

Master Schedule - Astronomy & Physics



Universiteit Leiden

Astronomy, Leiden
Physics, Leiden
Other
Exam

Semester 1 - FALL 2017

		1: 09.00 - 09.45					2: 10.00 - 10.45					3: 11.00 - 11.45					4: 12.00 - 12.45					Break: 12.45 - 13.30					5: 13.30 - 14.15					6: 14.30 - 15.15					7: 15.30 - 16.15					8: 16.30 - 17.15																																																																																																					
		MONDAY										TUESDAY										WEDNESDAY										THURSDAY										FRIDAY																																																																																																					
		1	2	3	4	Break	5	6	7	8	1	2	3	4	Break	5	6	7	8	1	2	3	4	Break	5	6	7	8	1	2	3	4	Break	5	6	7	8	1	2	3	4	Break	5	6	7	8																																																																																																	
36	A	Opening Academic Year										AOT										Intro Ast										AOT										cAst										36																																																																																											
Sep 4	P	QTH										IntP										TGR										STPa										TGR										EFT										36																																																																																	
	O											AIDM										aidm										CXN										STPa										MP										IMS*										Sep 8																																																																							
37	A	QTH										qth/ATP1										atp1										EFT										CXN										STPa										ATI										atp1										DLF										DBDM										37																																									
Sep 11	P											IMS										AIDM										aidm										DDCS										CXN										STPa										PMM-1										DLF										TGR										37																																									
	O																																																																																																															Sep 15																															
38	A	QTH										ATP1										MSC colloquium										Phys. Sc. Day										CXN										STPa										cDLF										ATI										atp1										IMS										38																																									
Sep 18	P											OEU										TGR										HCI										CXN										STPa										cDLF										ATI										atp1										IMS										38																																									
	O											atp1										IMS										AIDM										aidm										DDCS										CXN										STPa										MP										IMS										Sep 22																																									
39	A	QTH										qth/ATP1										OEU										EFT										CXN										STPa										cDLF										ATI										atp1										dbdm										39																																									
Sep 25	P											IMS										AIDM										aidm										DDCS										CXN										STPa										cDLF										ATI										atp1										IMS										39																															
	O																																																																																																																									Sep 29																					
40	A	QTH										ATP1										OEU										Relief of Leiden (Leidens Ontzst)										CXN										STPa										cDLF										ATI										atp1										AFS										40																																									
Oct 2	P											IMS										AIDM										aidm										DDCS										CXN										STPa										cDLF										ATI										atp1										CMP										40																															
	O																																																																																																																																			Oct 6											
41	A	QTH										qth /ATP1										OEU										CIMAP										HCI										CXN										STPa										cDLF										ATI										atp1										AFS										41																															
Oct 9	P											IMS										AIDM										aidm										DDCS										CXN										STPa										cDLF										ATI										atp1										CMP										41																															
	O																																																																																																																																													Oct 13	
42	A	QTH										ATP1										OEU										SCC										HCI										CXN										STPa										cDLF										ATI										atp1										AFS										42																															
Oct 16	P											IMS										AIDM										aidm										DDCS										CXN										STPa										cDLF										ATI										atp1										CMP										42																															
	O																																																																																																																																													Oct 20	
43	A	QTH										qth/ATP1										OEU										evP										HCI										CXN										STPa										cDLF										ATI										atp1										AFS										43																															
Oct 23	P											IMS										AIDM										aidm										DDCS										CXN										STPa										cDLF										ATI										atp1										CMP										43																															
	O																																																																																																																																													Oct 27	
44	A	QTH										ATP1										OEU										HCI										CXN										STPa										cDLF										ATI										atp1										AFS										44																																									
Oct 30	P											IMS										AIDM										aidm										DDCS										CXN										STPa										cDLF										ATI										atp1										CMP										44																															
	O																																																																																																																																													Nov 3	
