

	<b>YEAR II SEM 4. Spring</b>	<b>Credits</b>	<b>Requirements</b>	<b>Codes</b>	<b>Educator</b>	<b>Hours Corresp.</b>	<b>Prerequisites</b>
	Hydrobiology	3	exam	KTAK120	Bakos Bettina	20	KTAK103
	Environmental Security Rehabilitation	4	exam	KTAK152/2	Bertalan Alexandra Viktória	14	KTAK104 KTAK106
	Environmental Technology I.(Waste Management)	3	exam	KTAK121	Dr. Balázs Bernadett	10	
	Environmental Technology II. (Env. Economy)	1	prac. course	KTAK128	Dr. Balázs Bernadett	10	KTAK132
	Environmental Technology III.	2	prac. course	KTAK129	Dr. Balázs Bernadett	10	KTAK114
	Complex Investigation of Environmental Systems I.	3	exam	KTAK132	Dr. Plank Zsuzsanna	10	
	Complex Investigation of Environmental Systems III.	3	exam	KTAK134/1	Dr. Plank Zsuzsanna	10	KTAK133, KTAK132
	Complex Investigation of Environmental Systems IV.	2	prac. course	KTAK135/2	Dr. Plank Zsuzsanna	10	KTAK133, KTAK132
	Field training(1 week)	1	prac. course	KTAK127	Bakos Bettina	10	
	Basic Logistics	2	exam	KTAK169/1	Dr.Potóczki György	14	
	Environmental Chemistry I.	4	exam	KTAK111/1	Dr. Kerekes Zsuzsanna	20	KTAK104/1
	Sustainability I. (Global problems)	3	exam	KTAK122	Bakos Bettina	10	
	Bible Studies	2	prac. course	KTAV145	Verebics Éva Petra	10	
	Thesis Writing	2	prac. course	KTAK176	Dr. Hornyacsek Júlia	10	
		<b>35</b>	<b>Number of subjects</b>	<b>13</b>		<b>168</b>	