

1.	Field of study	Materials Science and Engineering
2.	Faculty	Faculty of Science and Technology
3.	Academic year of entry	2019/2020 (winter term), 2020/2021 (winter term), 2021/2022 (winter term), 2022/2023 (winter term), 2023/2024 (winter term), 2024/2025 (winter term)
4.	Level of qualifications/degree	second-cycle studies (in engineering)
5.	Degree profile	general academic
6.	Mode of study	full-time

**Module:** M.Sc. thesis preparation

Module code: IM2A \_PPM

## 1. Number of the ECTS credits: 16

2. Learning outcomes of the module				
code	description	learning outcomes of the programme	level of competence (scale 1-5)	
IM2A_PPM_1	The skill to process results obtained from the research work on an M.Sc. level.	IM2A_U01 IM2A_U05	2 5	
IM2A_PPM_2	The skill to draw conclusions based on results of the research work on an M.Sc. level.	IM2A_K05 IM2A_U04	5 2	
IM2A_PPM_3	Developing the whole M.Sc. thesis, the skill to formulate an opinion and communicating it to the public.	IM2A_K05 IM2A_K06	5 5	

3. Module description	Module description				
Description	The module M.Sc. thesis preparation shall enable students learning the skill to prepare the final version of M.Sc. thesis.				
Prerequisites	It is required to achieve the effects of eduction of basic and field of study modules related to the topic of M.Sc. thesis under development.				

4. Assessment	4. Assessment of the learning outcomes of the module								
code type		description	learning outcomes of the module						
IM2A_PPM_w _1	M.Sc. thesis	, ,	IM2A_PPM_1, IM2A_PPM_2, IM2A_PPM_3						



5. Forms of teaching							
	form of teaching		required hours of student's own work		assessment of the		
code	type	description (including teaching methods)	number of hours	description	number of hours	learning outcomes of the module	
IM2A_PPM_fs _1	proseminar	Own work	0	Developing the M.Sc. thesis results and contents	405	IM2A_PPM_w_1	