## $Schedule\ for\ BMEGEPTBGE1$

## Composites technology

2025 spring semester

Week	Contact hours			De4-	Lecture	Laboratory practice
	Lec.	Sem.	Lab.	Date	Monday 10:15-12:00 (room T200)	Monday 14:15-16:00 (MT building laboratory)
1	2	1	-	10/02	Introduction to thermoset composites	
2	2	ı	2	17/02	Typical composite matrix materials: properties and applications	Introduction to resins, reinforcement fibre materials, structures
3	2	ı	-	24/02	Typical reinforcing materials of polymer composites. Reinforcing structures, properties and applications.	
4	2	1	2	03/03	Basics of composite mechanics 1.: types of material behaviour, rules of mixtures, estimation of composite stiffness, strength, thickness	Characterisation of reinforcement structures
5	2	-	-	10/03	Group project specification, mandatory seminar on the design of test plates	
6	2	-	2	17/03	Manufacturing technologies of thermoset matrix polymer composites: 1.: overview, wet lay-up, spray-up	Group project workshop
7	2	-	-	24/03	Wet manufacturing technologies of thermoset matrix polymer composites 2.: RTM, infusion techniques	
8	2	-	2	31/03	Wet manufacturing technologies of thermoset matrix polymer composites 3.: pultrusion, filament winding, centrifugal casting  Test plate design approval deadline!	Manufacturing of test plates
9	2	1	-	07/04	Dry manufacturing technologies of thermoset matrix polymer composites: BMC, SMC compression moulding, autoclave curing of prepregs	
10	2	-	2	14/04	Mechanics of composite materials 2.: Laminate code, stiffness matrix of a composite ply	Specimen fabrication
11	2	1	-	28/04	Mechanics of composite materials 3.: Composite plates under tension	
12	2	-	2	05/05	Mechanics of composite materials 4.: Composite plates under bending	Mechanical testing
13	2	-	-	12/05	Damage and failure of polymer composites, testing and approving methodologies	
14	-	-	-	19/05	Technical report submission and presentation, consultation	