

## Subdivided Module Catalogue for the Subject

# Space Science and Technology

as a Master's with 1 major with the degree "Master of Science" (120 ECTS credits)

Examination regulations version: 2012 Responsible: Institute of Computer Science

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#### **Course of Studies - Contents and Objectives**

No translation available.

#### Abbreviations used

Course types:  $\mathbf{E}$  = field trip,  $\mathbf{K}$  = colloquium,  $\mathbf{O}$  = conversatorium,  $\mathbf{P}$  = placement/lab course,  $\mathbf{R}$  = project,  $\mathbf{S}$  = seminar,  $\mathbf{T}$  = tutorial,  $\ddot{\mathbf{U}}$  = exercise,  $\mathbf{V}$  = lecture

Term: **SS** = summer semester, **WS** = winter semester

Methods of grading: **NUM** = numerical grade, **B/NB** = (not) successfully completed

Regulations: **(L)ASPO** = general academic and examination regulations (for teaching-degree programmes), **FSB** = subject-specific provisions, **SFB** = list of modules

Other: **A** = thesis, **LV** = course(s), **PL** = assessment(s), **TN** = participants, **VL** = prerequisite(s)

#### Conventions

Unless otherwise stated, courses and assessments will be held in German, assessments will be offered every semester and modules are not creditable for bonus.

#### Notes

Should there be the option to choose between several methods of assessment, the lecturer will agree with the module coordinator on the method of assessment to be used in the current semester by two weeks after the start of the course at the latest and will communicate this in the customary manner.

Should the module comprise more than one graded assessment, all assessments will be equally weighted, unless otherwise stated below.

Should the assessment comprise several individual assessments, successful completion of the module will require successful completion of all individual assessments.

#### In accordance with

the general regulations governing the degree subject described in this module catalogue:

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associated official publications (FSB (subject-specific provisions)/SFB (list of modules)):

#### 10-Oct-2012 (2012-177)

This module handbook seeks to render, as accurately as possible, the data that is of statutory relevance according to the examination regulations of the degree subject. However, only the FSB (subject-specific provisions) and SFB (list of modules) in their officially published versions shall be legally binding. In the case of doubt, the provisions on, in particular, module assessments specified in the FSB/SFB shall prevail.

### The subject is divided into

Abbreviation	Module title	ECTS credits	Method of grading	page				
Compulsory Courses (56 EC	Compulsory Courses (56 ECTS credits)							
Space Science (30 ECTS ci	redits)							
10-l=ISP-122-m01	Space Physics (Introduction)	7	NUM	22				
10-l=0R0-122-m01	Optics- and Radar-based Observations	7,50	NUM	16				
10-l=SP-122-m01	Image Processing and Remote Sensing (Space Physics)	7,50	NUM	12				
10-I=SEI-122-m01	Spacecraft Environment Interactions	7,50	NUM	19				
Space Technology (30 ECI	S credits)			-				
10-I=CSD-122-m01	CanSat Design Workshop	7	NUM	8				
10-I=SSD-122-m01	Spacecraft System Design	8	NUM	20				
10-l=SD-122-m01	Space Dynamics	4	NUM	21				
10-I=EIS-122-m01	Electronics in Space	7,50	NUM	10				
Compulsory Electives (34 E	CTS credits)	•						
Space Robotics and Contr	ol (30 ECTS credits)							
10-I=TDP-122-m01	Team Design Project	9	NUM	23				
10-I=AA-122-m01	Advanced Automation	8	NUM	5				
10-l=R01-122-m01	Robotics 1	8	NUM	17				
10-I=RO2-122-m01	Robotics 2	8	NUM	18				
10-I=SA-122-m01	Aerospace Seminar	5	NUM	7				
10-I=CCN-122-m01	Computer and Communication Networks	12	NUM	9				
10-I=TNS-122-m01	Telecommunication Networks in Space	3	NUM	24				
10-l=GP-122-m01	Group Project	3	NUM	11				
Space Technology (4 ECTS	Space Technology (4 ECTS credits)							
10-I=JAVA-122-m01	Java Programming	4	NUM	14				
10-I=IT-122-m01	Internet Technologies	4	NUM	13				
10-I=DBA-122-m01	Advanced Databases	4	NUM	6				
Thesis (30 ECTS credits)								
10-l=ThesisSST-122-m01	Master's Thesis Space Science and Technology	30	NUM	15				

