



CONCEPT Master Schedule - Astronomy & Physics

Semester 1 - FALL 2024

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

Main schedule grid with columns for days of the week (Monday-Friday) and rows for dates from August 30 to January 31. Includes course abbreviations and activity types.

Legend table with columns: Astronomy, Physics, Other, LECTURES, practical sessions, to be determined, Exam, Colloquium, Events

Sign up for courses. Click here for more information

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

version 13 aug -23

CONCEPT Master Schedule - Astronomy & Physics

COURSES SEMESTER 1 - FALL 2024

Course list table with columns: Abbreviation, Course Name, Lecturer(s), Level, EC. Lists various astronomy and physics courses.

COLLOQUIA

Colloquia table with columns: Event name, Organiser(s), Location, Time, Sign up, Location. Lists colloquia events.

CA

VDW

More information about signing up for courses/exams/projects

version 13 aug -23



CONCEPT Master Schedule Astronomy & Physics  
Semester 2 - SPRING 2025

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	12:45-13:15 (Break)
	10: 18.15 - 19.00

	MONDAY										TUESDAY										WEDNESDAY										THURSDAY										FRIDAY														
	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	9
5 Jan 27	Intro MISC Astr																																																		5 Jan 31				
6 Feb 3	MAS		OBC	NURa							POF	EIA	NURa	LCR								POF	MAS	OBC									LGF	CA		nura								MMM	SSE	DTLa									5 Feb 7
7 Feb 10	ATP2PCQ	abp2									POF	QFT	TCM	SBT								POF	SD										LGF	CA		nura								MMM	SSE	DTLa									7 Feb 14
8 Feb 17	MAS		OBC	FMT							POF	EIA	NURa	SBT								POF	MAS	OBC									LGF	CA		nura	sse							MMM	SSE	DTLa									8 Feb 21
9 Feb 24	ATP2PCQ	abp2		FMT							POF	QFT	TCM	SBT								POF	SD										LGF	CA		nura	tp	APS						MMM	SSE	DTLa									9 Feb 28
10 Mar 3	MAS		SPP								POF	EIA	NURa	sp								POF	MAS	OBC									LGF	CA		nura	sse							MMM	SSE	DTLa									10 Mar 7
11 Mar 10	ATP2PCQ	abp2									POF	QFT	TCM	SBT								POF	SD										LGF	CA		nura	tp	APS						MMM	SSE	DTLa									11 Mar 14
12 Mar 17	MAS		ACA								POF	EIA	NURa	sp								POF	MAS	OBC									LGF	CA		nura	sse							MMM	SSE	DTLa									12 Mar 21
13 Mar 24	ATP2PCQ	abp2									POF	QFT	TCM	SBT								POF	SD										LGF	CA		nura	tp	APS						MMM	SSE	DTLa									13 Mar 28
14 Apr 7	ATP2PCQ	abp2											NURa									EIA	SD										LGF	CA		nura	tp	APS						MMM	SSE	DTLa									14 Apr 11
15 Apr 14	ATP2PCQ	abp2																				MAS	SD										LGF	CA		nura	tp	APS						MMM	SSE	DTLa									15 Apr 18
16 Apr 21	ATP2PCQ	abp2									THC	QFT	TCM	SBT								THC	EIB	NURa									LGF	CA		nura	tp	APS						MMM	SSE	DTLa									16 Apr 25
17 Apr 28	ATP2PCQ	abp2									THC	QFT	TCM	SBT								THC	EIB	NURa									LGF	CA		nura	tp	APS						MMM	SSE	DTLa									17 May 2
18 May 5	ATP2PCQ	abp2									THC	QFT	TCM	SBT								THC	EIB	NURa									LGF	CA		nura	tp	APS						MMM	SSE	DTLa									18 May 9
19 May 12	ATP2PCQ	abp2									THC	QFT	TCM	SBT								THC	EIB	NURa									LGF	CA		nura	tp	APS						MMM	SSE	DTLa									19 May 16
20 May 19	ATP2PCQ	abp2									THC	QFT	TCM	SBT								THC	EIB	NURa									LGF	CA		nura	tp	APS						MMM	SSE	DTLa									20 May 23
21 May 26	ATP2PCQ	abp2									THC	QFT	TCM	SBT								THC	EIB	NURa									LGF	CA		nura	tp	APS						MMM	SSE	DTLa									21 May 30
22 June 2	PCQ		NURa																																																				22 Jun 6
23 June 9																																																							23 Jun 13
24 June 16																																																							24 Jun 20
25 June 23																																																							25 Jun 27
26 June 30																																																							26 Jul 4
27 July 7																																																							27 Jul 11

