## **SCHEDULE** ENVIRONMENTAL MANAGEMENT AND SUSTAINABLE ENERGY, 1<sup>ST</sup> YEAR, 1<sup>ST</sup> SEMESTER, Academic year 2021-2022

H/D	Monday	Tuesday	Wednesday	Thursday	Friday
14-16	Advanced water and air treatment technologies, lecture (online), Lecturer dr. Adela Buburuzan	Ecological restoration and soil remediation, lecture (online), even week, Lecturer dr. Camelia Smaranda	Environmental assessments, lecture (online) Assoc.Prof.dr. Brînduşa Sluşer	Week 5, 14-20 Ecological restoration and soil remediation, Laboratory, lab. no. 132 Lecturer dr. Camelia Smaranda	Week 5, 10-16 Ecological restoration and soil remediation, Laboratory, lab. no. 132 Lecturer dr. Camelia Smaranda Week 13, 10-12
16-18	Solid waste management, lecture (online), Lecturer dr. Daniela Gavrilescu	Environmental monitoring, lecture (online), Prof.dr. eng. Igor Crețescu		Week 6, 14-20 Solid waste management, Project, room 106 Lecturer dr. Daniela Gavrilescu Week 13, 16-18	Week 6, 10-16 Solid waste management, Project, room 106 Lecturer dr. Daniela Gavrilescu
				Week 7, 14-20 Advanced water and air treatment technologies, Laboratory, lab. no. 132 Lecturer dr. Adela Buburuzan,	Week 7, 10-16 Advanced water and air treatment technologies, Laboratory, lab. no. 132 Lecturer dr. Adela Buburuzan Week 13, 12-14
			Scientific research	Week 8, 14-20 Environmental assessments, Seminar, room 106 Assoc.Prof.dr. Brînduşa Sluşer Week 13, 14-16	Week 8, 10-16 Environmental assessments, Seminar, room 106 Assoc.Prof.dr. Brînduşa Sluşer
				Week 11, 14-20 Environmental monitoring, Laboratory, lab. no. 127 Assoc.Prof.dr. Gabriela Şoreanu	Week 11, 10-16 Environmental monitoring, Laboratory, lab. no. 127 Assoc.Prof.dr. Gabriela Şoreanu Week 14, 14-16
18-20					

## SCHEDULE ENVIRONMENTAL MANAGEMENT AND SUSTAINABLE ENERGY,

## 2<sup>nd</sup> YEAR, 1<sup>ST</sup> SEMESTER, Academic year 2021-2022

H/D	Monday	Tuesday	Wednesday	Thursday	Friday
14-16	Sustainable consumption	Industrial and ecological risk	Research planning and	Week 5, 14-20	Week 5, 10-16
	and integrated product	management,	project management,	Eco-labelling,	Eco-labelling,
	policies,	lecture (online),	lecture (online)	Seminar, room 6C	Seminar, room 4C
	lecture (online),	odd week, room	weeks 1-7, (14°°-16°°)	Lecturer dr. Adela Buburuzan	Lecturer dr. Adela Buburuzan
	Assoc.Prof.dr. George	Lecturer dr. Camelia Smaranda	Prof.dr.eng. Irina Volf	Week 14, 14-16	
	Bârjoveanu				
		Eco-labelling,	Research planning		
		lecture (online)	and project		
		even week, room	management		
		Lecturer dr. Adela Buburuzan	Seminar (room 4C)		
			weeks 8-14, (13°°-15°°)		
			Prof.dr.eng. Irina Volf		
16-18	Life cycle assessment,		Scientific research	Weeks 6,7, 14-20	Weeks 6,7, 10-16
	lecture (online),			Industrial and ecological risk	Industrial and ecological risk
	Assoc.Prof.dr. George			management,	management,
	Bârjoveanu			Seminar, room 6C	Seminar, room 4C
				Lecturer dr. Camelia Smaranda	Lecturer dr. Camelia Smaranda
					Week 14, 12-16
				Week 8, 14-20	Week 8, 10-16
				Sustainable consumption and	Sustainable consumption and
				integrated product policies,	integrated product policies,
				Project, room 6C	Project, room 4C
				Assoc.Prof.dr. George	Assoc.Prof.dr. George
				Bârjoveanu	Bârjoveanu
				Week 14, 16-18	
				Weeks 9,10, 14-20	Weeks 9,10, 10-16
				Life cycle assessment,	Life cycle assessment,
				Project, room 6C	Project, room 4C
				Assoc.Prof.dr. George	Assoc.Prof.dr.George Bârjoveanu
				Bârjoveanu	Week 13, 12-16
18-20					