

Schedule Master Computer Science courses, Spring 2024
Specialisation Bioinformatics

Wk	Date	Mo					Tue					Wed					Thu					Fri					Date							
No	Mo	1	2	B	3	4	5	1	2	B	3	4	1	2	B	3	4	5	1	2	B	3	4	1	2	B	3	4	Fri					
6	05 Feb	Int ^{CS}	IAiM		aQA/ SDS	Rbt/ Cryp		IR/ aQAat	SCA		BM/ ITDM	ED	CITO/ MNA	ADL					GAla	pGAla/ SV		Dies					HPCII	RL		pRL	ESS	9 Feb		
7	12 Feb	wCCC	IAiM		aQA/ SDS	Rbt/ Cryp		IR/ aQAat	SCA		BM/ ITDM	ED	CITO/ MNA	ADL					GAla	pGAla/ SV		MoDa	piAiM/ Cco	HPCII	RL				pRL/ Mc ²	ESS	16 Feb			
8	19 Feb	pESS	IAiM		aQA/ SDS	Rbt/ Cryp		IR/ aQAat	SCA		BM/ ITDM	ED	CITO/ MNA	ADL					GAla	pGAla/ SV		MoDa	piAiM/ Cco	HPCII	RL				pRL	ESS	23 Feb			
9	26 Feb	pESS	IAiM		aQA/ SDS	Rbt/ Cryp		IR/ aQAat	SCA		pBM/ ITDM	ED	CITO/ MNA	ADL					GAla	pGAla/ SV		MoDa	piAiM/ Cco	HPCII	RL				pRL/ Mc ²	ESS	01 Mar			
10	04 Mar	pESS	IAiM		aQA/ SDS	Rbt/ Cryp		IR/ aQAat	SCA		BM/ ITDM	ED	CITO/ MNA	ADL					GAla	pGAla/ SV		MoDa	piAiM/ Cco	HPCII	RL				pRL	ESS	08 Mar			
11	11 Mar	pESS	IAiM		aQA/ SDS	Rbt/ Cryp		IR/ aQAat	SCA		pBM/ ITDM	ED	CITO/ MNA	ADL					GAla	pGAla/ SV		MoDa	piAiM/ Cco	HPCII	RL				pRL/ Mc ²	ESS	15 Mar			
12	18 Mar	pESS	IAiM		aQA/ SDS	Rbt/ Cryp		IR/ aQAat	SCA		BM/ ITDM	ED	Science Career Event					GAla	pGAla/ SV		MoDa	piAiM/ Cco	HPCII	RL				pRL	ESS	22 Mar				
13	25 Mar	pESS	IAiM		aQA/ SDS	Rbt/ Cryp	Cryp	aQAat	SCA		pBM/ ITDM	ED	CITO	ADL					GAla	pGAla/ SV		MoDa	piAiM/ Cco	Good Friday									29 Mar	
14	01 Apr	Easter Monday						IR/ aQAat	SCA		BM/ ITDM	ED	CITO/ MNA	ADL					GAla	pGAla/ SV		MoDa	piAiM/ Cco	HPCII	RL				pRL/ Mc ²	ESS	05 Apr			
15	08 Apr	pESS	IAiM		aQA/ SDS	Rbt		IR/ aQAat	SCA		BM/ ITDM		CITO/ MNA	ADL					GAla	pGAla/ SV		MoDa	piAiM/ Cco	HPCII	RL					ESS	12 Apr			
16	15 Apr	pESS	IAiM		aQA/ SDS	Rbt/ Cryp		IR	SCA		BM/ ITDM	QC (online)	CITO	ADL					GAla	pGAla/ SV		MoDa	piAiM/ Cco	HPCII	RL				Mc ²	ESS	19 Apr			
17	22 Apr	pESS	IAiM		aQA/ SDS	Rbt/ Cryp		IR/ aQAat	SCA		BM/ ITDM		CITO/ MNA	ADL					GAla	pGAla/ SV		MoDa	piAiM/ Cco	HPCII	RL				pRL	ESS	26 Apr			
18	29 Apr	pESS	IAiM		aQA/ SDS	Rbt/ Cryp		IR/ aQAat	SCA		BM/ ITDM	QC (online)	CITO/ MNA	ADL					GAla	pGAla/ SV		MoDa	piAiM/ Cco	HPCII	RL				pRL/ Mc ²	ESS	03 May			
19	06 May	pESS	IAiM		aQA/ SDS	Rbt/ Cryp		IR/ aQAat	SCA		BM/ ITDM		CITO/ MNA	ADL					Ascension Day					University Closed									10 May	
20	13 May	pESS	IAiM		aQA/ SDS	Rbt		IR/ aQAat	SCA		BM/ ITDM	QC (online)	CITO/ MNA	ADL					GAla	pGAla/ SV		MoDa	piAiM/ Cco										17 May	
21	20 May	Whit Monday						SCA			BM	ITDM	QC (online)	CITO/ MNA	ADL								MoDa	piAiM/ Cco										24 May
22	27 May	pESS	IAiM		SDS	Rbt/ Cryp	Cryp					QC																					31 May	
23	03 Jun				SDS																												07 Jun	
24	10 Jun																																14 Jun	
25	17 Jun																																21 Jun	
26	24 Jun																																28 Jun	
27	01 Jul																																05 Jul	
28	08 Jul																																12 Jul	
29	15 Jul																																19 Jul	
30	22 Jul																																26 Jul	
31	29 Jul																																02 Aug	
32	05 Aug																																09 Aug	
33	12 Aug	Ei Cid Introduction					Ei Cid Introduction					Ei Cid Introduction					Ei Cid Introduction					Ei Cid Introduction							16 Aug					
34	19 Aug	Orientation Week Leiden					Orientation Week Leiden					Orientation Week Leiden					Orientation Week Leiden					Orientation Week Leiden							23 Aug					
35	26 Aug																												30 Aug					
36	02 Sep																												06 Sep					