45	A	QTH										qth/ATP1										OEU										HCI										CXN										STPa										cDLF										ATI										atp1										AFS										45																																									
Nov 6	P											IMS										AIDM										aidm										DDCS										CXN										STPa										cDLF										ATI										atp1										CMP										45																															
	O																																																																																																																																													Nov 10	
46	A	QIF										ATP1										OEU										MRP										HCI										CXN										STPa										cDLF										ATI										atp1										AFS										46																															
Nov 13	P											IMS										AIDM										aidm										DDCS										CXN										STPa										cDLF										ATI										atp1										CMP										46																															
	O																																																																																																																																													Nov 17	
47	A	QIF										qif/ATP1										OEU										MRP										HCI										CXN										STPa										cDLF										ATI										atp1										AFS										47																															
Nov 20	P											IMS										AIDM										aidm										DDCS										CXN										STPa										cDLF										ATI										atp1										CMP										47																															
	O																																																																																																																																													Nov 24	
48	A	QIF										ATP1										OEU										MRP										HCI										CXN										STPa										cDLF										ATI										atp1										AFS										48																															
Nov 27	P											IMS										AIDM										aidm										DDCS										CXN										STPa										cDLF										ATI										atp1										CMP										48																															
	O																																																																																																																																													Dec 1	
49	A	QIF										qif/ATP1										OEU										MRP										HCI										CXN										STPa										cDLF										ATI										atp1										AFS										49																															
Dec 4	P											IMS										AIDM										aidm										DDCS										CXN										STPa										cDLF										ATI										atp1										CMP										49																															
	O																																																																																																																																													Dec 8	
50	A	QIF										ATP1										OEU										MRP										HCI										CXN										STPa										cDLF										ATI										atp1										AFS										50																															
Dec 11	P											IMS										AIDM										aidm										DDCS										CXN										STPa										cDLF										ATI										atp1										CMP										50																															
	O																																																																																																																																													Dec 15	
51	A	QIF										ATP1										OEU										MRP										HCI										CXN										STPa										cDLF										ATI										atp1										AFS										51																															
Dec 18	P											IMS										AIDM										aidm										DDCS										CXN										STPa										cDLF										ATI										atp1										CMP										51																															
	O																																																																																																																																													Dec 22	
52	A	Christmas And New Year Holidays										Christmas And New Year Holidays										Christmas And New Year Holidays										Christmas And New Year Holidays										Christmas And New Year Holidays										52																																																																																											
Dec 25	P																																																																																																																									Dec 29																					
1	A	Christmas And New Year Holidays										Christmas And New Year Holidays										Christmas And New Year Holidays										Christmas And New Year Holidays										Christmas And New Year Holidays										1																																																																																											
Jan 5	P																																																																																																																									Jan 5																					
2	A	EBP										EBP										CXN										EBP										EBP										2																																																																																											
Jan 8	P																																																																																																																									Jan 12																					
3	A	TGR										TGR										TGR										TGR										TGR										3																																																																																											
Jan 15	P																																																																																																																									Jan 19																					
4	A	MSC colloquium										MSC colloquium										MSC colloquium										MSC colloquium										MSC colloquium										4																																																																																											
Jan 22	P																																																																																																																									Jan 26																					

