Identification	Subject	ETR 490 Optical Communication Engine	ering 6 ECTS		
	(code, title, credits)				
	Department	Physics and Electronics			
	Program	Master			
	(undergraduat,				
	graduate)				
	Term	2022 fall			
	Instructor	Ahmad Asimov ph.D			
	E-mail:	fizikasimov@gmail.com			
	Phone:	+994124211093 (daxili255)			
	Classroom/hours	302N Monday /Wednesday	6.00		
D	Office hours	Tuesday: 15:00-16:00/ Thursday: 15:00-1	6:00		
Prerequisites	English				
Language	English				
Compulsory	Compulsory	estrical Engineering by Don II Johnson	Diag University Houston		
Required textbooks	1. Fundamentals of Electrical Engineering, by Don H. Johnson, Rice University, Houston,				
and course materials	Texas, 2013.				
Cause description	2. Communication Systems, Simon Haykin, 4th Ed. Wiley, 2001, ISBN 0-471-17869-1				
Course description	This subject focuses in studying the optical fiber communications components and				
	systems. Topics include, Optical fiber waveguides, Transmission characteristics of optical fibers, Optical fibers and cables, Optical sources: the laser, the light-emitting diode, Optical				
	detectors, Optical amplification, Optical networks and including past and future generation networks. Simulation of optical communication under different channel environments will be				
	integral part of this course. The first section explains the theory of multimode and single-mode				
	fibers, then the technological features, including manufacturing, cabling, and connecting. The				
	second section describes the various components (passive and active optical components,				
	integrated optics, opto-electronic transmitters and receivers, and optical amplifiers) used in fiber				
		the optical transmission system design is ex			
	optical networks and fiber optic sensors are detailed, including the most recent developments in				
	switched networks				
Course objectives	Upon successful completion of this course, students will be able to:				
	Students will analyze the structure of common communication system and can build the model				
	of that system, will study both theoretical and practical aspects of information processing. At the				
	end of the course the students understand how build the communication system, and why digital				
	communication has wide uses in modern life. They will be able to construct the mathematical				
	model and block diagrams of communication system, to analyze the input and output signals				
	which have important ro	hich have important roles for information communication.			
Learning outcomes	This is a calculus-bas	sed introductory physics course. After succ	cessfully completed course,		
	students will be able to:				
	Demonstrate basic fiber handling skills, including cleaving and splicing. Operate				
	instrumentation for measuring fiber and optical system properties. Describe a suitable model for				
	noise in communications, determine the signal-to-noise ratio performance of analog				
	communications systems, determine the probability of error for digital communications systems,				
	understand information theory and its significance in determining system performance, compare				
	the performance of various communications systems.				
Teaching methods	Lecture				
3	Group discussion		L		
	Experiential exercise		L		
	Quiz, Classroom Exams				
Evaluation	Methods	Date/deadlines	Percentage (%)		
	Midterm Exam		30		
	Attendance	During the semester	5		
	Quizzes	4 quizzes during the semester	20		
	Activity	During the semester	5		
	Final Exam		40		

## **Policy**

## Preparation for class

The structure of this course makes your individual study and preparation outside the class extremely important. The lecture material will focus on the major points introduced in the text. Reading the assigned chapters and having some familiarity with them before class will greatly assist your understanding of the lecture. After the lecture, you should study your notes and work relevant problems and cases from the end of the chapter and sample examquestions.

### • Withdrawal (pass/fail)

This course strictly follows grading policy of the School of Science and Engineering. Thus, a student is normally expected to achieve a mark of at least 60% to pass. In case of failure, he/she will be required to repeat the course the following term or year.

# Cheating/plagiarism

Cheating or other plagiarism during the Quizzes, Mid-term and Final Examinations will lead to paper cancellation. In this case, the student will automatically get zero (0), without any considerations.

# Professional behavior guidelines

The students shall behave in the way to create favorable academic and professional environment during the class hours. Unauthorized discussions and unethical behavior are strictly prohibited.

### Ouizzes

There will be a quiz examination per two weeks. The quizzes will be announced in the classroom two weeks before. Quiz is from homework problems.

The homework problems will be selected from questions and problems in the end of each chapter. The No. of homework problems will be announced after finishing each chapter.

### Attendance

Attendance refers to the student's presence in classroom. Students should attend all classes. Failure to do so will result in the deduction of points from the 'attendance' component of their final grade. Ten percent (5%) of the total grade will depend upon attendance in class.

## Activity

Students who will be active during discussion of past lessons will be awarded with one activity mark.

		Tentative Schedule	
Week	Date/Day (tentative)	Date/Day Topics	
1	20.09.22 23.09.22	Advantages of Optical Fiber Communications, Nature of Light, structure of communication systems, fundamental signal, Evolution of fiber optic system,	[1] Pages/ 1-10/
2	27.09.22 30.09.22	Optical fiber waveguides Single-mode fibers, Photonic crystal fibers	[1] Pages /11-82/
3	04.10.22 07.10.22	Transmission characteristics of optical fibers Linear scattering losses, Nonlinear scattering losses, Fiber bend loss, dispersion, Polarization	[1] / pages 86- 163/
4	11.10.22 14.10.22	Optical fibers and cables  Vapor-phase deposition techniques, Optical fibers, Cable design.	[1] / pages 169- 207/
5	18.10.22 21.10.22	Optical fiber connections: joints, couplers and isolators  Fiber splices, Fiber connectors, Optical isolators and circulators	[1] / pages 217- 287/
6	25.10.22 28.10.22	Optical sources 1: the laser  Optical emission from semiconductors, The semiconductor injection laser	[1]/pages 294- 386/
7	01.11.22	Optical sources 2: the light-emitting diode	[1]/pages 396- 439/

	04.11.22	LED structures, LED characteristics, Modulation.		
8		Midterm exam		
			[1]/pages 444- 496/	
9		08.11.22 Optical detectors		
	11.11.22	Introduction, Device types, Optical detection principles, Absorption, Semiconductor photodiodes without internal gain, The p–n photodiode, The p–i–n photodiode, Phototransistors		
10	15.11.22 Direct detection receiver performance considerations 18.11.22		[1]/pages 502- 545/	
		Noise, Thermal noise, Dark current noise, Quantum noise,		
		Digital signaling quantum noise, Analog transmission quantum		
		noise, Receiver noise		
11	22.11.22 25.11.22	Optical amplification, wavelength conversion and regeneration. Optical amplifiers,	[1]/pages 549- 555/	
12	29.11.22 02.12.22	Semiconductor optical amplifiers, Fiber and waveguide amplifiers	[1]/pages 556- 605/	
13	06.12.22 09.12.22	Integrated optics and photonics  Integrated optics and photonics technologies, Optoelectronic integration, Photonic integrated circuits, Optical computation.	[1]/pages 606- 665/	
14	13.12.22 16.12.22	Optical fiber systems 1: intensity modulation/direct detection.  The optical receiver circuit, the optical transmitter circuit, digital system and analog system, Multiplexing strategies.	[1]/pages 673 – 811/	
15	20.12.22 23.12.22	Optical fiber systems 2: coherent and phase modulated  Modulation formats, Phase shift keying, Polarization shift keying, Demodulation schemes, Receiver sensitivities	[1]/pages 823- 897/	
16	27.12.22 30.12.22	Optical fiber measurements  Optical networks, Optical switching networks, Optical Ethernet.	[1]/pages /905 – 1041/	

