



Kafkas Üniversitesi
GRADUATE SCHOOL OF HEALTH SCIENCES
Department of Veterinary Pharmacology and Toxicology
Farmakoloji (YL) (Tezli)

1.Semester Course Plan				
Course Code	Course Name	T+A+L	Compulsory/Elective	ECTS
SZT 101	Scientific Research Methods	2+2+0	Compulsory	6
VBI 517	Free Radicals	2+0+0	Compulsory	4
VFA 701	Seminar	0+1+0	Compulsory	0
VFA 501	General Pharmacology	3+0+0	Compulsory	6
VFA 503	Central and Peripheral Nervous System Drugs	3+0+0	Compulsory	6
VFA 505	Chemotherapeutic Drugs	3+0+0	Compulsory	6
VFA 598	Membranes and Transport Systems	0+0+0	Compulsory	0
VFA 702	Field Course	0+0+0	Compulsory	0
VFA 703	THESIS	0+0+0	Compulsory	30
VBI 512	Molecular Communication Between Cells	2+0+0	Elective	4
VFA 507	Hormones	2+0+0	Elective	4
VFA 509	Digestive System Drugs and Rumen Pharmacology	2+0+0	Elective	4
VFA 511	Analgesic and Anti-Inflammatory Drugs	2+0+0	Elective	4
VFA 513	Cardiovascular and Hemopoietic System Drugs	2+0+0	Elective	4
VFA 515	Respiratory System Drugs	2+0+0	Elective	4
VFA 517	Minerals and Vitamins	2+0+0	Elective	4
VFA 518	Doping and Drugs Euthanized	2+0+0	Elective	4
VFA 519	Pharmaceutical Preparation Methods	0+2+0	Elective	4
VFA 521	Antibacterial Activity Tests	0+2+0	Elective	4
VFA 523	Analgesic tests	0+2+0	Elective	4
VFA 525	Tests Serum Vaccine and Pharmaceutical Products	0+2+0	Elective	4
			Total ECTS	106

2.Semester Course Plan				
Course Code	Course Name	T+A+L	Compulsory/Elective	ECTS
VFA 502	General Toxicology	3+0+0	Compulsory	6
VFA 504	Organic and Inorganic Poisons	3+0+0	Compulsory	6
VFA 506	Plant Poisons	3+0+0	Compulsory	6
VFA 512	Antiseptics and Disinfectants	2+0+0	Compulsory	4
VFA 526	Poison Plant Analysis	0+2+0	Compulsory	4
VFA 508	Mycotoxins	2+0+0	Elective	4
VFA 510	Pesticides	2+0+0	Elective	4
VFA 514	Macro Mushroom Poisoning	2+0+0	Elective	4
VFA 516	Animal Poisons	2+0+0	Elective	4
VFA 520	Toxicity Tests	0+2+0	Elective	4
VFA 522	Mycotoxin Analysis Methods	0+2+0	Elective	4
VFA 524	Tests antidote in poisoning and Biological Applications	0+2+0	Elective	4
			Total ECTS	54