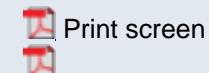


Adjust view of Your programme syllabus[Svenska](#)

Enrollment semester A24A23A22A21A20A19A18A17A16A15A14A13A12A11A10A09A08A07

Adjust Complete Compulsory courses Study schedule

Version 2015/2016 2014/2015

(all) Atmospheric and
Space Science,
research oriented
(RYSP) Space
Technology and
Specialisation Instrumentation (RYIN)**Syllabus Master Programme in Space Science and Technology for study year 2015/2016***Rymdvetenskap och rymdteknik, master***This is an adjusted view****Enrolled** A14**View type** Study schedule **Study schedule****Year of study 2 Admitted in A14 Is offered in 15/16**

			Sp 1	Sp 2	Sp 3	Sp 4	
P7004R	Master Degree Project	30			x	x	Pre-requirements

Specialisation: Atmospheric and Space Science, research oriented

Year of study 2 Admitted in A14 Is offered in 15/16

			Sp 1	Sp 2	Sp 3	Sp 4	
F7004R	Atmospheric Physics	7.5	x				Selectable
F7007R	Cosmology	7.5	x				Selectable
F7008R	The Solar System	7.5	x				Selectable
P7006R	Space Engineering Project 2	7.5	x	x			Selectable
R7018R	Spacecraft on board datahandling	7.5	x				Selectable
R7020R	Spacecraft Design	7.5	x				Selectable
F7001R	Space Plasma Physics	7.5		x			Selectable
R7011R	Image Processing with Space Applications	7.5		x			Selectable
R7012R	Remote Sensing	7.5		x			Selectable
R7013R	Space Instruments	7.5		x			Selectable

Specialisation: Space Technology and Instrumentation
Year of study 2 Admitted in A14 Is offered in 15/16

			Sp 1	Sp 2	Sp 3	Sp 4	
F7008R	The Solar System	7.5	x				Selectable
P7001R	Space Engineering Project II	15	x	x			Selectable
P7006R	Space Engineering Project 2	7.5	x	x			Selectable
P7011R	Spacecraft Instrument Project	15	x	x			Selectable
R7015R	Space flight orbit dynamics	7.5	x				Selectable
R7018R	Spacecraft on board datahandling	7.5	x				Selectable
R7020R	Spacecraft Design	7.5	x				Selectable
P7012R	Spacecraft Design Project	7.5		x			Selectable
R7013R	Space Instruments	7.5		x			Selectable
R7016R	Space flight attitude dynamics	7.5		x			Selectable