cTWD: 12.15 - 13.30 hrs

EFT 10.00 - 13.00 hrs / FMT 11.00 - 12.45 hrs

Astronomy, Leiden
Physics, Leiden
Other
Exam

Master Schedule - Astronomy & Physics

Semester 2 - SPRING 2018



		1: 09.00 - 09.45		2: 10.00 - 10.45		3: 11.00 - 11.45		4: 12.00 - 12.45		Break: 12.45 - 13.30		5: 13.30 - 14.15		6: 14.30 - 15.15		7: 15.30 - 16.15		8: 16.30 - 17.15		9: 17.30 - 18.15					
		MONDAY				TUESDAY				WEDNESDAY				THURSDAY				FRIDAY							
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
5	A																								
Jan 29	O																								
6	A																								
Feb 5	O																								
7	A																								
Feb 12	O																								
8	A																								
Feb 19	O																								
9	A																								
Feb 26	O																								
10	A																								
Mar 5	O																								
11	A																								
Mar 12	O																								
12	A																								
Mar 19	O																								
13	A																								
Mar 26	O																								
14	A	Easter Monday																							
Apr 2	O	Easter Monday																							
15	A																								
Apr 9	O																								
16	A																								
Apr 16	O																								
17	A																								
Apr 23	O																								
18	A																								
Apr 30	O																								
19	A																								
May 7	O																								
20	A																								
May 14	O																								
21	A	Whitsun																							
May 21	O	Whitsun																							
22	A																								
May 28	O																								
23	A																								
June 4	O																								
24	A																								
Jun 11	O																								
25	A																								
Jun 18	O																								
26	A																								
Jun 25	O																								
27	A																								
Jul 2	O																								

version 17-01-2018

Semester 1 - FALL 2017						
Abbreviation	Course name click for course description	Lecturer(s)	Level	EC	Location	
AOT	Astronomical Observing Techniques (Obligatory for International A&I students)	Keller	500	-	HL414	
ATI	Astronomical Telescopes and Instruments (+ AOT for Int.students)	Keller/Kenworthy	500	6	HL414; ps HL 411, Exam HL414	
CAP	Computational Astrophysics	Portegies Zwart	400	6	HL411 (29-9, 3-11, 1-12:HL PClab 3rd floor); Exam HL411	
DBDM	Data Bases and Data Mining in Astronomy	Brinchmann	500	3	HL414; ps HL411	
OEU	Origin and Evolution of the Universe	Bouwens	500	6	HL414, Exam HL414	
AFS	Astronomy from Space	Fridlund	400	3	HL414, Exam HL414	
PFS	Project management For Scientists	Keller	400	3	HL414	
HCI	High Contrast Imaging	Kenworthy	400	3	HL414 and HL411; Exam HL414 and HL411	
