SCHEDULE ENVIRONMENTAL MANAGEMENT AND SUSTAINABLE ENERGY (6 EMSE),

2nd YEAR, 1ST SEMESTER, Academic year 2023-2024

H/D	Monday	Tuesday	Wednesday	Thursday	Friday
12-14			Scientific research	Week 5, 12 ⁰⁰ -18 ⁰⁰ Research planning and project management Seminar (onsite), room CH5C Prof.dr.eng. Irina Volf Week 14, 12 ⁰⁰ -14 ⁰⁰	Week 5, 10 ⁰⁰ -16 ⁰⁰ Research planning and project management Seminar (onsite), room CH6C Prof.dr.eng. Irina Volf
				Week 6, 12 ⁰⁰ -18 ⁰⁰ Eco-labelling, Seminar, room CH5C Lecturer dr. Adela Buburuzan Week 13, 14 ⁰⁰ -16 ⁰⁰	Week 6, 10 ⁰⁰ -16 ⁰⁰ Eco-labelling, Seminar, room CH6C Lecturer dr. Adela Buburuzan
14-16	Research planning and project management, lecture (online, MS Teams platform), weeks 1-7, Prof.dr.eng. Irina Volf	Eco-labelling, lecture (online, MS Teams platform) even week Lecturer dr. Adela Buburuzan	Sustainable consumption and integrated product policies, lecture (onsite), room CH4C Assoc.Prof.dr. George Bârjoveanu	Week 7, 12 ⁰⁰ -18 ⁰⁰ Sustainable consumption and integrated product policies, Project, room CH5C Assoc.Prof.dr. George Bârjoveanu Week 14, 14 ⁰⁰ -16 ⁰⁰	Week 7, 10 ⁰⁰ -16 ⁰⁰ Sustainable consumption and integrated product policies, Project, room CH6C Assoc.Prof.dr. George Bârjoveanu
			J	Weeks 8,9, 12 ⁰⁰ -18 ⁰⁰ Industrial and ecological risk management, Seminar, room CH5C Lecturer dr. Camelia Beţianu	Weeks 8,9, 10 ⁰⁰ -16 ⁰⁰ Industrial and ecological risk management, Seminar, room CH6C Lecturer dr. Camelia Beţianu Week 14, 12 ⁰⁰ -16 ⁰⁰
16-18	Life cycle assessment, lecture (weeks 1-7, online, MS Teams platform); weeks 8-14 (onsite, room CH5C) Assoc.Prof.dr. George Bârjoveanu	Industrial and ecological risk management, lecture (online, MS Teams platform), even week Lecturer dr. Camelia Bețianu	Scientific research	Weeks 10,11, 12 ⁰⁰ -18 ⁰⁰ Life cycle assessment, Project, room CH5C Assoc.Prof.dr. George Bârjoveanu	Weeks 10,11, 10 ⁰⁰ -16 ⁰⁰ Life cycle assessment, Project, room CH6C Assoc.Prof.dr.George Bârjoveanu Week 13, 12 ⁰⁰ -16 ⁰⁰