

Course Description						
Name		Code	Semester	T+A Hour	Credit	ECTS
BIOSENSORS		BME3234050	Spring Semester	3+2	4	8
Prerequisites Courses		ELEKTRONİK				
Recommended Elective Courses						
Language of Instruction		English				
Course Level		First Cycle (Bachelor's Degree)				
Course Type		Required				
Course Coordinator		Assoc.Prof. Hasan KURT				
Name of Lecturer(s)		Lect.Dr. Mustafa ERYÜREK				
Assistant(s)						
Aim		Underlying engineering principles used to detect small molecules, DNA, proteins, and cells in the context of applications in diagnostic testing, pharmaceutical research, and environmental monitoring. Biosensor approaches including electrochemistry, fluorescence, acoustics, and optics; aspects of selective surface chemistry including methods for biomolecule attachment to transducer surfaces; characterization of bisensor performance; blood glucose detection; fluorescent DNA microarrays; label-free biochips; bead-based assay methods. Case studies and analysis of commercial biosensor.				
Course Content		This course contains; Introduction to Biosensors,Biological elements,Immobilization of biological elements,Electrochemical transducers,Optical transducers,Piezoelectric transducers,Immunosensors,Figures of merit,Lab-on-a-chip biosensors,Nanobiosensors,Applications of biosensors,Application of Biosensors-II,Bendable and stretchable bioelectronics-I,Bendable and stretchable bioelectronics-II.				
Course Learning Outcomes				Teaching Methods		Assessment Methods
Defines the fundamental concepts behind the operation of the most important classes of biosensors				13, 17, 19, 9		A, E
Recognize how biosensors are characterized, compared to each other, and designed to suit particular applications				13, 17, 19, 9		A, E
Evaluates how biochemical functionality is coupled to a biosensor transducer				13, 17, 19, 9		A, E
Recognizes the major applications of biosensor technology in diagnostic tests, life science research, and environmental testing				13, 17, 19, 9		A, E
Rocognizes several of the most important emerging biosensor technologies				13, 17, 19, 9		A
Gains the practice of critical thinking when considering a new detection technology and to develop the ability to communicate well-researched opinions to others				13, 17, 19, 9		A
Teaching Methods		13: Case Study Method, 17: Experimental Technique, 19: Brainstorming Technique, 9: Lecture Method				
Assessment Methods		A: Traditional Written Exam, E: Homework				
Lecture Schedule						
Sequenc e	Topics		Preliminary Preparation			
1	Introduction to Biosensors		Going through course materials			
2	Biological elements		Going through course materials			
3	Immobilization of biological elements		Going through course materials			
4	Electrochemical transducers		Going through course materials			
5	Optical transducers		Going through course materials			
6	Piezoelectric transducers		Going through course materials			
7	Immunosensors		Going through course materials			
8	Figures of merit		Going through course materials			
9	Lab-on-a-chip biosensors		Going through course materials			
10	Nanobiosensors		Going through course materials			
11	Applications of biosensors		Going through course materials			
12	Application of Biosensors-II		Going through course materials			
13	Bendable and stretchable bioelectronics-I		Going through course materials			
14	Bendable and stretchable bioelectronics-II		Going through course materials			
Evaluation Methods			Weight(%)			
Midterm Exam			30			
General Exam			70			

Resources
Gennady Evtugyn, "Biosensors: Essentials", Springer, 2014Jeong-Yeol Yoon, "Introduction to Biosensors", Springer, 2016