evA	Evaluation of the Astronomy courses	Linnartz	-	-	HL414	
Intro Ast	Introduction Master Astronomy (obligatory)	van der Werf	-	-	HL414	
CIMAP	Career Information Meeting Astronomy & Physics	Various	-	-	HL414	
Safety Instr.	Safety Instructions (obligatory)	Various	-	-	HL106	
SCC	Scientific Communication	Hodge	-	-	HL111	
Strw. Sc. Day	Sterrewacht Science Day (obligatory)	Various	-	-	DeSitterzaal	
ABP	Advanced Biophysics	Schmidt/VNoort/Heinrich/Semrau	500	6	HL207; (5-10, 2-11; HL226), (9-11, 16-11; SN412), 23-11:HL204	
ADO	Advanced Optics	vExter/Orrit/Beijersbergen	500	6	HL111 (8-9/29-9; 13-10); HL207 (24-11:HL204); Exam HL214	
ATP1	Advanced Topics in Theoretical Physics 1	Schalm	600	6	M1 Utrecht/M2 Leiden HL226, Exam SN312/M3 Amsterdam, see webpage	
CMP	Condensed Matter Physics	Vd Molen/Oosterkamp	500	6	HL207 (Oct 5 HL226); ps HL226 (9-11;SN312); Exam HL214	
CXN	Complex Networks	Garlaschelli/DerHollander/Emmerich	400	6	HL214 (15-11, 22-11:SNB02); ps HL214 (2-11&12:HL106), Exam/Retake HL106	
EFT	Effective Field Theory	Achúcarro	500	3	HL226; ps HL226 (9-11;SN312); Exam HL204	
EBP	Experimental Biophysics (optional, as part of ABP)	Schmidt/VNoort/Heinrich/Semrau	500	6	HL207; (5-10, 2-11; HL226), (9-11, 16-11; SN412), 23-11:HL204	
FMT	Frontiers of Measurement Techniques	Oosterkamp	400	3	HL226 (9-11;SN312; 23-11:HL204); Exam HL106	
MRP	Magnetic Resonance Physics	Hübler	500	3	HL226 (29-11; HL106, 13-12; HL207)	
OSM	Origin and Structure of the Standard Model	Boyarisky	400	3	HL226 (28-11; HL106); ps HL211; Exam HL226	
QIF	Quantum Information	Beenakker	400	3	HL204; ps HL204, Exam HL 214	
QTH	Quantum Theory	Beenakker	400	6	HL204; ps HL204; Exam HL214	
SBT	Soft & Biomatter Theory	Van Saarloos	500	6	HL207 (29-9:HL226; 24-11:HL414) ps: HL226; Exam HL214	
SiPa	Statistical Physics a	Giomi	400	6	HL207; ps HL226; Exam HL207	
SiPb	Statistical Physics b: Statistical Field Theory	Giomi	400	3	HL207; ps HL226	
TGR	Theory of General Relativity	Zaananen	400	6	HL226 (19-12:HL207), Q: HL207, Exam HL106	
IntP	Introduction Master Physics (Obligatory)	Papathanassiou	-	-	HL207	
evP	Evaluation of the Physics courses	Schiessel	-	-	HL204	
Phys. Sc. Day	Physics Science Day	Various	-	-	tbd	
PMM-1	Physics Master Meet-up (Obligatory first year students)	Various	-	-	HL226	
Safety Instr.	Safety Instructions (obligatory)	Various	-	-	HL106	
MP	Mesoscopic Physics (AP3261 D)	Vandersypen	-	6	Delft, TN-CZ, E F005, see also mytimetable>course number	
IMS	Imaging Systems (AP3121 D)	Kalkman	-	6	Delft, TN-CZ, F206, see also mytimetable>course number	
DDCS	Databases and Data mining (Computer Science)	Bakker	500	6	SNB02 (7-11&5-12; SNB03)	
AIDM	Advances in Data Mining	Kowalczyk	500	6	SNB03	

