



Master Schedule - Astronomy & Physics

Semester 1 - FALL 2022

Time table:			
1: 09.00 - 09.45			6: 14.15 - 15.00
2: 10.00 - 10.45			7: 15.15 - 16.00
3: 11.00 - 11.45			8: 16.15 - 17.00
4: 12.00 - 12.45	12.45-13.15 (Break)		9: 17.15 - 18.00
5: 13.15 - 14.00			10: 18.15 - 19.00

Date	MONDAY										TUESDAY										WEDNESDAY										THURSDAY										FRIDAY										Date			
	1	2	3	4	break	5	6	7	8	9	10	1	2	3	4	break	5	6	7	8	9	10	1	2	3	4	break	5	6	7	8	9	10	1	2	3	4	break	5	6	7	8	9	10	1	2	3	4	break	5		6	7	8
35 Aug 29	Intro MSC Astr. 1																																																		35 Sep 2			
36 Sept 5	Intro Study Union																																																		36 Sep 9			
37 Sep 12	Physics Science Day																																																		37 Sep 16			
38 Sep 19	Safety Inst																																																		38 Sep 23			
39 Sep 26	Safety Inst																																																		39 Sep 30			
40 Oct 3	Relief of Leiden (Leiden Ontzet)																																																		40 Oct 7			
41 Oct 10	Safety Inst Ret.																																																		41 Oct 14			
42 Oct 17	ASC																																																		42 Oct 21			
43 Oct 24	ASC																																																		43 Oct 28			
44 Oct 31	ASC																																																		44 Nov 4			
45 Nov 7	ASC																																																		45 Nov 11			
46 Nov 14	ASC																																																		46 Nov 18			
47 Nov 21	ASC																																																		47 Nov 25			
48 Nov 28	ASC																																																		48 Dec 2			
49 Dec 5	ASC																																																		49 Dec 9			
50 Dec 12	ASC																																																		50 Dec 16			
51 Dec 19	ASC																																																		51 Dec 23			
52 Dec 26	Christmas And New Year Holidays																																																		52 Dec 30			
1 Jan 2	ASC																																																		1 Jan 6			
2 Jan 9	ASC																																																		2 Jan 13			
3 Jan 16	ASC																																																		3 Jan 20			
4 Jan 23	ASC																																																		4 Jan 27			
5 Jan 30	ASC																																																		5 Feb 3			

1: EFT: 13.15-15.00 / atp1: 13.15-16.00 4: ISM 15.15-17.00 / Cast 16:15-17:15
 2: AOI, MPH: 15.45-17.45
 3: TGR: 09.00-12.00 / ATP1: 11.00-13.00

	LECTURES	Exam	Retake
Astronomy			
Physics	practical sessions	Colloquia	
Other	to be determined	Events	

Time table:			
1: 09.00 - 09.45			6: 14.15 - 15.00
2: 10.00 - 10.45			7: 15.15 - 16.00
3: 11.00 - 11.45			8: 16.15 - 17.00
4: 12.00 - 12.45	12.45-13.15 (Break)		9: 17.15 - 18.00
5: 13.15 - 14.00			10: 18.15 - 19.00