Module title Abbreviation					Abbreviation		
Advanc	ed Aut	omation		10-l=AA-122-m01			
Module	e coord	inator		Module offered by			
holder	of the (	Chair of Computer Scienc	e VII	Institute of Comput	er Science		
ECTS	î	od of grading	Only after succ. com	pl. of module(s)			
8	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	ts						
	•	ics in automation system nsor data processing, act			engineering, for example from d trajectory planning.		
Intende	ed lear	ning outcomes					
		have an advanced knowled automation systems.	edge of selected topi	cs in automation sys	stems. They are able to imple-		
Course	<b>s</b> (type	, number of weekly conta	ct hours, language —	· if other than Germa	n)		
V (no ir	nformat	ion on SWS (weekly cont	act hours) and cours	e language available	e)		
		<b>sessment</b> (type, scope, la on on whether module ca	5 5		tion offered — if not every seme-		
		nation (approx. 60 to 90 i ssessment: English	minutes)				
Allocation of places							
Additional information							
Referre	<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						

Module	Module title Abbreviation				
Advanced Databases					10-l=DBA-122-m01
Module	e coord	inator		Module offered by	· · · · · · · · · · · · · · · · · · ·
Dean o	f Studi	es Informatik (Computer	Science)	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
4	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
Data w	arehou	ses and data mining; we	b databases;introduc	tion to Datalog.	
Intende	ed lear	ning outcomes			
The stu	dents	have advanced knowledg	e about relational da	itabases, XML and d	ata mining.
Course	<b>s</b> (type	, number of weekly conta	ct hours, language —	- if other than Germa	n)
V + T (n	no infor	mation on SWS (weekly o	ontact hours) and co	urse language availa	able)
		<b>sessment</b> (type, scope, la ion on whether module ca			tion offered — if not every seme-
		nation (approx. 60 to 90 nutes per candidate)	minutes) or oral exan	nination of one cand	idate each or oral examination in
Allocation of places					
Additional information					
Referre	ed to in	LPOI (examination regu	lations for teaching-o	degree programmes)	
-					

Module title Abbreviation					Abbreviation		
Aerosp	ace Se	minar		10-I=SA-122-m01			
Module	e coord	inator		Module offered by			
holder	of the (	Chair of Computer Scienc	e ll	Institute of Comput	er Science		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)			
5	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	ts						
Current	topics	in the area of aerospace					
Intende	ed learı	ning outcomes					
					d topics in software engineering model-driven software enginee-		
Course	<b>s</b> (type	, number of weekly conta	ct hours, language —	if other than Germa	n)		
S (no ir	nformat	ion on SWS (weekly cont	act hours) and cours	e language available	e)		
		<b>sessment</b> (type, scope, la on on whether module ca			tion offered — if not every seme-		
		r (approx. 20 pages) ssessment: English					
Allocat	Allocation of places						
Additional information							
Referre	<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						

Module title Abbreviation					Abbreviation	
CanSat Design Workshop 10-I=CSD-122-m01					10-l=CSD-122-m01	
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Computer Scienc	e VIII	Institute of Comput	er Science	
ECTS		od of grading	Only after succ. com	pl. of module(s)		
7	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
ring, ae knowle availab and the	erospac dge an le skill e groun	e technology, physics, m d skills in this as well as s in a single project. It co	athematics. A satelli in numerous other fic vers the design and c are: telemetry and tel	te project is an inter elds. CanSat is thus development of the s ecommanding in wir	electronics, mechanical enginee- disciplinary project that requires an ideal platform to combine all space segment control software eless communication: space seg- nstruction.	
Intende	ed leari	ning outcomes				
payload CanSat ged cor process	d (came "satell nmand sing an	era) and attitude control ( lite" includes a real-time ls), telemetry (real time a	devices: Gyros and re operating system (pr nd history data), attit tion. The ground seg	eaction wheel of a pio ovided by us), comm ude control, power o	wer unit, a control computer, a co satellite. The software of a handing (immediate and time-tag- control, payload control, image le to generate and send telecom-	
Course	<b>s</b> (type	, number of weekly conta	ct hours, language –	· if other than Germa	n)	
R (no in	format	ion on SWS (weekly cont	act hours) and cours	e language available	e)	
		<b>essment</b> (type, scope, la on on whether module ca			tion offered — if not every seme-	
a) written examination (approx. 60 to 90 minutes) or b) project (approx. 20 pages) or c) oral examination of one candidate each or oral examination in groups (15 to 30 minutes per candidate) Language of assessment: English						
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Referre	d to in	LPOI (examination regu	lations for teaching-o	legree programmes)		