Semester 2 - SPRING 2018						
Abbreviation	Course name click for course description	Lecturer(s)	Level	EC	Location	
ASC	Astrochemistry	Van Dishoeck	500	3	HL414	
COA	Compact Objects and Accretion	Rossi	400	3	HL414; Exam HL414	
DTLa	Detection of Light a	Brandl	500	3	HL414; Exam HL414	
DTLa+b	Detection of Light a + b (extra)	Brandl	500	3 + 3	HL414	
GSD	Galaxies: structures, dynamics and evolution	Franx	500	6	HL414; Exam HL414	
ISM	Interstellar Medium	Tielens	500	6	HL414; Exam HL414	
LSSGF	Large Scale Structure and Galaxy Formation	Schaye	500	6	HL414; Exam HL414	
SPF	Star and Planet Formation	Van Dishoeck	500	6	HL414	
CIMAP	Career Information Meeting Astronomy & Physics	Various	-	-	HL414	
evA	Evaluation of the Astronomy courses	Linnartz	-	-	HL414	
APS	Academic and Professional Skills	Oosterkamp	400	3	HL204 (15-2,22-2,12-4,26-4; HL207)	
ATP2	Advanced Topics in Theoretical Physics 2	Schalm	600	6	M1 A'dam/M2 Leiden HL226 (12-3:HL211)/M3 Utrecht, see webpage	
BHGW	Black Holes and Gravitational Waves	Van Holten	500	3	HL207; Exam HL106	
COP	Computational Physics	Wimmer/Schiessel	400	6	HL411	
MMM	Mechanical Metamaterials	Van Hecke	400	6	HL226 (1-2,8-2,15-2,29-3:Gori, EM109), Exam HL106	
PPEU	Particle Physics and the Early Universe	Boyarisky	500	3	HL207, Exam HL106	
QFT	Quantum Field Theory	Achúcarro	500	6	Tue HL204; Thu HL207 (8-2:HL106; 15-2&29-3:HL226), Exam HL106	
QUO	Quantum Optics	de Dood	400	6	SN174, ps HL226; Exam HL226	
SMO	Single Molecule Optics	Orrit	500	6	HL226	
TCM	Theory of Condensed Matter	Cheianov	500	6	HL226; ps HL207 (6-4 HL204); Exam HL214	
THB	Theoretical Biophysics	Schiessel	400	6	HL204 (6-2&13-2 HL207; 13-3:HL226)	
TTP	Topics in Theoretical Physics: Advanced Topics in Modern Cosmology (-beyond)	Silvestri	400	6	HL207	
evP	Evaluation of the Physics courses	Schiessel	-	-	HL207	
ASP	Advanced Solid State Physics (AP3211 D)	Bianter/Caviglia	400	6	Delft, TN-CZ, E F005, see also mytimetable>course number	
EELS	Evolution and Engineering of Living Systems (AP3691D)	Beaumont	400	6	Delft, TN-CZ, F F105, see also mytimetable>course number	
OOL	The origin of Life (AP3461)	Danelon	400	6	Delft, TN-2, F206, see also mytimetable>course number	
BN	Bayesian Networks	Lucas	500	6	tbd	
ME	Molecular Electronics	vd Zant/vdMolen/vRuitenbeek	500	6	Delft, TN-2, F206, see also mytimetable>course number	
NN	Neural Networks	Kowalczyk	500	6	tbd	
NT	Nanotechnology	Alkemade	400	6	Delft, TN-CZ, F F005 and F105, see also mytimetable>course number	
SAP	Science and the public: contemporary and historical perspectives	Van Lunteren	400	6	Gori EM109 (9-5,23-5:Gori 06)	
SCM	Science Methodology	Ubbink	500	4	Gori Havinga; ps: Snellius Room 402/403/408	