Master Schedule - Astronomy & Physics

COURSES SEMESTER 1 - FALL 2022

Abbreviation	Course Name	Lecturer(s)	Level	EC	Location
ASP	Astronomical Spectroscopy	Chuang	500	3	Tue SN412 (22-11; HL411); Fri SN405
ATI	Astronomical Telescopes and Instruments (+ AOT for non-UL students)	Kenworthy	500	6	HL414; ps HL411; AOT HL414
GSD	Galaxies: structure, dynamics, and evolution	Franx	500	6	Sn312 (20-10 / 1-12; HL414); ps Sn174
HEA	High-Energy Astrophysics	Kaastra	400	3	HL414; ps HL411
ISM	Interstellar Medium	van der Werf	500	6	SN407 (8-9; HL106; 15-9; HL226); ps HL211; Qhour: HL414
OEU	Origin and Evolution of the Universe	Schaye	500	6	HL204; ps HL204; Qhour: HL207
OMA	Observational Molecular Astronomy in Galaxies	Vill	500	3	SN412 (Thu; SN312); ps HL411
RA	Radio Astronomy	Shimwell/Brentjens	400	6	HL111; ps HL111
SMA	Simulation and Modeling in Astrophysics (AMUSE)	Portegies Zwart	500	6	HL411; ps HL411
SPF	Star and Planet Formation	McClure	500	6	Wed: HL106 (21-09; online; 26-10; HL204); Fri: HL204
eva	Evaluation of the Astronomy courses	Hogerheijde	-	-	tdb
Intro Ast	Introduction Master Astronomy (obligatory for starters)	Linnartz	-	-	HL226
CIMAS	Career Information Meeting Astronomy	Various	-	-	HL414
Safety Inst	Safety Instructions	Various	-	-	online
SCC	Scientific Communication (obligatory)	van Daalen	-	-	HL414
CaOP	Intro meeting Career Orientation Portfolio (obligatory for starters)	Various	-	-	PDLC GA28
ADO	Advanced Optics	vExter/Orrit/Beijersbergen	500	6	HL207
ATP1	Advanced Topics in Theoretical Physics 1	Schalm	600	6	M1: GB DM115; ps HL207; M2: Utrecht; M3: A'dam
BPH	BioPhysics	Schmidt/vNoort	500	6	Sn312 (8-9; SN412)
CXN	Complex Networks	Garlaschelli/Avena/Emmerich	400	6	GB EM109 (7-9; 28-9; HL226); ps HL106
CMP	Condensed Matter Physics	Allard/vd Molen	500	6	HL207; ps HL207
EFT	Effective Field Theory	Patl	500	3	Mon HL414; Tue HL204 (18-10; HL414)
ECP	Econophysics	Garlaschelli	400	6	HL207 (6-9; 4-10; 29-11; HL106)
FMT	Frontiers of Measurement Techniques	Oosterkamp	400	3	Sn408
OSM	Origin and Structure of the Standard Model	Boyersky	400	3	HL207; ps SN407 (22-11/6-12; GB EM109)
QIF	Quantum Information	Beenakker	400	3	GB EM109 (5-9; HL207); ps HL414
QTH	Quantum Theory	Cheanov	400	6	HL207; ps 17-10; HL106; 31-10 GL Hav; 21-11+5-12; HL226
SIFa	Statistical Physics a	Giomi	400	6	HL207; ps HL207
SIFb	Statistical Physics b	Giomi	400	3	HL207; ps HL111
TGR	Theory of General Relativity	Achúcarro	400	6	Tue HL211, Thu HL106
IntP	Introduction Master Physics (Obligatory)	Papathanassiou	-	-	HL204
Phys. Sc. Day	Physics Science Day	Various	-	-	Extern
PMM-1	Physics Master Meet-up (Obligatory first year students)	Various	-	-	SN407
SafetyIns	Safety Instructions	Various	-	-	online
MPH	Mesoscopic Physics (AP3261 D) - Delft	van der Zanten	-	6	See Delft
AOI	Advanced Optical Imaging (AP3122) - Delft	Kalkman	-	6	See Delft
IML	Introduction to Machine Learning - Computer Science	Kononova/Vermetten	500	6	See Computer Science schedule
SUS	Surface Science - Chemistry	Juurink	500	6	See Chemistry schedule
SCM	Science Methodology - Faculty of Science	Runhardt/Ubbink	400	4	See Chemistry schedule
IDL	Introduction to Deep Learning - Computer Science	Kowalczyk	500	6	See Computer Science schedule
AIDM	Advances in Data Mining - Computer Science	Kowalczyk	500	6	See Computer Science schedule
DTP	Density Functional Theory in Practice - Chemistry	Meyer/Dobhoff	500	6	See Chemistry schedule
CCMS	Computational Chemistry and Molecular Simulations - Chemistry	Buda	400	6	See Chemistry schedule

COLLOQUIA

Abbreviation	Event name	Organiser(s)	Location	Time	Sign up	Location
cAst	Colloquium Astronomy	Leiden Observatory			-	see webpage
cDf	Colloquium De Leidsche Flesch	De Leidsche Flesch			-	see webpage
cEhr	Colloquium Ehrenfestil	Lorentz Institute			-	see webpage
cJw	Colloquium Joan van der Waals	LION			-	see webpage
cTwd	Colloquium This weeks discoveries	Faculty of Science			-	see webpage
Msc Colloquium	Colloquium Master Astronomy	Van Daalen			-	18-01; HL207