Module title Abbreviation						
Compu	uter and	Communication Net	vorks		10-I=CCN-122-m01	
Modul	e coord	linator		Module offered by		
		ner university in Maste e and Technology	er's degree programme	Institute of Comput	ter Science	
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)		
12	nume	rical grade				
Durati	on	Module level	Other prerequisites	5		
1 seme	ester	graduate				
Conte	nts					
		overs the area comput at the Swedish partne		networks. It is part of	f the international SpaceMaster	
Intend	led lear	ning outcomes				
The st	udents	master computer and	communication networl	<s.< td=""><td></td></s.<>		
Course	<b>es</b> (type	, number of weekly co	ontact hours, language –	– if other than Germa	an)	
V + T (	no infor	mation on SWS (week	kly contact hours) and co	ourse language avail	able)	
			e, language — if other th le can be chosen to earn		ation offered — if not every seme-	
		nation (approx. 60 to assessment: English	90 minutes)			
Alloca	tion of	places				
Additi	onal inf	ormation				
Referr	ed to in	LPOI (examination r	egulations for teaching-	degree programmes)	)	
Referr	ed to in	LPO I (examination r	egulations for teaching-	degree programmes)		

Module title Abbreviation					
Electronics in Space					10-I=EIS-122-m01
Modul	e coord	inator		Module offered by	
	•	ner university in Mast e and Technology	er's degree programme	Institute of Comput	er Science
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)	
7,50	nume	rical grade			
Durati	on	Module level	Other prerequisites	i	
1 seme	ester	graduate			
Conter	nts				
		overs the area electro ner university.	nics in space. It is part o	f the international Sp	paceMaster and is taught at the
Intend	ed lear	ning outcomes			
The stu	udents	master electronics in	space.		
Course	<b>es</b> (type	, number of weekly c	ontact hours, language –	– if other than Germa	ın)
V + P (I	no infoi	mation on SWS (wee	kly contact hours) and co	ourse language avail	able)
			e, language — if other th Ile can be chosen to earn		tion offered — if not every seme-
		nation (approx. 60 to ssessment: English	90 minutes)		
Alloca	tion of <sub>l</sub>	olaces			
Additio	onal inf	ormation			
Referre	ed to in	LPOI (examination	regulations for teaching-	degree programmes)	

