

Fen Bilimleri Enstitüsü
Çevre Mühendisliği (İngilizce) / Çevre Mühendisliği (İngilizce)
Doktora

Genel Toplam Ders Adedi :8 T : 24 U : Kredi : 60 ECTS : 60 T+U : 24

1. YARIYIL						
No	Ders Kodu	Ders Adı	T	U	Kredi	ECTS
1	ENVE-EC1..4-YL	ELECTIVE - 1..4 (Ders 1) <small>[Bu ders ENVE-EC1..4-YL ders grubundan alınacaktır, aşağıya bakınız]</small>	3	0	8	8
2	ENVE-EC1..4-YL	ELECTIVE - 1..4 (Ders 2) <small>[Bu ders ENVE-EC1..4-YL ders grubundan alınacaktır, aşağıya bakınız]</small>	3	0	8	8
3	ENVE-EC1..4-YL	ELECTIVE - 1..4 (Ders 3) <small>[Bu ders ENVE-EC1..4-YL ders grubundan alınacaktır, aşağıya bakınız]</small>	3	0	8	8
4	ENVE-EC1..4-YL	ELECTIVE - 1..4 (Ders 4) <small>[Bu ders ENVE-EC1..4-YL ders grubundan alınacaktır, aşağıya bakınız]</small>	3	0	8	8
Toplam			12	0	32	32

2. YARIYIL						
No	Ders Kodu	Ders Adı	T	U	Kredi	ECTS
1	ENVE-EC5,6,7-YL	ELECTIVE- 5-6-7 (Ders 1) <small>[Bu ders ENVE-EC5,6,7-YL ders grubundan alınacaktır, aşağıya bakınız]</small>	3	0	8	8
2	ENVE-EC5,6,7-YL	ELECTIVE- 5-6-7 (Ders 2) <small>[Bu ders ENVE-EC5,6,7-YL ders grubundan alınacaktır, aşağıya bakınız]</small>	3	0	8	8
3	ENVE-EC5,6,7-YL	ELECTIVE- 5-6-7 (Ders 3) <small>[Bu ders ENVE-EC5,6,7-YL ders grubundan alınacaktır, aşağıya bakınız]</small>	3	0	8	8
4	FBE-ES	Enstitü Seçimlik (Ders 1) <small>[Bu ders FBE-ES ders grubundan alınacaktır, aşağıya bakınız]</small>	3	0	4	4
Toplam			12	0	28	28

ENVE-EC1..4-YL						
No	Ders Kodu	Ders Adı	T	U	Kredi	ECTS
1	ENVE8001	Theory and Application of Filtration	3	0	8	8
2	ENVE8008	Particle Technology for Environmental Engineering	3	0	8	8
3	ENVE8009	Advanced Anaerobic Treatment	3	0	8	8
4	ENVE8015	Special Topics in Advanced Air Pollution	3	0	8	8
5	ENVE8017	Special Topics in Air Pollution Modeling	3	0	8	8
6	ENVE8021	Removal of Refractory Organics	3	0	8	8
7	ENVE8025	Advanced Biological Nutrient Removal	3	0	8	8
8	ENVE8031	Waste Recovery	3	0	8	8
9	ENVE8033	Atmospheric Deposition Processes	3	0	8	8
10	ENVE8035	Multivariate Statistical Methods in Environmental Pollution	3	0	8	8
11	ENVE8037	Air Pollutants and Climate Change	3	0	8	8
12	ENVE8039	Atmospheric Processes in Air Pollution	3	0	8	8
13	ENVE8041	Environmental Organic Chemistry	3	0	8	8

ENVE-EC5,6,7-YL						
No	Ders Kodu	Ders Adı	T	U	Kredi	ECTS
1	ENVE8001	Theory and Application of Filtration	3	0	8	8
2	ENVE8008	Particle Technology for Environmental Engineering	3	0	8	8
3	ENVE8009	Advanced Anaerobic Treatment	3	0	8	8
4	ENVE8015	Special Topics in Advanced Air Pollution	3	0	8	8
5	ENVE8017	Special Topics in Air Pollution Modeling	3	0	8	8
6	ENVE8021	Removal of Refractory Organics	3	0	8	8
7	ENVE8025	Advanced Biological Nutrient Removal	3	0	8	8
8	ENVE8031	Waste Recovery	3	0	8	8
9	ENVE8033	Atmospheric Deposition Processes	3	0	8	8
10	ENVE8035	Multivariate Statistical Methods in Environmental Pollution	3	0	8	8
11	ENVE8037	Air Pollutants and Climate Change	3	0	8	8
12	ENVE8039	Atmospheric Processes in Air Pollution	3	0	8	8
13	ENVE8041	Environmental Organic Chemistry	3	0	8	8

FBE-ES						
No	Ders Kodu	Ders Adı	T	U	Kredi	ECTS
1	CSE701	Advanced Database Systems	3	0	3	8
2	CSE702	Software Processes	3	0	3	8
3	CSE703	Object Oriented Design and Programming	3	0	3	8
4	CSE705	Mathematics for Computer Science	3	0	3	8