

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Toxicology							
Course Code		TL301		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 3		Workload	orkload 75 (Hours) Theory 2		2	Practice	0		
Objectives of the Co	urse							sformation, detoxin on hygiene and w	
Course Content		lead, mercury siyanür, sulfur	, arsenic, anti hydrogen, ph ocarbons , ali	mony, cad osgenegas phatic aror	mium, barium ses, etc., hyd natic amines	n, etc.,and me rocarbons, ha	tal salts, car logenatedal	n, effect of poisons bonmonoxide, hid iphatichydrocarboi andorganicsulfurco	rojen ns,
Work Placement		N/A							
Planned Learning Activities and Teaching Methods			Explanati	on (Presenta	tion), Discuss	ion, Case S	tudy, Individual Stu	idv	
Name of Lecturer(s)									July

## Assessment Methods and Criteria

Method	Quantity	Percentage (%)		
Midterm Examination		1	40	
Final Examination		1	60	

## **Recommended or Required Reading**

1 Toksikoloji ,Prof.Dr.Nevin VURAL,Ankara Universitesi Eczacilik Fakültesi Yayınları No: 73, 2005

Week	Weekly Detailed Co	urse Contents
1	Theoretical	Definition and History of toxicology, toxicology, General Concepts, Place of Toxicology in Environmental Engineering
2	Theoretical	Classification of toxic substances according to Chemical Structure
3	Theoretical	The ROUTE of toxic substances to live organisms
4	Theoretical	Assesment of toxic impact
5	Theoretical	Mutagen and Teratogen substances, chemical karsinogens
6	Theoretical	Chemical substances in the surrounding abiotic and contaminants
7	Theoretical	Effect of metal contaminants
8	Theoretical	Gas and particulate contaminants in air
9	Theoretical	The toxic effect of organic solvents
10	Theoretical	Pesticides and soil pollutants
11	Theoretical	Behavior of Pesticides in the surrounding of Biotic and abiotic
12	Theoretical	Radiation and Toxicology of radioactive isotopes
13	Theoretical	İmportant toxic substances in used industry
14	Theoretical	İmportant toxic substances in used industry

## **Workload Calculation**

Activity	Quantity	Preparation		Duration		Total Workload	
Lecture - Theory	14		0	2		28	
Assignment	14		0	3		42	
Midterm Examination	1		1	2		3	
Final Examination	1		0	2		2	
Total Workload (Hours)							
[Total Workload (Hours) / 25*] = ECTS							
*25 hour workload is accepted as 1 ECTS							



Learn	ing Outcomes
1	1.Define Venom and poison, the active ingredient and the sources of leadpoisoning, diagnostic and the rapeutic approachescomments.
2	2.Define toxic Substances to explain theissue of ways to access the live organism
3	3.Define Toxic mode of action
4	4.Recognize the effects of metallic pollutants.
5	Recognize the effects of gaspollutants in theair.
6	Recognize the effects of dust in theairpollutants
7	Recognizes the toxic effects of organic solvents.
8	List importantissue of toxic substances used in industry reviews.
Progr	amme Outcomes (Anesthesia)
1	To be able to recall basic knowledge about human anatomy
2	To be able to recall the knowledge about Ataturk's principles and the history of Turkish Revolution
3	To be able to recall the knowledge about ethical and moral values
4	To be able to recall the knowledge of Turkish grammer and be able to use it
5	To be able to communicate effectively with patient, their family, and own team
6	To be able to control, use, and maintain the anesthesia machines
7	To be able to recall the information about anesthesia application in the system diseases
8	To be able to recall the issues that needed to be considered in follow-up of patients in intensive care.
9	To be able to make the patiens' care in intensive care
10	To be able to apply the cardiopulmonary resuscitation.
11	To be able to apply the drug, liquid and blood to the patient.
12	To be able to apply nasogastric tube to the patient and to aspirate.
13	To be able to assist the implementation of general anesthesia to patient.
14	To be able to recall the drugs used in general and regional anesthesia and learn to use them safely.
15	PO15. Can help during the maintanence, ending and post anaesthesia process.
16	Can help the practices of anesthesia and sedation outside the operation room.
17	Can communicate at the basic level of a foreign language and use this language in his job.
18	Be able to communicate at a basic level in a foreign language and be able to use this language in professional fields

19 To have the appropriate knowledge of basic sciences at the level of interest, to use specific medical terms and terminology of field

	L1	L2	L3	L4	L5	L6	L7	L8
P11	3	3	3	3	3	3	3	3

