





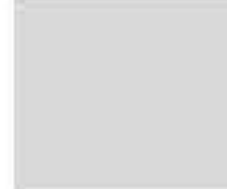
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Semester	1	Mathematics I (M01)				Physics I (M02)				Material Science (M03)		Lab Course I (M11)		Engineering Mechanics I (M04)				Chemistry (M08)				Design (M09)								
	2	Mathematics II (M05)				Physics II (M06)								Engineering Mechanics II (M07)				Injection Moulding (M12)				Machine Elements and Metall Working (M10)								
	3	Applied Thermodynamics and Rheology (M22)				Materials Science and Testing (M14)				Design with Plastics (M15)				Materials Science and Analytics (M20)				Preparation and Extrusion (M13)				Lab Course II (M23)								
	4	Polymer Chemistry I (M16)				Special Materials (M19)				Fibre Composite Technology and Lightweight Design (M17)				Rubber Technology (M18)				Measurement and Control Technology (M21)												
	5	Internship Module (M24)																								Internship Seminar Project Management Quality Management (M24)				
	6	Special Production Processes (M25)				Automation, Digitalisation and Production Management (M26)				Sustainability and Recycling of Plastics (M27)				Polymer Chemistry II and Biopolymers (M28)				Tool Making (M30)				Surfaces and Colors (M29)				Project Thesis and Lab Course III (M31)				
	7	Bachelor's Module and Tutorial (M33)												General Science Compulsory Elective Module (M32)																

 mathem. / natural sciences modules

 engineering modules

 polymer science modules

 internship module

 general science modules