EXAMS & RETAKES SEMESTER 1

USIScode	Exam name	Type	dd/mm/yy	Location	Time	Sign up	Type	dd/mm/yy	Location	Time
4403AT122Y	Advanced Topics in Theoretical Physics 1	Exam	10-10-22	HL211	11:00-13:00		Retake			
4423SURFSY	Surface Science - Chemistry	Exam	08-11-22	GB DM109	09:00-12:00	5832	Retake	08-11-22	GB DM119	09:00-12:00
4423COMASY	Computational Chemistry and Molecular Simulations - Chemistry	Exam	10-11-22	GB EM109	09:00-12:00	8605	Retake	30-01-23	SN403	09:00-12:00
4403EFTH3Y	Effective Field Theory	Exam	14-11-22	HL414, HL207 (et)	13:15-16:15		Retake	16-01-23	HL211	13:15-16:15
4403AT122Y	Advanced Topics in Theoretical Physics 1	Exam	14-11-22	Utrecht			Retake			
4303STPLFY	Star and Planet Formation	Exam	16-11-22	HL207, HL106	09:00-12:00		Retake	19-01-23	HL226	13:15-16:15
4403STPHAY	Statistical Physics a	Exam	16-11-22	HL211, HL207 (et)	09:00-12:00		Retake	17-01-23	HL106	09:00-12:00
4403QINF3Y	Quantum Information	Exam	18-11-22	HL211, HL207 (et)	09:00-12:00		Retake	18-01-23	HL226	13:15-16:15
4403BIOPHY	BioPhysics	Assign	08-12-22							
4303OMASY	Observational Molecular Astronomy in Galaxies	Exam	15-12-22	HL226, HL207 (et)	09:00-12:00		Retake	20-01-23	HL207	13:15-16:15
4303SIMOAY	Simulation and Modeling in Astrophysics (AMUSE)	Assign	16-12-22							
4343INTDLY	Introduction to Deep Learning - Computer Science	Exam	16-12-22	USC	13:00-16:00		Retake	02-02-23	USC	13:00-16:00
4303RADASY	Radio Astronomy	Assign	19-12-22							
4403TGR64Y	Theory of General Relativity	Exam	19-12-22	G C1	09:00-12:00		Retake	27-01-23	HL204, HL207 (et)	09:00-12:00
4403AT122Y	Advanced Topics in Theoretical Physics 1	Exam	19-12-22	Amsterdam			Retake			
4343ADVDMY	Advances in Data Mining - Computer Science	Exam	19-12-22	USC	13:00-16:00		Retake	30-01-23	USC	13:00-16:00
4303AATBY	Astronomical Telescopes and Instruments	Exam	20-12-22	HL204	13:15-16:15		Retake	24-01-23	HL207	13:15-16:15
4343INTMLY	Introduction to Machine Learning - Computer Science	Exam	09-01-23	HL226, HL204 (et)	09:00-12:00		Retake	02-02-23	HL211	09:00-12:00
4303HENAY	High-Energy Astrophysics	Exam	21-12-22	GB EM109	13:15-16:15		Retake	23-01-23	HL207	13:15-16:15
4403OSSM3Y	Origin and Structure of the Standard Model	Exam	21-12-22	HL211, HL207 (et)	09:00-12:00		Retake	24-01-23	HL226	09:00-12:00
4403STPHBY	Statistical Physics b	Assign	21-12-22							
4403ADVOPY	Advanced Optics	Assign	23-12-22							
4303GSE5Y	Galaxies: structure, dynamics, and evolution	Exam	05-01-23	HL204, HL207 (et)			Retake	30-01-23	HL226	09:00-12:00
4609COMMVY	Complex Networks	Exam	05-01-23	HL226, HL204 (et)	09:00-12:00		Retake	31-01-23	HL106	09:00-12:00
4303OEUAY	Origin and Evolution of the Universe	Exam	06-01-23	HL204, HL211 (et)	13:15-16:15		Retake	03-02-23	HL211	09:00-12:00
4303INTSY	Interstellar Medium	Exam	09-01-23	HL226, HL204 (et)	09:00-12:00		Retake	10-02-23	HL207	13:15-16:15
4403FRMT3Y	Frontiers of Measurement Techniques	Exam	09-01-23	HL106	09:00-12:00		Retake	31-01-23	HL207	13:15-16:15
4303ASTSPY	Astronomical Spectroscopy	Exam	10-01-23	HL414	11:00-14:00					
4403QUOTHY	Quantum Theory	Exam	10-01-23	HL211, HL226 (et)	09:00-12:00		Retake	02-02-23	HL211	09:00-12:00
4403ECPHY	Econophysics	Exam	12-01-23	HL226	09:00-12:00		Retake	01-02-23	HL207	13:15-16:15
4403COPHY	Condensed Matter Physics	Exam	13-01-23	HL226	13:15-16:15		Retake	03-02-23	HL207	13:15-16:15
	Mesoscopic Physics (AP3261 D) - Delft	Exam	20-01-23	Delft	13:30-16:30		Retake			
	Advanced Optical Imaging (AP3122) - Delft	Exam	20-01-23	Delft	13:30-16:30		Retake			
4603SCMT4Y	Science Methodology - Faculty of Science	Exam	26-01-23	USC	13:00-16:00	8914	Retake			
4423DFT6Y	Density Functional Theory in Practice - Chemistry	Exam	02-02-23	GB DM017, DM021	13:15-16:15		Retake			