Block	1		2		(B)reak	3		4		5	
	09:00-10:45		11:00-12:45			13:15-15:00		15:15-17:00		17:15 - 19:00	
Hrs	09:00-9:45	10:00-10:45	11:00-11:45	12:00-12:45		13:15-14:00	14:15-15:00	15:15-16:00	16:15-17:00	17:15-18:00	18:15-19:00
	1	2	3	4		5	6	7	8	9	10

Summary	
	Holiday; no classes
	Exam
	Retake
Class locations: see My Timetable (MTT)	
Exams and Retakes	
*USC exam/retake locations: 09:00-12:00h or 13:00-16:00h	
Faculty exam/retake locations: 09:00-12:00h or 13:15-16:15h	
Exam/retake locations: see My Timetable (MTT)	

Abbr.	Catalogue no.	Course title	Lecturer
Int ^{CS}	4343OGACTH	Introduction Master CS (mandatory for Feb 24-starters only)	dr. M. van Leeuwen; mw J. Visser
wCCC	4343OGACTH	Workshop Cross-Cultural Communication (mandatory for Feb 24-starters only)	drs. A.C. Berendse
Tut	n/a	Tutoring & Mentoring	Alexandra Blank
aQA/aQAat	4343APQAL	Applied Quantum Algorithms	dr. V. Dunjko
BM	4343BIOMD	Bio-Modeling	dr. L. Cao
Cco	4343CLCMP	Cloud Computing	dr. K.F.D. Rietveld
CITO/pCITO	4343CIMTO	Computational Imaging and Tomography/practical Computational Imaging and Tomography	prof.dr. K.J. Batenburg & dr. D.M. Pelt
Cryp	4343CRYPE	Cryptographic Engineering	prof.dr.ir. N. Mentens
ED	4343EDTUC	Educational Technologies	prof.dr. M.M. Specht
ESS/pESS	4343EMBSS	Embedded Systems and Software/practicum Embedded Systems and Software	dr.ir. T.P. Stefanov
FST/pFST	4343FSWT6	Foundations of Software Testing/practicum Foundations of Software Testing	prof.dr. M.M. Bonsangue
HPCII	4343HPC2X	High Performance Computing II	TBC
IAiM/piAiM	4343MMAV6	Image Analysis with Applications in Microscopy/practicum Image Analysis with Applications in Microscopy	prof.dr.ir. F.J. Verbeek
IR	4343INFRE	Information Retrieval	dr. S. Verberne; prof.dr.ir. W. Kraaij
ITDM	4343ITDM6	Information Theoretic Data Mining	dr. M. van Leeuwen; Francesco Bariatti
Mc ²	4343MACLAH	Master Class (mandatory for 2nd year)	prof. dr. T.H.W. Bäck; dr. N. van Stein
MNA	4373CSMNA	Metabolic Network Analysis	Erika Tsingos
GAla/pGAla	4343MGAIX	Modern Game AI Algorithms/practical Modern Game AI Algorithms	dr. M. Preuss
MoDa	4343MOADA	Multicriteria Optimization and Decision Analysis	dr. H. Wang; dr. Y. Fan
QC	4343QUCO3	Quantum Computing (3 EC)	dr. F. Neukart
RL/pRL	4343REINL	Reinforcement Learning/practical Reinforcement Learning	prof. dr. A. Plaai; Thomas Moerland
Rbt	4343ROBO6	Robotics	dr. E.M. Bakker
ADL/pADL	4343SADL6	Seminar Advances in Deep Learning	dr. W. Kowalczyk; A. Bernatavicius MSC
SCA	4343SCOMA	Seminar Combinatorial Algorithms	dr. W.A. Kusters; dr. H.J. Hoogeboom
SV/pSV	4343SWVER	Software Verification/practical Software Verification	dr. A.W. Laarman
SDS	4343SPDSC	Sports Data Science	dr. A.J. Knobbe