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

Sign up for courses. Click here for more information

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	12:45-13:15 (Break)
	10: 18.15 - 19.00

version 13 aug -23

CONCEPT Master Schedule - Astronomy & Physics

COURSES SEMESTER 2 - SPRING 2025

Abbreviation	Course Name	Lecturer(s)	Level	EC
DTLa	Detection of Light a	Brandt	500	3
DTLb	Detection of Light b	de Visser	500	3
EIA	Exo-planets A: Interiors and Atmospheres	Miguel	500	3
EIB	Exo-planets B: Space Physics	Vidotto	500	3
NURa	Numerical Recipes in Astrophysics A	Van Daalen	500	6
NURb	Numerical Recipes in Astrophysics B	Van Daalen	500	3
LGF	Large Scale Structure and Galaxy Formation	Schaye	500	6
MAS	Modern Astrostastistics	grandon silva	500	3
OBC	Observational Cosmology	Bouwens	400	3
SSE	Stellar Structure and Evolution	Hodge	500	6
SPF	Star and Planet Formation	McClure	500	6
CIMAS	Career Information Meeting Astronomy	Various	-	-
EIA	Evaluation of the Astronomy courses	Hogerheijde	-	-
Intro Ast	Introduction Master Astronomy (obligatory for starters)	Various	-	-
Safety inst	Safety instructions (only part 1 is obligatory)	Various	-	-
CaCP	Intro meeting Career Orientation Portfolio (obligatory for starters)	Various	-	-
APS	Academic and Professional Skills	Cramer	400	3
ATP2	Advanced Topics in Theoretical Physics 2	Schalm	600	6
THC	Theoretical Cosmology	Silvestri	400	3
CCP	Computational Physics	Schaller	400	3 or 6
FMT	Frontiers of Measurement Techniques	Oosterkamp	400	3
MMM	Mechanical Metamaterials	v Hecke	400	6
PPEU	Particle Physics and the Early Universe	Borsanyi	500	3
RCQ	Physics and Classical/Quantum Information	Schalm/Santibben/Schaller	400	6
PDF	Physics of Finance	Garlaschelli	400	3
QFT	Quantum Field Theory	Schalm	500	6
QUO	Quantum Optics	Löffler	400	6
SBT	Soft & Biomatter Theory	Henkes	500	6
SCD	Superconductivity	Lafabi	500	3
TCM	Theory of Condensed Matter	Chernozov	500	6
TTP	Topics in Theoretical Physics: Cosmological Windows into Fundamental Physics	Chernozov	400	6
Safety/ins	Safety Instructions	Various	500	-
ACA	Applied Quantum Algorithms - Computer Science	Tuta	500	6
SDL	Seminar Advances in Deep Learning - Computer Science	Kowalczyk / Bernatavicius	500	6
RL	Reinforcement Learning - Computer Science	Plaas/Moerland	500	6
SAP	Science and the public: contemporary and historical perspectives	Van Lunteren	400	6

COLLOQUIA

Event name	Organisator(s)	Location	Time	Sign up	Location
Colloquium Astronomy	Leiden Observatory	online	-	-	see webpage
Colloquium De Leidse Flesch	De Leidse Flesch	online	-	-	see webpage
Colloquium Ehrenfest	Lorentz Institute	online	-	-	see webpage
Colloquium Joos van der Waals	LION	online	-	-	see webpage
Colloquium This weeks discoveries	Faculty of Science	online	-	-	see webpage
Colloquium Master Astronomy	Van Daalen	online	-	-	see webpage