							
No	Learning Outcomes							
C1	Will learn the propagation, antennas, and transmitter/receiver background.							
C2	Will learn the rules of air navigation and the related avionics systems.							
C3	Will be able to understand the communication system in aviation.							
C4	Will be able to select suitable avionics systems for appropriate situations.							
C5	Will learn the total avionics structure in an aircraft.							

Progra	m Outcomes
No	Outcomes
P01	Reaches the knowledge broadly and in-depth by doing scientific research in the field, evaluating, interpreting, and applying the knowledge.
P02	Has comprehensive knowledge about current techniques and methods applied in engineering and their constraints.
P03	Complements and applies knowledge with scientific methods, using uncertain, limited, or incomplete data; can use information from different disciplines together.
P04	The student knows his/her profession's new and developing applications and examines and learns them when needed.
P05	Defines and formulates problems related to the field, develops methods to solve, and applies innovative solutions.
P06	Develops new and/or original ideas and methods; designs complex systems or processes and develops innovative/alternative solutions in their designs.
P07	Designs and implements theoretical, experimental, and modeling research; examines and solves complex problems encountered in this process.
P08	Can work effectively in disciplinary and multi-disciplinary teams, lead such teams, and develop solutions in complex situations; can work independently and take responsibility.
P09	Communicates verbally and in writing using a foreign language at least at the B2 General Level of the European Language Portfolio.
P10	The student conveys the results of his/her studies systematically and clearly in written or verbal form in national and international environments in that field or outside the field.
P11	Knows the social, environmental, health, safety, and legal aspects of engineering applications, project management, and business life applications and is aware of the constraints they impose on engineering applications.
P12	Observes social, scientific, and ethical values in the stages of data collection, interpretation, announcement, and in all professional activities.

Assessment Methods and Criteria		
In-term studies	Quantity	Percentage
Attendance		
Lab		
Practice		
Fieldwork		
Course-specific internship (if any)		
Quiz/Studio/Criticize	2	15%
Homework		
Presentation		
Project	1	15%
Report		
Seminar		
Midterm Exam	1	30%
Final Exam	1	50%
	Total	Total
Contribution of Midterm Studies to Success Grade		50%
Contribution of End of Semester Studies to Success Grade		50%
	Total	% 100

ECTS Allocated Based on Student Workload								
Activities	Quantity	Duration (Hr)	Total Work Load					
Weekly Theoretical Course Hrs (Including the exam week: 16 x total course hours)	14	2	28					
Lab								
Practice								
Course-specific internship (if any)								
Fieldwork								
Out-of-class study time	14	3	42					
Presentation/Seminar Preperation								
Project								
Report	11	2	22					
Homework								
Quiz/Studio/Criticize	2	4	8					
Midterm Exam and Preperation for Midterm	1	6	6					
Final Exam and Preperation for Final Exam	1 14		14					
Total Workload 120								
ECTS Credit	(120/30) = 4							

Contri	Contribution of Course Learning Outcomes to Programme Outcomes											
Contri	Contribution: 1: Very Slight 2:Slight 3:Moderate 4:Significant 5:Very Significant											
P01 P02 P03 P04 P05 P06 P07 P08 P09 P10 P11 P								P12				
C1	4	4	4									
C2	4	4	4									
С3	3	4	4	3								
C4	3	4	3	4								
C5	3	4	3	4								