More information about signing up for courses/exams/projects

(et) = room extra timers

version 19-Jun-23

Master Schedule Astronomy & Physics

Semester 2 - SPRING 2023

Time table:	
1: 09.00 - 09.45	6: 14.15 - 15.00
2: 10.00 - 10.45	7: 15.15 - 16.00
3: 11.00 - 11.45	8: 16.15 - 17.00
4: 12.00 - 12.45	9: 17.15 - 18.00
5: 13.15 - 14.00	10: 18.15 - 19.00

12.45-13.15 (Break)

Date	MONDAY										TUESDAY										WEDNESDAY										THURSDAY										FRIDAY										Date			
	1	2	3	4	break	5	6	7	8	9	10	1	2	3	4	break	5	6	7	8	9	10	1	2	3	4	break	5	6	7	8	9	10	1	2	3	4	break	5	6	7	8	9	10	1	2	3	4	break	5		6	7	8
5 Jan 30	OBC						ADM					CXN					FMI					ECP					QTH					CEU					GMP				Intro Master Ass.	5 Feb 3												
6 Feb 6	TTP		ATP2/PCQ		atp2		AQA			LGF		EIA		NUR		SSE		MAS		ME		ADL		SCD		QUO		nur		AFS		MMM		COP		rl		6 Feb 10																
7 Feb 13	TTP		ATP2/PCQ		atp2		AQA			LGF		EIA		NUR		SSE		MAS		ME		ADL		SCD		QUO		nur		CaOP		MMM		COP		DTLa		7 Feb 17																
8 Feb 20	TTP		ATP2/PCQ		atp2		AQA			LGF		EIA		NUR		SSE		MAS		ME		ADL		SCD		QUO		nur		SafInst		MMM		COP		DTLa		8 Feb 24																
9 Feb 27	TTP		ATP2/PCQ		atp2		AQA			LGF		EIA		NUR		SSE		MAS		ME		ADL		SCD		QUO		nur		AFS		MMM		COP		DTLa		9 Mar 3																
10 Mar 6	TTP		ATP2/PCQ		atp2		AQA			LGF		EIA		NUR		SSE		MAS		ME		ADL		SCD		QUO		nur		AFS		MMM		COP		DTLa		10 Mar 10																
11 Mar 13	TTP		ATP2/PCQ		atp2		AQA			LGF		EIA		NUR		SSE		MAS		ME		ADL		SCD		QUO		nur		AFS		MMM		COP		DTLa		11 Mar 17																
12 Mar 20	TTP		ATP2/PCQ		atp2		AQA			LGF		EIA		NUR		SSE		MAS		ME		ADL		SCD		QUO		nur		AFS		MMM		COP		DTLa		12 Mar 24																
13 Mar 27	TTP		ATP2/PCQ		atp2		AQA			LGF		EIA		NUR		SSE		MAS		ME		ADL		SCD		QUO		nur		AFS		MMM		COP		DTLa		13 Mar 31																
14 Apr 3	TTP		ATP2/PCQ		atp2		AQA			LGF		EIA		NUR		SSE		MAS		ME		ADL		SCD		QUO		nur		AFS		qft		Good Friday		14 Apr 7																		
15 Apr 10	Easter Monday										LGF		EIA		NUR		SSE		MAS		ME		ADL		SCD		QUO		nur		AFS		MMM		COP		DTLa		15 Apr 14															
