

Course Description					
Name	Code	Semester	T+A Hour	Credit	ECTS
CURRENT CHEMICALS & DRUGS	PLT1211250	Spring Semester	2+0	2	2
<b>Prerequisites Courses</b>					
<b>Recommended Elective Courses</b>	NO				
<b>Language of Instruction</b>	Turkish				
<b>Course Level</b>	Short Cycle (Associate's Degree)				
<b>Course Type</b>	Elective				
<b>Course Coordinator</b>	Assist.Prof. Ümit Can ERİM				
<b>Name of Lecturer(s)</b>	Lect. Büşra ŞAHİN KURT, Assist.Prof. Ümit Can ERİM				
<b>Assistant(s)</b>	NO				
<b>Aim</b>	Is given information on changed the history of huminity of science in health science and chemistry some of drug, biological molecules, chemical products, selected like product's discoveries and properties, significance and functions of them.				
<b>Course Content</b>	This course contains; Significants of atoms, molecules, synthesis and chemicals of our life.,Uric acid, acetic acid, glucose, aspirin, camphor, terpineol, tropinon.,Heamin, quinin, morphin.,Steroides and contraception,Strychnine, penicillin, antibiotics I,,Antibiotics II.,Prostaglandines,leukotrienes, analgesics,Vitamines, nutritional suplaments.,Phytotherapeutics,Central Nervous System depressants, stimulants and dependency.,Taxol, amphotericin, cyclosporine, oncologic drugs.,Nucleic acids and enzymes.,Presentation.,Presentation..				
<b>Course Learning Outcomes</b>			<b>Teaching Methods</b>	<b>Assessment Methods</b>	
1. Expresses the importance and functions of chemicals in all aspects of life.			13, 16, 9	A	
2. Recognizes the chemical structures that are used in his/her professional field.			13, 16, 9	A	
3. Names the chemical structures.			10, 16, 9	A	
<b>Teaching Methods</b>	10: Discussion Method, 13: Case Study Method, 16: Question - Answer Technique, 9: Lecture Method				
<b>Assessment Methods</b>	A: Traditional Written Exam				
<b>Lecture Schedule</b>					
Sequenc e	Topics	Preliminary Preparation			
1	Significants of atoms, molecules, synthesis and chemicals of our life.	presentations			
2	Uric acid, acetic acid, glucose, aspirin, camphor, terpineol, tropinon.	presentations			
3	Heamin, quinin, morphin.	presentations			
4	Steroides and contraception	presentations			
5	Strychnine, penicillin, antibiotics I,	presentations			
6	Antibiotics II.	presentations			
7	Prostaglandines,leukotrienes, analgesics	presentations			
8	Vitamines, nutritional suplaments.	presentations			
9	Phytotherapeutics	presentations			
10	Central Nervous System depressants, stimulants and dependency.	presentations			
11	Taxol, amphotericin, cyclosporine, oncologic drugs.	presentations			
12	Nucleic acids and enzymes.	presentations			
13	Presentation.	presentations			
14	Presentation.	presentations			
<b>Evaluation Methods</b>		<b>Weight(%)</b>			
Midterm Exam		40			
General Exam		60			

**Resources**

Powerpoint notes will be given to students.Molecules That Changed The World, K. C. Nicolaou, T. Montagnon, Wiley Publications, 2008