

Schedule Master Foundations of Computing, 1st and 2nd year, Spring 2020-2021

Wk	Date	Mo				Tue				Wed				Thu				Fri (timeslot 1 + 313)					Date	
No	Mo	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	8:30-10:15	10:30-12:15	13-14:45	15-16:45	17:30-19:15	Fri	
5	01 Feb	Int ^{CS}	PoP/ aQA	aQAt/ SDS	Rbt	SCA	IAiM	BM	pBM	Cca	ADL	MoDa	pADL	Cco	API	SV/GAla	pSV/pGAla	RL	pRL	ESS/ pIAiM	HPC/ pMIR	Tutoring	05 Feb	
6	08 Feb	PoP	PoP/ aQA	Dies		SCA	IAiM	BM	pBM	Cca	ADL	MoDa	pADL	Cco	API	SV/GAla	pSV/pGAla	RL	pRL	pESS/ pIAiM	HPC/ pMIR	Mc ²	12 Feb	
7	15 Feb	PoP	PoP/ aQA	aQAt/ SDS	Rbt	SCA	IAiM	BM	pBM	Cca	ADL	MoDa	pADL	Cco	API	SV/GAla	pSV/pGAla	RL	pRL	ESS/ pIAiM	HPC/ pMIR	Tutoring	19 Feb	
8	22 Feb	PoP	PoP/ aQA	aQAt/ SDS	Rbt	SCA	IAiM	BM	pBM	Cca	ADL	MoDa	pADL	Cco	API	SV/GAla	pSV/pGAla	RL	pRL	pESS/ pIAiM	HPC/ pMIR	Mc ²	26 Feb	
9	01 Mar	PoP	PoP/ aQA	aQAt/ SDS	Rbt	SCA	IAiM	BM	pBM	Cca	ADL	MoDa	pADL	Cco	API	SV/GAla	pSV/pGAla	RL	pRL	ESS/ pIAiM	HPC/ pMIR	Tutoring	05 Mar	
10	08 Mar	PoP	PoP/ aQA	aQAt/ SDS	Rbt	SCA	IAiM	BM	pBM	Science Career Event				Cco	API	SV/GAla	pSV/pGAla	RL	pRL	pESS/ pIAiM	HPC/ pMIR	Mc ²	12 Mar	
11	15 Mar	PoP	PoP/ aQA	aQAt/ SDS	Rbt	SCA	IAiM	BM	pBM	Cca	ADL	MoDa	pADL	Cco	API	SV/GAla	pSV/pGAla	RL	pRL	ESS/ pIAiM	HPC/ pMIR	Tutoring	19 Mar	
12	22 Mar	PoP	PoP/ aQA	aQAt/ SDS	Rbt	SCA	IAiM	BM	pBM	Cca	ADL	MoDa	pADL	Cco	API	SV/GAla	pSV/pGAla	RL	pRL	pESS/ pIAiM	HPC/ pMIR	Mc ²	26 Mar	
13	29 Mar	PoP	PoP/ aQA	aQAt/ SDS	Rbt	SCA	IAiM	BM	pBM	Cca	ADL	MoDa	pADL	Cco	API	SV/GAla	pSV/pGAla	Good Friday					02 Apr	
14	05 Apr	Easter Monday					SCA	IAiM	BM	pBM	Cca	ADL	MoDa	pADL	Cco	API	SV/GAla	pSV/pGAla	RL	pRL	ESS/ pIAiM	HPC/ pMIR	Tutoring	09 Apr
15	12 Apr	PoP	PoP/ aQA	aQAt/ SDS	Rbt	SCA	IAiM	BM	pBM	Cca	ADL	MoDa	pADL	Cco	API	SV/GAla	pSV/pGAla	RL	pRL	pESS/ pIAiM	HPC/ pMIR	Mc ²	16 Apr	
16	19 Apr	PoP	PoP/ aQA	aQAt/ SDS	Rbt	SCA	IAiM	BM	pBM	Cca	ADL	MoDa	pADL	Cco	API	SV/GAla	pSV/pGAla	RL	pRL	ESS/ pIAiM	HPC/ pMIR	Tutoring	23 Apr	
17	26 Apr	PoP	PoP/ aQA	aQAt/ SDS	Rbt	King's Day				Cca	ADL	MoDa	pADL	Cco	API	SV/GAla	pSV/pGAla	RL	pRL	ESS/ pIAiM	HPC/ pMIR	Mc ²	30 Apr	
18	03 May	PoP	PoP/ aQA	aQAt/ SDS	Rbt	SCA	IAiM	BM	pBM	Liberation Day				Cco	API	SV/GAla	pSV/pGAla	RL	pRL	ESS/ pIAiM	HPC	Tutoring	07 May	
19	10 May	PoP	PoP	SDS	Rbt	University closed				Cca	ADL	MoDa	pADL	Ascension Day				University closed					14 May	
20	17 May	Whit Monday					BM	pBM	ESS symposium				ESS symposium					21 May						
21	24 May	Whit Monday					QC	QC				QC	QC					28 May						
22	31 May	Whit Monday					E MoDa*	E QC*				E SDS*					04 Jun							
23	07 Jun	Whit Monday					E QC*				E Cco*					11 Jun								
24	14 Jun	Whit Monday					R MoDa*				R SDS*					18 Jun								
25	21 Jun	Whit Monday					R QC*				R Cco*					25 Jun								
26	28 Jun	Whit Monday					R QC*				R Cco*					02 Jul								
27	05 Jul	Whit Monday					R QC*				R Cco*					09 Jul								
28	12 Jul	Whit Monday					R QC*				R Cco*					16 Jul								
29	19 Jul	Whit Monday					R QC*				R Cco*					23 Jul								
30	26 Jul	Whit Monday					R QC*				R Cco*					30 Jul								
31	02 Aug	Whit Monday					R QC*				R Cco*					06 Aug								
32	09 Aug	Whit Monday					R QC*				R Cco*					13 Aug								
33	16 Aug	EL CID Introduction				EL CID Introduction				EL CID Introduction				EL CID Introduction				20 Aug						
34	23 Aug	EL CID Introduction				EL CID Introduction				EL CID Introduction				EL CID Introduction				27 Aug						
35	30 Aug	Orientation Week Leiden				Orientation Week Leiden				Orientation Week Leiden				Orientation Week Leiden				03 Sep						