16 Apr 17	TTP		ATP2/PCQ		atp2		AQA			LGF		EIA		NUR		SSE		MAS		ME		ADL		SCD		QUO		nur		AFS		MMM		COP		DTLa		16 Apr 21																
17 Apr 24	TTP		ATP2/PCQ		atp2		AQA			LGF		EIA		NUR		SSE		MAS		ME		ADL		SCD		QUO		nur		AFS		MMM		COP		DTLa		17 Apr 28																
18 May 1	TTP		ATP2/PCQ		atp2		AQA			LGF		EIA		NUR		SSE		MAS		ME		ADL		SCD		QUO		nur		AFS		MMM		COP		DTLa		18 May 5																
19 May 8	TTP		ATP2/PCQ		atp2		AQA			LGF		EIA		NUR		SSE		MAS		ME		ADL		SCD		QUO		nur		AFS		MMM		COP		DTLa		19 May 12																
20 May 15	TTP		ATP2/PCQ		atp2		AQA			LGF		EIA		NUR		SSE		MAS		ME		ADL		SCD		QUO		nur		AFS		MMM		COP		DTLa		20 May 19																
21 May 22	TTP		ATP2/PCQ		atp2		AQA			LGF		EIA		NUR		SSE		MAS		ME		ADL		SCD		QUO		nur		AFS		MMM		COP		DTLa		21 May 26																
22 May 29	Whitsun										LGF		EIA		NUR		SSE		MAS		ME		ADL		SCD		QUO		nur		AFS		MMM		COP		DTLa		22 Jun 2															
23 June 5	TTP		ATP2/PCQ		atp2		AQA			LGF		EIA		NUR		SSE		MAS		ME		ADL		SCD		QUO		nur		AFS		MMM		COP		DTLa		23 Jun 9																
24 Jun 12	TTP		ATP2/PCQ		atp2		AQA			LGF		EIA		NUR		SSE		MAS		ME		ADL		SCD		QUO		nur		AFS		MMM		COP		DTLa		24 Jun 16																
25 Jun 19	TTP		ATP2/PCQ		atp2		AQA			LGF		EIA		NUR		SSE		MAS		ME		ADL		SCD		QUO		nur		AFS		MMM		COP		DTLa		25 Jun 23																
26 Jun 26	TTP		ATP2/PCQ		atp2		AQA			LGF		EIA		NUR		SSE		MAS		ME		ADL		SCD		QUO		nur		AFS		MMM		COP		DTLa		26 Jun 30																
27 Jul 3	TTP		ATP2/PCQ		atp2		AQA			LGF		EIA		NUR		SSE		MAS		ME		ADL		SCD		QUO		nur		AFS		MMM		COP		DTLa		27 Jul 7																

1: ATP2: 11.00-12.45 / PCQ: 11.00-12.45
2: SCD: 13.15-16.15 / qft: 15.15-17.00

Time table:	
1: 09.00 - 09.45	6: 14.15 - 15.00
2: 10.00 - 10.45	7: 15.15 - 16.00
3: 11.00 - 11.45	8: 16.15 - 17.00
4: 12.00 - 12.45	9: 17.15 - 18.00
5: 13.15 - 14.00	10: 18.15 - 19.00

12.45-13.15 (Break)

Astronomy	LECTURES	Exam	Relaxe
Physics	practical sessions	Colloquia	
Other	to be determined	Events	

Sign up for courses. [Click here for more information](#)