semester 1 & 2						
Abbreviation	Course name click for course description	Lecturer(s)	Level	EC	Location	
cAst	Colloquium Astronomy	Various			see webpage	
cDLF	Colloquium De Leidsche Flesch	Various			see webpage	
cEh	Colloquium Ehrenfesti	Various			see webpage	
cJww	Colloquium Joan van der Waals	Various			see webpage	
cTWD	Colloquium This weeks discoveries	Various			see webpage	
Msc Colloquium	Colloquium Master Astronomy	Hodge			HL414	

lectures	1: 09.00 - 09.45 hrs 3: 11.00 - 11.45 hrs	5: 13.30 - 14.15 hrs 7: 15.30 - 16.15 hrs	Astronomy	Other
practical sessions	2: 10.00 - 10.45 hrs 4: 12.00 - 12.45 hrs	6: 14.30 - 15.15 hrs 8: 16.30 - 17.15 hrs	Physics	Exam

version 17-01-2018

Master Schedule - Astronomy & Physics



Exams & Retakes 2017-2018

Date	Course	Lecturer(s)	Level	EC	Location	Time	Type	USIScode	Sign up
09/10/2017	Advanced Topics in Theoretical Physics 1	Schalm	600	6	Utrecht	11:00-12:45	Exam	4403ATI17	13070
31/10/2017	Advances in Data Mining	Kowalczyk	500	6	tbd	10:00-13:00	Exam	4343ADVDM	14721
13/11/2017	Advanced Topics in Theoretical Physics 1	Schalm	600	6	Leiden SN312	11:00-12:45	Exam	4403ATI17	13070
16/11/2017	Effective Field Theory	Achúcarro	500	3	HL204	10:00-13:00	Exam	4403EFTH3	8624
29/11/2017	Statistical Physics a	Giomi	400	6	HL207	10:00-13:00	Exam	4403STPHa	8636
	tbd	Beenakker	400	3			Assignment	4403QINF3	8676
05/12/2017	High Contrast Imaging	Kenworthy	400	3	HL414 and HL411	14:00-17:00	Exam	4303HCI03	14718
08/12/2017	Computational Astrophysics	Portegies Zwart	400	6	HL411	14:00-17:00	Exam	4303COAS6	14715
08/12/2017	Soft & Biomatter Theory	Van Saarloos	500	6	HL214	14:00-17:00	Exam	4403SBMT6	8677
14/12/2017	Astronomy from Space	Fridlund	400	3	HL414	10:00-13:00	Exam	4303ASF3S	14717
15/12/2017	Advanced Optics	vExter/Orrit/Beijersbergen	500	6	HL214	14:00-17:00	Exam	4403ADVOP	8643
18/12/2017	Advanced Topics in Theoretical Physics 1	Schalm	600	6	Amsterdam	11:00-12:45	Exam	4403ATI17	13070
19/12/2017	Astronomical Telescopes and Instruments	Keller/Kenworthy	500	6	HL414	14:00-17:00	Exam	4303AIAT6	14714
20/12/2017	Origin and Structure of the Standard Model	Bojarsky	400	3	HL226	14:00-17:00	Exam	4403OSSM3	13735
21/12/2017	Frontiers of Measurement Techniques	Oosterkamp	400	3	HL106	10:00-13:00	Exam	4403FRMT3	8647
22/12/2017	Origin and Evolution of the Universe	Bouwens	500	6	HL414	14:00-17:00	Exam	4303OEUNI	14716
22/12/2017	Databases and Data mining (Computer Science)	Bakker	500	6	tbd	10:00-13:00	Exam	4343DTBDM	12967
05/01/2018	Quantum Theory	Beenakker	400	6	HL214	14:00-17:00	Exam	4403GUTH6	12086
12/01/2018	Complex Networks	Garlaschelli/DenHollander/Emmerich	400	6	HL106	10:00-13:00	Exam	4609COMNW	14285
15/01/2018	Theory of General Relativity	Zaenen	400	6	HL106	14:00-17:00	Exam	4403TGR64	13811
19/01/2018	Condensed Matter Physics	Vd Molen/Oosterkamp	500	6	HL214	10:00-13:00	Exam	4403COPH6	13816
31/01/2018	Complex Networks	Garlaschelli/DenHollander/Emmerich	400	6	HL106	14:00-17:00	Retake	4609COMNW	14536
31/01/2018	Mesoscopic Physics (AP3261 D)	Vandersypen	-	6	Delft	13:30-16:30	Exam	460313261	14719
01/02/2018	Imaging Systems (AP3121 D)	Kalkman	-	6	Delft	13:30-16:30	Exam	4603A3221	14720
	N/A	Brinckmann	500	3			Assignment	4303DBDMA	13731
	N/A	Project management For Scientists	400	3	HL414		Assignment	4303PRMS3	13732
