## **SCHEDULE** ENVIRONMENTAL MANAGEMENT AND SUSTAINABLE ENERGY, 1<sup>ST</sup> YEAR, 1<sup>ST</sup> SEMESTER, Academic year 2022-2023

H/D	Monday	Tuesday	Wednesday	Thursday	Friday
12-14			Advanced water and air treatment technologies, lecture (onsite), room CH4C Assoc.Prof.dr. Cezar Catrinescu	Week 5, 12 <sup>00</sup> -18 <sup>00</sup> Advanced water and air treatment technologies, Laboratory (onsite), lab. no. 132 Assoc.Prof.dr. Cezar Catrinescu	Week 5, 10 <sup>00</sup> -16 <sup>00</sup> Advanced water and air treatment technologies, Laboratory (onsite), lab. no. 132 Assoc.Prof.dr. Cezar Catrinescu Week 14, 12 <sup>00</sup> -14 <sup>00</sup>
14-16	Scientific research	Ecological restoration and soil remediation, lecture (online), even week, Lecturer dr. Camelia Beţianu	Environmental assessments, lecture (onsite), room 106 Assoc.Prof.dr. Brînduşa Sluşer	Week 6, 12 <sup>00</sup> -18 <sup>00</sup> Solid waste management, Project (onsite), room 106 Lecturer dr. Daniela Gavrilescu Week 13, 16 <sup>00</sup> -18 <sup>00</sup>	Week 6, 10 <sup>00</sup> -16 <sup>00</sup> Solid waste management, <b>Project (onsite), room 106</b> Lecturer dr. Daniela Gavrilescu
16-18	Solid waste management, lecture (online), Lecturer dr. Daniela Gavrilescu	Environmental monitoring, lecture (online), Prof.dr. eng. Igor Crețescu	Scientific research	Week 7, 12 <sup>00</sup> -18 <sup>00</sup> Ecological restoration and soil remediation, Laboratory (onsite), lab. no. 132 Lecturer dr. Camelia Bețianu	Week 7, 10 <sup>00</sup> -16 <sup>00</sup> Ecological restoration and soil remediation, Laboratory (onsite), lab. no. 132 Lecturer dr. Camelia Bețianu Week 13, 10 <sup>00</sup> -12 <sup>00</sup>
18-20				Week 8, 12 <sup>00</sup> -18 <sup>00</sup> Environmental assessments, Seminar (onsite), room 106 Assoc.Prof.dr. Brînduşa Sluşer Week 13, 14 <sup>00</sup> -16 <sup>00</sup> Week 11, 12 <sup>00</sup> -18 <sup>00</sup> Environmental monitoring, Laboratory (onsite), lab.no. 127 Assoc.Prof.dr. Gabriela Şoreanu	Week 8, 10 <sup>00</sup> -16 <sup>00</sup> Environmental assessments, Seminar (onsite), room 106 Assoc.Prof.dr. Brînduşa Sluşer  Week 11, 10 <sup>00</sup> -16 <sup>00</sup> Environmental monitoring, Laboratory (onsite), lab. no. 127 Assoc.Prof.dr. Gabriela Şoreanu Week 14, 14 <sup>00</sup> -16 <sup>00</sup>

## SCHEDULE ENVIRONMENTAL MANAGEMENT AND SUSTAINABLE ENERGY,

 $2^{nd}$  YEAR,  $1^{ST}$  SEMESTER, Academic year 2022-2023

H/D	Monday	Tuesday	Wednesday	Thursday	Friday
12-14	Scientific research		Sustainable consumption and integrated product policies, lecture (onsite), room 7S Assoc.Prof.dr. George Bârjoveanu	Week 5, 12 <sup>00</sup> -18 <sup>00</sup> Research planning and project management Seminar (onsite), room CH6C Prof.dr.eng. Irina Volf  Week 6, 12 <sup>00</sup> -18 <sup>00</sup> Eco-labelling, Seminar, room CH6C Lecturer dr. Adela Buburuzan Week 13, 16 <sup>00</sup> -18 <sup>00</sup>	Week 5, 10 <sup>00</sup> -16 <sup>00</sup> Research planning and project management Seminar (onsite), room CH6C Prof.dr.eng. Irina Volf Week 14, 12 <sup>00</sup> -14 <sup>00</sup> Week 6, 10 <sup>00</sup> -16 <sup>00</sup> Eco-labelling, Seminar, room CH6C Lecturer dr. Adela Buburuzan
14-16	Research planning and project management, lecture (online), weeks 1-7, Prof.dr.eng. Irina Volf	Industrial and ecological risk management, lecture (online), odd week Lecturer dr. Camelia Beţianu	Scientific research	Week 7, 12 <sup>00</sup> -18 <sup>00</sup> Sustainable consumption and integrated product policies, Project, room CH6C Assoc.Prof.dr. George Bârjoveanu Week 14, 16 <sup>00</sup> -18 <sup>00</sup>	Week 7, 10 <sup>00</sup> -16 <sup>00</sup> Sustainable consumption and integrated product policies, Project, room CH6C Assoc.Prof.dr. George Bârjoveanu
		Eco-labelling, lecture (online) even week Lecturer dr. Adela Buburuzan		Weeks 8,9, 12 <sup>00</sup> -18 <sup>00</sup> Industrial and ecological risk management, Seminar, room CH6C Lecturer dr. Camelia Bețianu	Weeks 8,9, 10 <sup>00</sup> -16 <sup>00</sup> Industrial and ecological risk management, Seminar, room CH6C Lecturer dr. Camelia Beţianu Week 14, 14 <sup>00</sup> -16 <sup>00</sup>
16-18			Life cycle assessment, lecture (onsite), room 7S Assoc.Prof.dr. George Bârjoveanu	Weeks 10,11, 12 <sup>00</sup> -18 <sup>00</sup> Life cycle assessment, Project, room CH6C Assoc.Prof.dr. George Bârjoveanu	Weeks 10,11, 10 <sup>00</sup> -16 <sup>00</sup> Life cycle assessment, Project, room CH6C Assoc.Prof.dr.George Bârjoveanu Week 13, 12 <sup>00</sup> -16 <sup>00</sup>