



Information processing science

My first timetable, Fall 2018

GS3D & EMSE master's programs, 1st year, 1st period, from **September 10th** forward

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8-9	GS3D, EMSE Open Source software development @ IT116	GS3D, EMSE Software Development in Global Environment @ TS101	GS3D Preparatory course for MSc studies @ TS101, Only 12.9. EMSE Real time distributed software development @ IT115	EMSE Emerging Trends in Software Engineering @ SÄ118	
9-10					
10-11	GS3D Research Methods @ L3	GS3D Preparatory course for MSc studies @ TS101, Only 11.9. EMSE Real time distributed software development @ IT115	EMSE Software Quality and Testing @ L10	EMSE Real time distributed software development @ L5	
11-12					
12-13	GS3D, EMSE Software Development in Global Environment @ TS101	EMSE Software Quality and Testing @ TS101	EMSE Emerging Trends in Software Engineering @ L4	GS3D Preparatory course for MSc studies @ IT133, Only 13.9. GS3D & EMSE Open Source software development From Sep. 20 th forward @ IT116	
13-14					
14-15					
15-16					
16-17					

Note the changing lecture halls!

- GS3D: Research Methods:** Choose one exercise group (3 h)
- GS3D: Preparatory course for MSc studies:** Exercises (4 x 2 h): 11.9. 16-18 YL124; 12.9. 12-14 TF103; 13.9. 16-18 YL124; 20.9.; 16-20 TF103
- GS3D & EMSE: Software Development in Global Environment:** Exercises (2 x 2 h)
- EMSE: Real time distributed software development:** Exercises (5 x 2h)
- EMSE: Software Quality and Testing:** Choose one exercise group (3 h)
- EMSE: Emerging Trends in Software Engineering:** Choose one exercise group (3 h)

Mistakes and changes possible.

Remember always to check from WebOodi!

Remember also to reserve time for self-studying, tasks, teamwork, tests, final examinations etc.. The total amount of work of a course of five study credits is on average 130 hours.