	N/A	Advanced Biophysics	Schmidt/vNoort/Heinrich/Semrau	500	6		Assignment	4403ADSP1	13733
	N/A	Magnetic Resonance Physics	Huber	500	3		Assignment	4403MRPH3	13734
	N/A	Statistical Physics b: Statistical Field Theory	Giomi	400	3		Assignment	4403STPHB	13736
05/03/2018	Advanced Topics in Theoretical Physics 2	Schalm	600	6	Amsterdam	11:00-12:45	Exam	4403AT217	13073
13/04/2018	Detection of Light a	Brandl	500	3	HL414	14:00-17:00	Exam	4303DETLA	17129
16/04/2018	Advanced Solid State Physics (AP3211 D)	Bianter/Caviglia	400	6	Delft	9:00-12:00	Exam	440313211	17133
16/04/2018	Advanced Topics in Theoretical Physics 2	Schalm	600	6	Leiden HL226	11:00-12:45	Exam	4403AT217	13073
17/04/2018	Compact Objects and Accretion	Rossi	400	3	HL414	14:00-17:00	Exam	4303COACC	17128
19/04/2018	Nanotechnology	Alkemade	400	6	Delft	9:00-12:00	Exam	4403NTEC	17136
24/05/2018	Interstellar Medium	Tielens	500	6	HL414	10:00-13:00	Exam	4303INTST	17132
25/05/2018	Quantum Optics	de Dood	400	6	HL226	14:00-17:00	Exam	4403QOPT6	12184
28/05/2018	Advanced Topics in Theoretical Physics 2	Schalm	600	6	Utrecht	11:00-12:45	Exam	4403AT217	13073
01/06/2018	Neural Networks	Kowalczyk	500	6	tbd	14:00-17:00	Exam	4343NEUNW	12969
29/05/2018	Quantum Field Theory	Achúcarro	500	6	HL106	10:00-13:00	Exam	4403QFTH6	12122
08/06/2018	Black Holes and Gravitational Waves	Van Holten	500	3	HL106	10:00-13:00	Exam	4403BHGW3	12837
12/06/2018	Theory of Condensed Matter	Cheianov	500	6	HL214	14:00-17:00	Exam	4403CONDE	12121
14/06/2018	Galaxies: structures, dynamics and evolution	Franx	500	6	HL414	14:00-17:00	Exam	4303GSD55	17131
18/06/2018	Large Scale Structure and Galaxy Formation	Schaye	500	6	HL414	14:00-17:00	Exam	4303SSG6	15602
21/06/2018	Mechanical Metamaterials	Van Hecke	400	6	HL106	10:00-13:00	Exam	4403MOMM3	12185
25/06/2018	Particle Physics and the Early Universe	Bojarsky	500	3	HL106	14:00-17:00	Exam	4403PPHEU	12123
25/06/2018	Nanotechnology	Alkemade	400	6	Delft	9:00-12:00	Retake	4403NTEC	
27/06/2018	Molecular Electronics	vd Zant/vdMolen/vRuitenbeek	500	6	Delft	9:00-12:00	Exam	4403MOLE6	15621
29/06/2018	The origin of Life (AP3461)	Danelon	400	6	Delft	13:30-16:30	Exam	not in uSis	
02/07/2018	Evolution and Engineering of Living Systems (AP3691D)	Beaumont	400	6	Delft	9:00-12:00	Exam	not in uSis	
	N/A	Science Methodology	Ubbink	500	4		Assignment	4603SCMTH	15594
	N/A	Astrochemistry	Van Dishoeck	500	3		Assignment	4303ASCHE	13737
	N/A	Detection of Light a	Brandl	500	3		Assignment	4303DETLA	17129
	N/A	Detection of Light b	Brandl	500	3		Assignment	4303DETLB	17130
	N/A	Star and Planet Formation	Van Dishoeck	500	6		Assignment	4303STPLF	13738
	N/A	Academic and Professional Skills	Oosterkamp	400	3		Assignment	4403ACPRS	13739
	N/A	Computational Physics	Wimmer/Schiessel	400	6		Assignment	4403CMPH6	13740
	N/A	Single Molecule Optics	Orrit	500	6		Assignment	4403SIMOP	13741
	N/A	Theoretical Biophysics	Schiessel	400	6		Assignment	4403THBPB	13743
	N/A	Topics in Theoretical Physics: Advanced Topics in Modern Cosmology (beyond LCDM)	Silvestri	400	6		Assignment	4403TP17Y	13744
	N/A	Bayesian Networks	Lucas	500	6		Assignment	4343BAYNWY	13745
	N/A	Science and the public: contemporary and historical perspectives	Van Lunteren	400	6		Assignment	4603SPCH6	13746

[Click here for more information about signing up for courses/exams](#)

version 17-01-2018