

These timetables are preliminary; the definitive timetables will be available around June 1st.
 For comments, questions and remarks: email to E.A.Wolfs@phys.uu.nl

Master (4th and 5th year)

17-3-2005 12:18

Semester 1					
timeslot	master	period 1: name course	lecturer	period 2	lecturer
Aa	AP	Magn.hydrodyn.(wo 11-17)	Keppens	idem	
Aa	EP	Nanophotonics(was:Thin films)	Polman,Vredenberg	idem	
Aa	HP				
Aa	MO				
Aa	TP				
Ab	AP	Obs.astrfys.2	Verbunt/Bleeker	idem	
Ab	EP				
Ab	HP	Phil.of sc.	Dieks	idem	
Ab	MO	Turb.en grensl.	vDop	idem	
Ab	TP	Kramers I	Grassberger	idem	
Ba	AP	Stereolutie	Pols	Nucleosynth.	Langer
Ba	EP	Quantummech. 2	Vandoren	idem	
Ba	HP				
Ba	MO	Ocean waves	dSwart	idem	
Ba	TP	Quantum field th(do mi)	dWit	idem	
Bb	AP	Stereolutie	Pols	Nucleosynth.	Langer
Bb	EP	Quantummech. 2	Vandoren	idem	
Bb	HP			Experiments	vLunteren
Bb	MO				
Bb	TP	Quantum field th(do mi)	dWit	idem	
Bb	TP	Stat.field theory (di 11-13)	Stoof	idem	
Ca	AP	Mass loss	Lamers		
Ca	EP	Mod.gecond.materie fys.	Vredenberg, vdStrater	idem	
Ca	HP	Found.of qm (ma mi)	Uffink	idem	
Ca	MO	Climate dynanics	vDelden, Reijmer	idem	
Ca	TP	General relativity	Loll	idem	
Cb	AP	Mass loss	Lamers		
Cb	EP				
Cb	HP				
Cb	MO	Ice and climate (di mi)	Oerlemans	idem	
Cb	TP	Quantum field th(do 11-13)	dWit	idem	
Cb	TP	Stat.field theory (di mi)	Stoof	idem	
Da	AP	Magn.hydrodyn.(wo 11-17)	Keppens	idem	
Da	EP	Particle phys. 1 (wo.mi)	Peitzmann	idem	
Da	EP				
Da	EP				
Da	HP	Sc+publ	Visser, ea	Hist.nat sc.	Palm ea
Da	MO				
Da	TP	Theor.phys.coll (SPRS) (wo.mi)	dMorais?	idem	
Db	AP				
Db	EP	Fysica van de mens	Kappers, vDoorn	idem	
Db	HP				
Db	MO	Dynamische meteo	vDelden	idem	
Db	TP				

Start periode 1: Thursday September 8 2005

Timeslots:

Aa	Monday 9-10.45 hr and Wednesday 11-12.45 hr
Ab	Monday 11-12.45 hr and Wednesday 9-10.45 hr
Ba	Tuesday 9-10.45 hr and Thursday 13.15-15 hr
Bb	Tuesday 11-12.45 hr and Thursday 15.15-17 hr
Ca	Monday 13.15-17 hr and Thursday 9-10.45 hr
Cb	Tuesday 13.15-17 hr and Thursday 11-12.45 hr
Da	Wednesday 13.15-17hr and Friday 9-10.45 hr
Db	Friday 11-17 hr

Master:

- AP Astrophysics
- EP Experimental physics and Chemistry and physics
- HP History and philosophy of science
- MO Meteorology, physical oceanography and climate
- TP Theoretical physics

These timetables are preliminary; the definitive timetables will be available around June 1st.
 For comments, questions and remarks: email to E.A.Wolfs@phys.uu.nl

Master (4th and 5th year)

17-3-2005 12:18

Semester 2					
timeslot	master	period 3: name course	lecturer	period 4:	lecturer
Aa	AP	Solar phys.+IACC (wo 11-17))	Rutten	Stellar tr./IACC (wo	Langer/Rutten
Aa	EP				
Aa	HP	Space and time	Dieks	idem	
Aa	MO				
Aa	TP	Standaardmodel	Laenen	idem	
Ab	AP	Solar phys.	Keller/Rutten	Stellar transient	Langer
Ab	EP				
Ab	HP	Hist.of biol	Theunissen, Visser	idem	
Ab	MO	Topics in meteo	vdBroeke, Opsteegh	idem	
Ab	TP	Kramers II	Ashtekar	idem	
Ba	AP	Active gal.nuclei	Kaastra/Mendez	idem	
Ba	EP	Photon physics	Dijkhuis, vdStraten	idem	
Ba	HP	Early-modern life sc.	Palm		
Ba	MO				
Ba	TP	Stringtheory	Arutyunov	idem	
Bb	AP	Binary stars	Verbunt/Pols	idem	
Bb	EP	Modelvorming en simulatie	Barkema	idem	
Bb	HP				
Bb	MO	Dynamische oceo	Zimmerman	idem	
Bb	TP	Modelvorming en simulatie	Barkema	idem	
Bb	TP			idem	
Ca	AP				
Ca	EP				
Ca	HP	Found.of stat.fys.	Uffink	idem	
Ca	MO	Aerosols, clouds and radiation	Roelofs	idem	
Ca	TP	Soft cond matter th	vRoj	idem	
Cb	AP				
Cb	EP				
Cb	HP	Sc.+ religion 1 (di.mi)	dPater	Sc.+religion 2 (di.mi)	dPater
Cb	MO				
Cb	TP				
Cb	TP	Cosmology	Prokopec	idem	
Da	AP	Solar phys.+IACC(wo 11-17))	Rutten	Stellar tr./IACC (wo mi	Langer/Rutten
Da	EP	Topcs in nanoscience(vr mo)	Zeijlmans, ea	idem	
Da	EP	Part.phys.2 /Subat. fys.2 (wo.mi)	Peitzmann	idem	
Da	EP	Plasmafysica	Goedheer, ea	idem	
Da	HP				
Da	MO	Caput MFO	Gruell,Krol,Houweling,	idem	
Da	TP	Stud.sem. en Theor.phys.coll (SPR	dMorais	idem	
Db	AP	Solar phys.	Keller/Rutten	Stellar transient	Langer
Db	EP	Topcs in nanoscience(vr mo)	Zeijlmans, ea	idem	
Db	HP	Sc.and dilemma's, 1 en 2	Theunissen, vLunterer	idem	
Db	MO	Coastal zone physics	dSwart	idem	
Db	TP	Electronic correlation	Feiner	idem	

Start period 3: Monday Febr. 6 2006

Timeslots:

Aa	Monday 9-10.45 hr and Wednesday 11-12.45 hr
Ab	Monday 11-12.45 hr and Wednesday 9-10.45 hr
Ba	Tuesday 9-10.45 hr and Thursday 13.15-15 hr
Bb	Tuesday 11-12.45 hr and Thursday 15.15-17 hr
Ca	Monday 13.15-17 hr and Thursday 9-10.45 hr
Cb	Tuesday 13.15-17 hr and Thursday 11-12.45 hr
Da	Wednesday 13.15-17hr and Friday 9-10.45 hr
Db	Friday 11-17 hr

Master:

- AP Astrophysics
- EP Experimental physics and Chemistry and physics
- HP History and philosophy of science
- MO Meteorology, physical oceanography and climate
- TP Theoretical physics