Master Schedule - Astronomy & Physics

COURSES SEMESTER 2 - SPRING 2023

Abbreviation	Course Name	Lecturer(s)	Level	EC	Location, click here for an overview map
DTLa	Detection of Light a	Brandl	500	3	HL414
EIA	Exo-planets A: Interiors and Atmospheres	Miguel	500	3	HL207; ps HL411
EIB	Exo-planets B: Space Physics	Vidotto	500	3	Tue HL106, Thu HL226; ps HL411 (15-06: HL207)
NUR	Numerical Recipes in Astrophysics	Van Daalen	500	6	HL111; ps HL411
LGF	Large Scale Structure and Galaxy Formation	Kuijken	500	6	Tue HL207, Thu SN312; ps HL207; Qhr: HL226
IMAS	Modern Astrostastistics	Porqueres/ Sellenin	500	3	Mon: DeSitterzaal; Wed HL207 (15-3 HL106); ps HL207
OBC	Observational Cosmology	Bouwens	400	3	SN407
SSE	Stellar Structure and Evolution	Vilt. Arias	500	6	HL211; ps HI207
CIMAS	Career Information Meeting Astronomy	Various	-	-	HL204
evA	Evaluation of the Astronomy courses	Hogerheijde	-	-	22-02: HL414
Intro Ast	Introduction Master Astronomy (obligatory for starters)	Linnartz	-	-	HL414
Safety Inst	Safety Instructions (only part 1 is obligatory)	Various	-	-	online
CoOP	Intro meeting Careers Orientation Portfolio (obligatory for starters)	Various	-	-	HL207
APS	Academic and Professional Skills	Achúcarro	400	3	HL106 (01-05: HL226)
ATP2	Advanced Topics in Theoretical Physics 2	Schalm	600	6	M1: Utrecht; M2: Leiden; Gor EM109; M3 Amsterdam
COP	Computational Physics	Schaller	400	3 or 6	HL111
MMM	Mechanical Metamaterials	v Hecke	400	6	HL207
ME	Molecular Electronics	vd Zant/vdMolen/vRuitenbeek	500	6	Steens F102
PPEU	Particle Physics and the Early Universe	Bojarsky	500	3	HL226; ps HL226
PCQ	Physics and Classical/Quantum Information	Schalm/Samtleben/Schaller	400	6	HL414
QFT	Quantum Field Theory	Schalm	500	6	HL414; ps HL207 (6-4: HL226)
QUO	Quantum Optics	Löffler	400	6	SN407; ps SN408
SBT	Soft & Biomatter Theory	Henkes	500	6	Gorl DM013
SCD	Superconductivity	Lahabi	500	3	HL106
TCM	Theory of Condensed Matter	Cheianov	500	6	SN174; ps HL406
THC	Theoretical Cosmology	Silvestri/Larygina/Pati	400	3	HL204 (18-04:HL207); ps HL204
TTP	Topics in Theoretical Physics: Topological Quantum Matter	Beenakker	400	6	Sn412; ps HL207
SafetyInsts	Safety Instructions	Various	-	-	online
AQA	Applied Quantum Algorithms - Computer Science	Tura/Dunjko	500	6	See Computer Science schedule
ADL	Advances in Deep Learning - Computer Science	Kowalczyk / Bernatavicius	500	6	See Computer Science schedule
NT	Nanotechnology (AP3222) - TUDelft	Alkemade	400	6	See Delft
RL	Reinforcement Learning - Computer Science	Plaai	500	6	See Computer Science schedule
SAP	Science and the public: contemporary and historical perspectives	Van Lunteren	400	6	3-4: HL211 <i>All other dates, see MyTimeTable (MTT)</i>

COLLOQUIA

Abbreviation	Event name	Organiser(s)	Location	Time	Sign up	Location
CAst	Colloquium Astronomy	Liden Observatory	online	-	-	see webpage
cLif	Colloquium De Leidsche Flesch	De Leidsche Flesch	online	-	-	see webpage
cEhr	Colloquium Ehrenfestil	Lorentz Institute	online	-	-	see webpage
cJw	Colloquium Joan van der Waals	LION	online	-	-	see webpage
cTwd	Colloquium This weeks discoveries	Faculty of Science	online	-	-	see webpage
Msc Colloq.	Colloquium Master Astronomy	Van Daalen	online	-	-	HL207

