

April			May			June			July		
1 Su		CW 14	1 Tu			1 Fr	Material Laws		1 Su		CW 27
2 Mo			2 We	ODE Theory		2 Sa			2 Mo	Evaluation & Feedback	
3 Tu			3 Th			3 So		CW 23	3 Di		
4 We			4 Fr	ODE Numerics		4 Mo	Discrete Sine Transform		4 Mi	SC Questions & Answers	
5 Th			5 Sa			5 Di			5 Do	Exam Q & A	
6 Fr		CW 15	6 Su		CW 19	6 Mi	Space Filling Curves		6 Fr		
7 Sa			7 Mo	DS Basics		7 Do			7 Sa		
8 Su		CW 15	8 Tu			8 Fr	Exercises (Sheet 4)		8 Su		CW 28
9 Mo			9 We	Basics of Visualization		9 Sa			9 Mo		
10 Tu			10 Th			10 So		CW 24	10 Di	autonomous	
11 We			11 Fr	Exercises (Sheet 2)		11 Mo	RDE Numerics		11 Mi	recap of the lecture	
12 Th			12 Sa			12 Di			12 Do	within the teams	
13 Fr			13 Su		CW 20	13 Mi	RDE Stability		13 Fr		
14 Sa			14 Mo	DS Stability Theory		14 Do			14 Sa		
15 Su		CW 16	15 Tu			15 Fr	Workshop-Spezifications		15 Su		CW 29
16 Mo	Introduction		16 We	RDE Theory 1		16 Sa			16 Mo	Consolidation: Stoch. Proc.	
17 Tu			17 Th			17 So		CW 25	17 Di		
18 We	Presentation Skills		18 Fr	Consultation-Hour		18 Mo	Software Engineering		18 Mi	DS Questions & Answers	
19 Th			19 Sa			19 Di			19 Do		
20 Fr			20 Su		CW 21	20 Mi	Workshop Preparation		20 Fr	Exam Q & A	
21 Sa			21 Mo	Shadowing Lemma		21 Do			21 Sa		
22 Su		CW 17	22 Tu			22 Fr	Workshop		22 Su		CW 30
23 Mo	PDE Formulation		23 We	RDE Theory 2		23 Sa			23 Mo	Exam	
24 Tu			24 Th			24 So	Workshop	CW 29	24 Tu		
25 We	RDE Formulation		25 Fr	Exercises (Sheet 3)		25 Mo	Workshop Wrap-up		25 We		
26 Th			26 Sa			26 Di			26 Th		
27 Fr	Exercises (Sheet 1)		27 Su		CW 22	27 Mi	Summary		27 Fr		
28 Sa			28 Mo			28 Do			28 Sa		
29 Su		CW 18	29 Tu			29 Fr	Exercises (Sheet 5)		29 Su		CW 31
30 Mo	Consultation-Hour		30 We	Fourier Transform		30 Sa			30 Mo		
			31 Th						31 Tu		

(Classical) Lecture

Seminary (DS Focus)
 Seminary (SC Focus)

Exercises/ Consultation-Hours

Workshop

ODE Ordinary Differential Equations
 PDE Partial Differential Equations
 RDE Random Differential Equations

DS Dynamical Systems
 SC Scientific Computing