Group Project  10-I=GP-122-m01    Module coordinator  Module offered by    Swedish partner university in Master's degree programme Space Science and Technology  Institute of Computer Science    ECTS  Method of grading  Only after succ. compl. of module(s)    3  numerical grade     Duration  Module level  Other prerequisites    1 semester  graduate     Contents   In the form of a group project, this course covers a special topic of the SpaceMaster programme. The cour part of the international SpaceMaster and is taught at the Swedish partner university.    Intended learning outcomes							
Swedish partner university in Master's degree programme Space Science and Technology  Institute of Computer Science    ECTS  Method of grading  Only after succ. compl. of module(s)    3  numerical grade     Duration  Module level  Other prerequisites    1 semester  graduate     Contents  In the form of a group project, this course covers a special topic of the SpaceMaster programme. The cour part of the international SpaceMaster and is taught at the Swedish partner university.							
Space Science and Technology    ECTS  Method of grading  Only after succ. compl. of module(s)    3  numerical grade     Duration  Module level  Other prerequisites    1 semester  graduate     Contents  In the form of a group project, this course covers a special topic of the SpaceMaster programme. The cour part of the international SpaceMaster and is taught at the Swedish partner university.							
3  numerical grade     Duration  Module level  Other prerequisites    1 semester  graduate     Contents      In the form of a group project, this course covers a special topic of the SpaceMaster programme. The cour part of the international SpaceMaster and is taught at the Swedish partner university.							
Duration    Module level    Other prerequisites      1 semester    graduate       Contents    In the form of a group project, this course covers a special topic of the SpaceMaster programme. The cour part of the international SpaceMaster and is taught at the Swedish partner university.							
1 semester  graduate     Contents     In the form of a group project, this course covers a special topic of the SpaceMaster programme. The cour part of the international SpaceMaster and is taught at the Swedish partner university.							
<b>Contents</b> In the form of a group project, this course covers a special topic of the SpaceMaster programme. The cour part of the international SpaceMaster and is taught at the Swedish partner university.							
In the form of a group project, this course covers a special topic of the SpaceMaster programme. The cour part of the international SpaceMaster and is taught at the Swedish partner university.							
part of the international SpaceMaster and is taught at the Swedish partner university.							
	se is						
The students master a practical task of the SpaceMaster.							
<b>Courses</b> (type, number of weekly contact hours, language — if other than German)							
S (no information on SWS (weekly contact hours) and course language available)							
<b>Method of assessment</b> (type, scope, language — if other than German, examination offered — if not every ster, information on whether module can be chosen to earn a bonus)	seme-						
project (approx. 20 pages)							
Allocation of places							
Additional information							
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)	Peferred to in LPO L (avamination regulations for teaching degree programmes)						

Module title Abbreviation					
Image Processing and Remote Sensing (Space Physics)					10-l=SP-122-m01
Modul	e coord	inator		Module offered by	· · · · · · · · · · · · · · · · · · ·
	•	ner university in Mas e and Technology	ter's degree programme	Institute of Comput	ter Science
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
7,50	nume	rical grade			
Durati	on	Module level	Other prerequisites	;	
1 seme	ester	graduate			
Conte	nts				
			processing and remote s Swedish partner universit		cs). It is part of the international
Intend	ed lear	ning outcomes			
The st	udents	master image proces	ssing and remote sensing	(space physics).	
Course	<b>es</b> (type	, number of weekly o	contact hours, language –	– if other than Germa	an)
V + P +	- T (no ii	nformation on SWS (	weekly contact hours) an	d course language a	vailable)
			oe, language — if other th ule can be chosen to earn		ation offered — if not every seme-
		nation (approx. 60 to ssessment: English	o 90 minutes)		
Alloca	tion of <sub>l</sub>	places			
Additional information					
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
Referr			regulations for leaching-	acgree programmes	

Module title Abbreviation					Abbreviation		
Internet Technologies 10-I=IT-122-m01					10-l=lT-122-m01		
Module	e coord	inator		Module offered by	^		
holder	of the (	Chair of Computer Scienc	e III	Institute of Comput	er Science		
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)			
4	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	Its						
		basic mechanisms of TC bbile networks, GSM tech		, IP network manage	ment, wireless access, e.g. 3rd		
Intend	ed learı	ning outcomes					
The stu	idents i	master the fundamentals	of the structure, arch	nitecture and techno	logy of the internet.		
Course	<b>s</b> (type	, number of weekly conta	ict hours, language –	- if other than Germa	ın)		
V + T (r	no infor	mation on SWS (weekly o	contact hours) and co	urse language availa	able)		
		s <b>essment</b> (type, scope, la on on whether module ca			tion offered — if not every seme-		
		nation (approx. 60 to 90 nutes per candidate)	minutes) or oral exan	nination of one cand	idate each or oral examination in		
Allocation of places							
Additional information							
Referre	ed to in	LPOI (examination regu	lations for teaching-o	degree programmes)			