Let op:
TPS later

Block	1		2		Break	3		4	
	09:15-11:00		11:15-13:00			14:15-16:00		16:15-18:00	
Hrs	09:15-10:00	10:15-11:00	11:15-12:00	12:15-13:00	13:15-14:00	14:15-15:00	15:15-16:00	16:15-17:00	17:15-18:00
	1	2	3	4	5	6	7	8	9

Abbr.	Catalogue no.	Course title	Lecturer
Int ^{CS}	n/a	Introduction Master CS - Feb-starters (mandatory)	dr. M. van Leeuwen; mw J. Visser
TPS	n/a	Training Project Skills (extracurricular)	drs. A.C. Berendse
ADLpADL	4343ADL6X	Advances in Deep Learning	dr. W. Kowalczyk; A. Bernatavicius MSc
aQA/aQAT	4343APQAL	Applied Quantum Algorithms/tutorial Applied Quantum Algorithms	dr. V. Dunjko
API	4343AUDIO	Audio Processing and Indexing (including practical sessions)	dr. E.M. Bakker
BM	4343BIOMD	Bio-Modeling	dr. L. Cao
Cca	4343CONCA	Concurrency and Causality	prof. dr. H.C.M. Kleijn
Cco	4343CLCMP	Cloud Computing	dr. K.F.D. Rietveld
ESS	4343EMBSS	Embedded Systems and Software	dr.ir. T.P. Stefanov
HPC	4343HPC2X	High Performance Computing II	prof.dr. H.A.G. Wijshoff
IAiM	4343MMAV6	Image Analysis with Applications in Microscopy	prof.dr.ir. F.J. Verbeek
Mc ²	4343MACLAH	Master Class (mandatory for 2nd year)	prof. dr. T.H.W. Bäck; dr. B. van Stein
GAla/pGAla	4343MGAIX	Modern Game AI Algorithms/practicum Modern Game AI Algorithms	dr. M. Preuss
MoDa	4343MOADA	Multicriteria Optimization and Decision Analysis	dr. M.T.M. Emmerich
MIR	4343MMIRL	Multimedia Information Retrieval	dr. M.S. Lew
PoP	4343PSYPR	Psychology of Programming	dr.ir. F.F.J. Hermans
QC	4343QUCO3	Quantum Computing (3 EC)	dr. F. Neukart
RL/pRL	4343REINL	Reinforcement Learning/practicum Reinforcement Learning	prof. dr. A. Plaat
Rbt	4343ROBO6	Robotics	dr. E.M. Bakker
SCA	4343SCOMA	Seminar Combinatorial Algorithms	dr. W.A. Kusters; dr. H.J. Hoogeboom
SV/pSV	4343SWVER	Software Verification/practicum Software Verification	dr. A.W. Laarman
SDS	4343SPDSC	Sports Data Science	dr. A.J. Knobbe; dr. R.L. Meerhoff; dr. A. de Leeuw

DLF Lunch Lectures (every Wednesday)	
Feb:	3, 10, 17, 24
Mar:	3, 10, 17, 24, 31
Apr:	7, 14, 21
Summary:	
	Core Component course
	Recommended course
	Elective
* not required, but interesting activities	
*class locations: see different schedule	

Exams & Retakes	
Summary:	
	E - On Line
	R - On Line
	E - On Campus
	R - On Campus

* Exams and Retakes: 10:15-13:45h or 14:15-17:45h. Exams and Retakes at USC: 10:00-12:30h or 13:00-16:30h (see class locations)

Updated: 4-2-2021