EXAMS & RETAKES SEMESTER 2

USIScode	Exam name	Type	d/m/y	Location	Time	Type	d/m/y	Location	Time
4403AT222	Advanced Topics in Theoretical Physics 2	Exam	06-03-23	Utrecht	10:00-12:00				
4303EXPIA	Exo-planets A: Interiors and Atmospheres	Assign	04-04-23	HL207	-				
4403AT222	Advanced Topics in Theoretical Physics 2	Exam	17-04-23	HL106	10:00-12:00				
4403ACPRS	Academic and Professional Skills	Exam	20-04-23	Gorl C1	13.15-16.15				
4403SUPC3	Superconductivity	Exam	21-04-23	HL106	13.15-16.15	Retake	23-06-23	HL207	09.00-12.00
4303MOASS	Modern Astrostastistics	Exam	04-06-23	HL226, HL211	09.00-12.00	Retake	27-06-23	HL414	09.00-12.00
4303LSSG6	Large Scale Structure and Galaxy Formation	Exam	08-05-23	GL DM009, DM017	13.15-16.15	Retake	28-06-23	HL207	09.00-12.00
4403QOP16	Quantum Optics	Exam	11-05-23	HL211	09.00-12.00	Retake	22-06-23	HL207	09.00-12.00
4303DETLA	Detection of Light a	Exam	12-06-23	HL414	13.15-16.15	Retake	16-06-23	HL414	13.15-16.15
4303OBCOS	Observational Cosmology	Exam	15-06-23	HL207, HL226	13.15-16.15	Retake	26-06-23	HL226	13.15-16.15
4403THCO3	Theoretical Cosmology	Exam	25-06-23	HL211	09.00-12.00	Retake	30-06-23	HL207	09.00-12.00
4403CMPH3	Computational Physics (3 EC)	Assign	25-05-23	-	-				
4403CMPH6	Computational Physics (6 EC)	Assign	25-05-23	-	-				
4403PPEU3	Particle Physics and the Early Universe	Exam	30-05-23	SN407	13.15-16.15	Retake	06-07-23	HL207	13.15-16.15
4403MOMM6	Mechanical Metamaterials	Assign	31-05-23	-	-				
4303STEVO	Stellar Structure and Evolution	Exam	01-06-23	HL211	09.00-12.00	Retake	29-06-23	HL106	13.15-16.15
4303NRAPH	Numerical Recipes in Astrophysics	Exam	05-06-23	HL106	13.15-16.15	Retake	03-07-23	HL226	13.15-16.15
4403PHCO1	Physics and Classical/Quantum Information	Assign	05-06-23	-	-				
4403TCM06	Theory of Condensed Matter	Exam	05-06-23	HL226	13.15-16.15	Retake	04-07-23	HL211	13.15-16.15
4403TTP22	Topics in Theoretical Physics: Topological Quantum Matter	Assign	05-06-23	-	-				
4403AT222	Advanced Topics in Theoretical Physics 2	Exam	05-06-23	Amsterdam	10:00-12:00				
4403QFT06	Quantum Field Theory	Exam	12-06-23	HL106	13.15-16.15	Retake	05-07-23	HL207	13.15-16.15
4403MOLE6	Molecular Electronics	Exam	14-06-23	HL106	09.00-12.00	Retake	07-07-23	HL207	13.15-16.15
4343REINL	Reinforcement Learning - Computer Science	Exam	15-06-23	USC	09.00-12.00	Retake	13-07-23	USC	09.00-12.00
4303EXPIB	Exo-planets B: Space Physics	Assign	30-06-23	-	-				
4603SPCH6	Science and the public: contemporary and historical perspectives	Assign	05-07-23	-	-				
4403SBMT6	Soft & Biomatter Theory	Assign	XXX	-	-	Retake	XXX	-	-
4343APCAL	Applied Quantum Algorithms - Computer Science	Assign	31-07-23	-	-				
4343ADL6X	Advances in Deep Learning - Computer Science	Assign	08-06-23	-	-				

[More information about signing up for courses/exams/projects](#)

version 19-Jun-23