Module title Abbreviation					Abbreviation	
Java Programming 10-I=JAVA-122-m01					10-I=JAVA-122-m01	
Module	e coord	inator		Module offered by		
holder	ofthe	Chair of Computer Scienc	e II	Institute of Comput	er Science	
ECTS	Methe	od of grading	Only after succ. con	pl. of module(s)		
4	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
of view	but in des de	a practice-oriented mann	ner with the help of n	umerous examples a	Java - not from a theoretical point and training exercises. The modu- a as well as the respective ways	
Intende	ed lear	ning outcomes				
		are familiar with the basi lications.	cs of the programmin	g language Java and	are able to independently deve-	
Course	<b>s</b> (type	, number of weekly conta	act hours, language –	- if other than Germa	n)	
V + T (n	o infor	mation on SWS (weekly o	contact hours) and co	urse language availa	able)	
		sessment (type, scope, la ion on whether module c			tion offered — if not every seme-	
		nation (approx. 60 to 90 nutes per candidate)	minutes) or oral exan	nination of one cand	idate each or oral examination in	
Allocation of places						
Additional information						
Referre	d to in	LPO I (examination regu	lations for teaching-o	degree programmes)		

Module	Module title Abbreviation						
Master	Master's Thesis Space Science and Technology  10-I=ThesisSST-122-m01						
Module	e coord	inator		Module offered by			
Dean of	f Studie	es Informatik (Computer	r Science)	Institute of Comput	er Science		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
30	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	ts						
		nd writing on a complex nering to the principles o			technology within a given time		
Intende	ed learı	ning outcomes					
	-	nd writing on a complex nering to the principles o	•	•	technology within a given time		
Course	<b>s</b> (type	, number of weekly cont	act hours, language –	- if other than Germa	ın)		
no cour	rses as	signed					
		essment (type, scope, l on on whether module			ition offered — if not every seme-		
Allocat							
Additio	Additional information						
Referre	d to in	LPOI (examination reg	ulations for teaching-	degree programmes)			
	-						

Module title					Abbreviation
Optics- and Radar-based Observations					10-I=0R0-122-m01
Modul	e coord	inator		Module offered by	
Swedish partner university in Master's degree programme Space Science and Technology			s degree programme	Institute of Comput	er Science
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)	
7,50	nume	rical grade			
Durati	on	Module level	Other prerequisites	5	
1 seme	ester	graduate			
Conter	nts				
		overs the area optics an e Swedish partner univ		ations. It is part of the	e international SpaceMaster and
Intend	ed lear	ning outcomes			
The stu	udents	master optical and rada	r-based observations.		
Course	<b>es</b> (type	, number of weekly con	tact hours, language –	- if other than Germa	an)
V + P +	T (no i	nformation on SWS (we	ekly contact hours) an	d course language a	vailable)
		sessment (type, scope, ion on whether module			tion offered — if not every seme-
		nation (approx. 60 to 9 ssessment: English	o minutes)		
Alloca	tion of	places			
Additi	onal inf	ormation			
Referr	ed to in	LPO I (examination reg	gulations for teaching-	degree programmes)	

Module title					Abbreviation
Robotics 1					10-l=R01-122-m01
Module	e coord	inator		Module offered by	
holder	of the (	Chair of Computer Scienc	e VII	Institute of Comput	er Science
ECTS		od of grading	Only after succ. com	pl. of module(s)	
8	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
tor conf Worksp se dyna lonome Movem	figurati bace an amics. I es and i ent cor	on, numerical and analyt alysis and trajectory plar Mobile robots: direct and non-holonome restriction	ical approaches, exa nning, dynamics of m l inverse kinematics, is, kinematic classific roadmap methods, co	mples of different ro anipulators: Lagrang propulsion system, t ation of mobile robo ell decomposition m	solution properties, end effec- bots for analytical approaches. ge-Euler model, direct and inver- tricycle, Ackermann steering, ho- ots, posture kinematic model. ethods, potential field methods.
		ning outcomes	· · · ·		
		master the fundamentals cs and dynamics as well			are, in particular, familiar with ion.
Course	<b>s</b> (type	, number of weekly conta	ct hours, language —	if other than Germa	ın)
V + T (n	o infor	mation on SWS (weekly c	ontact hours) and co	urse language availa	able)
ster, in	formati	on on whether module ca	an be chosen to earn		tion offered — if not every seme-
		nation (approx. 60 to 90 ssessment: English	minutes)		
Allocation of places					
Additional information					
Referre	d to in	LPOI (examination regu	lations for teaching-o	legree programmes)	

