

INTERNATIONAL SEMESTER

Academic year 2021-2022

School of Mechanical and Design Engineering

Contact: teli.international@turkuamk.fi or reetta.partala@turkuamk.fi

Autumn semester 2021 (end of August - mid December)

Duration of the modules: one academic semester

Name of the module: Design Thinking and Service Design			
Course name + link to study guide	Course code	ECTS credits	Prerequisites / quota of students / weekly schedule etc.
Design Thinking and Service Design	TE00BR20	10	TUE / FRI
Total		10	

Name of the module: Physical Modelling (recommended to be taken as a whole)			
Course name + link to study guide	Course code	ECTS credits	Prerequisites / quota of students / weekly schedule etc.
English Professional Skills	1001005	5	
Engineering Physics 2	5031280	5	7
3D Modelling	5031281	5	
Total		15	

Name of the module: Projects in the School of Mechanical and Design Engineering			
<ul style="list-style-type: none"> • Design • Automation • Energy • Marine engineering • Product development 			
Projects in	Course code	ECTS credits	Prerequisites / quota of students / weekly schedule etc.
Projects in Mechanical Engineering (in design, automation, energy, marine, product development)	N/A	15	The Schedule will be arranged with students.
Total		15	

Spring semester 2022 (January - end of April)

Duration of the modules: one academic semester

Name of the module: Physical Modelling (Recommended to be taken as a whole)			
Course name + link to study guide	Course code	ECTS credits	Prerequisites / quota of students / weekly schedule etc.
English Professional Skills	1001005	5	
Engineering Physics 2	5031280	5	7
3D Modelling	5031281	5	
Total		15	

Name of the module: Projects in the School of Mechanical and Design Engineering <ul style="list-style-type: none"> • Design • Automation • Energy • Marine engineering • Product development 			
Project studies	Course code	ECTS credits	Prerequisites / quota of students / weekly schedule etc.
Innovation Project Projects in Mechanical Engineering (in design, automation, energy, marine, product development)	TE00BL66	10	
Total		10	

Check also: Courses suitable for all Exchange Students