

MEC-E7003 Manufacturing Methods II workgroup schedule 2024, version below
 group members: email

			Period IV (weeks 9-16)								Period V (weeks 17-23)						
			week: 9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Workgroup 1			mandatory info			MR Mon	Robo Wed			OK Thu							
Workgroup 2			mandatory info			MR Wed	Robo Wed		OK Thu								
Workgroup 3			mandatory info				MR Mon	OK Thu			Robo Wed						
Workgroup 4			mandatory info				OK Wed	MR Fri	Robo Wed								
Workgroup 5			mandatory info			OK Thu			MR Mon					Robo Wed			
Workgroup 6			mandatory info						MR Wed		OK Thu		Robo Tue				
Workgroup 7			mandatory info						MR Fri		Robo Wed	OK Wed					
Workgroup 8			mandatory info							MR Mon		Robo Wed	OKThu				
Workgroup 9			mandatory info			Robo Wed				MR			OK Wed				

MR=Machining research
 CAM simulation
 Robo=Robot exercise
 OK=Okuma exercise
NC=NC-exam
Spring break

Machining research 09:15-12:00
 CAM toolpaths and simulation
 Robot exercise 10:15-13:00
 NC-programming and turning
 Pre-requisite NC-Exam: **12.3.2024 atxx-xx** @K1/326
 28.3.2024-3.4.2024

kick-off
26.2.2024
 Monday
 K1/326
 @10:15

NC exam
12.3.2024
 Tuesday
 K1/K326
 @9:15

Spring break 28.3-3.4.

exam week
 w16/2024

↑
demo 23th May at 10:00 -11, workgroups 1-4
demo 23th May 11:15-12:15, workgroups 5-9