Module title					Abbreviation
Robotics 2					10-l=RO2-122-m01
Module	e coord	inator		Module offered by	
holder	of the C	Chair of Computer Scienc	e VII	Institute of Comput	er Science
ECTS		od of grading	Only after succ. com	pl. of module(s)	
8	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
feedba stems: itialisin	ck and founda g, appl	feed-forward, state obse ttions of stochastics, ran lication examples, proble	rver, feedback with s dom processes, stock	tate observer, time c nastic dynamic syste	sign through pole assignment: liscrete systems, stochastic sy- ems, Kalman filter: derivation, in- lter.
Intende	ed learn	ning outcomes			
tions of se the o	f roboti connec	cs. The students possess tions between the dual p	a knowledge of adva airs controllability - o	anced controller and bservability as well	filters and their use in applica- observer methods and recogni- as controller design and observer e estimator and an observer.
Course	<b>s</b> (type,	, number of weekly conta	ct hours, language —	if other than Germa	n)
V + T (n	o infor	mation on SWS (weekly c	ontact hours) and co	urse language availa	able)
		s <b>essment</b> (type, scope, la on on whether module ca			tion offered — if not every seme-
	written examination (approx. 60 to 90 minutes) Language of assessment: English				
Allocation of places					
Additional information					
Referre	d to in	LPOI (examination regu	lations for teaching-c	legree programmes)	

Module title					Abbreviation
Spacecraft Environment Interactions					10-I=SEI-122-m01
Modul	e coord	linator		Module offered by	
		ner university in Master e and Technology	's degree programme	Institute of Comput	ter Science
ECTS	Meth	od of grading	Only after succ. cor	npl. of module(s)	
7,50	nume	rical grade			
Durati	on	Module level	Other prerequisites	5	
1 seme	ester	graduate			
Conte	nts				
		overs the area spacecra Swedish partner univer		tion. It is part of the	international SpaceMaster and is
Intend	ed lear	ning outcomes			
The st	udents	master optical and rada	ar-based observations.		
Course	<b>es</b> (type	, number of weekly con	tact hours, language -	– if other than Germa	an)
V + P (	no info	rmation on SWS (weekl	y contact hours) and co	ourse language avail	able)
		<b>sessment</b> (type, scope, ion on whether module			ation offered — if not every seme-
		nation (approx. 60 to 9 assessment: English	o minutes)		
Alloca	tion of	places			
Additi	Additional information				
Referr	ed to in	LPOI (examination re	gulations for teaching-	degree programmes)	
	ed to in	LPUT (examination re	guiations for teaching-	degree programmes)	

Module title Abbreviation					Abbreviation	
Spacecraft System Design				10-l=SSD-122-m01		
Module coordinator				Module offered by	^	
holder	of the (	Chair of Computer Scienc	e VII	Institute of Comput	er Science	
ECTS		od of grading	Only after succ. com	pl. of module(s)		
8	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
angle o on of th lemetry generat of spac	f incide nermal , teleco tion: sc ecraft.	ence. Thermal control of s designs. Telecommunica ommando). Structure and	satellites: thermal an tion: ground contact I mechanisms. Energ	alysis, thermal desig analysis, data transi y systems: primary,	hronous orbits, shadows, solar gn and technologies, verificati- mission, satellite monitoring (te- secondary, management, power nechanical, electrical). Operation	
			the layouting of tech	inical systems. Using	g the example of spacecraft, ma-	
jor sub:	system	s and their integration in	to a working whole a	re being analysed.		
Course	<b>s</b> (type	, number of weekly conta	ct hours, language —	if other than Germa	in)	
V + T (n	o infor	mation on SWS (weekly c	ontact hours) and co	urse language availa	able)	
	<b>Method of assessment</b> (type, scope, language — if other than German, examination offered — if not every seme- ster, information on whether module can be chosen to earn a bonus)					
written examination (approx. 60 to 90 minutes) Language of assessment: English						
Allocation of places						
Additional information						
Referre	d to in	LPOI (examination regu	lations for teaching-c	legree programmes)		

Module title Abbreviation					
Space Dynamics					10-I=SD-122-m01
Modu	le coord	linator		Module offered by	I
holder	r of the	Chair of Computer Sci	ence VII	Institute of Compu	ter Science
ECTS	Meth	od of grading	Only after succ. co	mpl. of module(s)	
4	nume	rical grade			
Durati	on	Module level	Other prerequisites	5	
1 seme	ester	graduate			
Conte	nts				
		,	namics, orientation cont ed satellites, 3-axis stab		ors, actuators, control software,
Intend	led lear	ning outcomes			
			tals of dynamic aspects well as their areas of us		cecraft and are familiar with the
Course	<b>es</b> (type	, number of weekly co	ontact hours, language -	– if other than Germa	an)
V + T (	no infor	mation on SWS (weel	kly contact hours) and co	ourse language avail	able)
			e, language — if other th le can be chosen to earr		ation offered — if not every seme-
		nation (approx. 6o to assessment: English	90 minutes)		
Alloca	tion of	places			
Additi	onal inf	ormation			
Referr	ed to in	LPOI (examination r	regulations for teaching-	degree programmes)	

Module title					Abbreviation
Space F	Physics	s (Introduction)			10-I=ISP-122-m01
Module	coord	inator		Module offered by	· · · · · · · · · · · · · · · · · · ·
holder	of the C	Chair of Computer Scienc	e VII	Institute of Comput	er Science
ECTS		od of grading	Only after succ. com	pl. of module(s)	
7	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
4. Sun a	and he	,	and transport of ene		lements of space plasma physics e heliosphere 6. Instruments for
Intende	ed learr	ning outcomes			
dynami	cs of cl		eliosphere and in spa	ice. They are familiar	articular, the description of the r with the relevant parameters,
Course	<b>s</b> (type,	, number of weekly conta	ict hours, language –	· if other than Germa	in)
V + T (n	o infor	mation on SWS (weekly o	contact hours) and co	urse language availa	able)
		s <b>essment</b> (type, scope, la on on whether module c			tion offered — if not every seme-
		nation (approx. 60 to 90 ssessment: English	minutes)		
Allocat	ion of p	olaces			
Additional information					
Referre	d to in	LPOI (examination regu	lations for teaching-o	legree programmes)	

Module title Abbrev					Abbreviation
Team D	esign l	Project			10-l=TDP-122-m01
Module	e coord	inator		Module offered by	
holder	of the (	Chair of Computer Scienc	e VII	Institute of Comput	er Science
ECTS		od of grading	Only after succ. com	npl. of module(s)	
9	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
		ary project in the area of In this context, current a			chanical components, electronics ewed.
Intende	ed learı	ning outcomes			
		practise reviewing compl ir work. At the end of the			will be required to plan, execute ely functional system.
Course	<b>s</b> (type	, number of weekly conta	ct hours, language —	- if other than Germa	n)
R (no ir	nformat	ion on SWS (weekly cont	act hours) and cours	e language available	2)
		s <b>essment</b> (type, scope, la on on whether module ca			tion offered — if not every seme-
a) written examination (approx. 60 to 90 minutes) or b) project (approx. 20 pages) or c) oral examination of one candidate each or oral examination in groups (15 to 30 minutes per candidate) Language of assessment: English					
Allocation of places					
Additional information					
Referre	d to in	LPOI (examination regu	lations for teaching-o	degree programmes)	

Module title Abb					Abbreviation
Telecommunication Networks in Space					10-I=TNS-122-m01
Modul	e coord	inator		Module offered by	
Swedish partner university in Master's degree programme Space Science and Technology			ter's degree programme	Institute of Comput	er Science
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
3	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ester	graduate			
Conten	nts				
		overs the area teleco h partner university.	mmunication in space. It	is part of the interna	tional SpaceMaster and is taught
Intend	ed lear	ning outcomes			
The stu	udents	master optical and ra	adar-based observations.		
Course	<b>s</b> (type	, number of weekly o	ontact hours, language –	- if other than Germa	in)
V + T (r	no infor	mation on SWS (wee	ekly contact hours) and co	ourse language avail	able)
			be, language — if other th ule can be chosen to earn		tion offered — if not every seme-
		nation (approx. 60 to ssessment: English	90 minutes)		
Allocat	tion of <sub>l</sub>	places			
Additic	onal inf	ormation			
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					