

# 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: 2009 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)):

# 21-Jul-2010 (2010-27) examination regulations without modules (sections/sub-sections only)

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 (60	ECTS credits)		L	
Space Science (30 ECTS	credits)			
10-I-SP-092-m01	Introduction To Space Physics	7,50	NUM	10
Space Technology (30 E	CTS credits)	•	•	
10-I-00A-072-m01	The object-oriented Approach and Java Programming	3,50	NUM	8
10-I-CSD-072-m01	CanSat Design Lab	4	B/NB	6
10-I-IT-092-m01	Internet Technologies	3,50	NUM	7
10-l-AD-092-m01	Advanced Databases	3,50	NUM	5
10-l-SD-092-m01	Space Dynamics	4	NUM	9
10-l-SSD-092-m01	Spacecraft System Design	7,50	NUM	11
Space Science (30 ECTS o	credits)	•	•	•
10-I-SP-092-m01	Introduction To Space Physics	7,50	NUM	10
Space Technology (30 EC	TS credits)	•	•	•
10-I-00A-072-m01	The object-oriented Approach and Java Programming	3,50	NUM	8
10-I-CSD-072-m01	CanSat Design Lab	4	B/NB	6
10-I-IT-092-m01	Internet Technologies	3,50	NUM	7
10-I-AD-092-m01	Advanced Databases	3,50	NUM	5
10-I-SD-092-m01	Space Dynamics	4	NUM	9
10-I-SSD-092-m01	Spacecraft System Design	7,50	NUM	11
Focus (30 ECTS credits)	·		•	
Engineering Track (30 EC	TS credits)			
Scientific Track (30 ECTS	credits)			
Nicht zugeordnet (60 ECT	S credits)			
The Dynamics and Regula	ation of Systems and Structures (30 ECTS credits)			
Space Robotics (30 ECTS	credits)			
Space Robotics and Cont	rol (30 ECTS credits)			
Space Science and Instru	mentation (30 ECTS credits)			
Space Automation and Re	egulation (30 ECTS credits)			
An Introduction to Physic	al Space Research in Astrophysics, Space Science and Planeto	logy (30 ECTS	credits)	
Physical Space Advanced	l Studies in Astrophysics, Space Science and Instrumentation (	30 ECTS credit	s)	
Atmospheric and Space F	Physics (30 ECTS credits)			

Module title					Abbreviation	
Advanced Databases					10-I-AD-092-m01	
Module coordinator				Module offered by		
Dean of Studies Informatik (Computer Science)			Science)	Institute of Comput	er Science	
ECTS	TS Method of grading Only after succ. compl. of		pl. of module(s)			
3,50	3,50 numerical grade					
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
Data wa	arehou	ses and data mining; XM	L databases; web da	tabases;introductior	n to Datalog.	
Intende	ed leari	ning outcomes				
The stu	dents l	nave an advanced knowle	edge about relational	databases, XML and	d data mining.	
Course	<b>s</b> (type	, number of weekly conta	ct hours, language —	if other than Germa	n)	
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		e <b>ssment</b> (type, scope, la on on whether module ca			tion offered — if not every seme-	
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teaching cycle						
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
Module	e appea	ars in				
Master	Master's degree (1 major) Space Science and Technology (2009)					

Module title				Abbreviation		
CanSat Design Lab				10-I-CSD-072-m01		
Module coordinator				Module offered by		
holder of the Chair of Computer Science V		e VIII	Institute of Computer Science			
ECTS		od of grading	Only after succ. com	pl. of module(s)		
4		successfully completed				
Duratio		Module level	Other prerequisites			
1 seme		undergraduate				
Conten	ts					
is desig ring, ae knowle availab and the ment - g	CanSat (now known as FloatSat) is an interdisciplinary project designed - not only - for SpaceMaster students. It is designed for students with different backgrounds, e. g. in computer science, electronics, mechanical enginee- ring, aerospace technology, physics, mathematics. A satellite project is an interdisciplinary project that requires knowledge and skills in this as well as in numerous other fields. CanSat is thus an ideal platform to combine all available skills in a single project. It covers the design and development of the space segment control software and the ground segment control software: telemetry and telecommanding in wireless communication: space segment - ground segment, electrical subsystem (energy, batteries), mechanical construction.					
Intende	ed learr	ning outcomes				
payload CanSat ged cor process mands	The students are able to build and integrate into the inside of the sphere the power unit, a control computer, a payload (camera) and attitude control devices: Gyros and reaction wheel of a pico satellite. The software of a CanSat "satellite" includes a real-time operating system (provided by us), commanding (immediate and time-tag- ged commands), telemetry (real time and history data), attitude control, power control, payload control, image processing and radio links communication. The ground segment ought to be able to generate and send telecom- mands and to get and (graphically) display the telemetry.					
		, number of weekly conta				
P (no in	format	ion on SWS (weekly cont	act hours) and course	e language available	)	
		essment (type, scope, la on on whether module ca			tion offered — if not every seme-	
Allocat	ion of p	olaces				
Additio	nal info	ormation				
Worklo	ad					
Teachir	ng cycle	e				
Referre	d to in	LPOI (examination regu	lations for teaching-d	legree programmes)		
Module	appea	irs in				
	-	ee (1 major) Space Scien				
Master	Master's degree (1 major) Space Science and Technology (2009)					

Module title					Abbreviation	
Internet Technologies					10-I-IT-092-m01	
Module coordinator				Module offered by		
holder of the Chair of Computer Science III		e III	Institute of Comput	er Science		
ECTS	ECTS Method of grading Only after succ. con		Only after succ. com	pl. of module(s)		
3,50 numerical grade						
Duration Module level Other prerequisites			Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
		basic mechanisms of TCI bile networks, GSM tech		, IP network manage	ment, wireless access, e. g. 3rd	
Intende	ed learn	ning outcomes				
The stu	dents r	naster the fundamentals	of the structure, arch	nitecture and techno	logy of the internet.	
Course	<b>s</b> (type,	, number of weekly conta	ct hours, language —	if other than Germa	n)	
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		e <b>ssment</b> (type, scope, la on on whether module ca			tion offered — if not every seme-	
Allocat	ion of p	olaces				
Additio	nal info	ormation				
Worklo	ad					
Teaching cycle						
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
		``				
Module	e appea	irs in				
Master	Master's degree (1 major) Space Science and Technology (2009)					

Module title					Abbreviation	
The object-oriented Approach and Java Programming			a Programming		10-I-00A-072-m01	
Module coordinator				Module offered by		
Swedish partner university in Master's degree programme			degree programme	Institute of Comput	er Science	
Space Science and Technology						
ECTS	1	od of grading	Only after succ. compl. of module(s)			
3,50		rical grade				
		Other prerequisites				
1 seme	ester	undergraduate				
Conten	nts					
of view	/ but in udes de	a practice-oriented man	ner with the help of n	umerous examples a	Java - not from a theoretical poin and training exercises. The modu- a as well as the respective ways	
Intend	ed lear	ning outcomes				
		are familiar with the basi lications.	cs of the programmin	ig language Java anc	are able to independently deve-	
Course	<b>s</b> (type	, number of weekly conta	act hours, language –	- if other than Germa	ın)	
Ü + Ü (	no info	rmation on SWS (weekly	contact hours) and co	ourse language avai	able)	
		sessment (type, scope, la ion on whether module c			tion offered — if not every seme-	
Allocat	tion of	places				
	nal inf	ormation				
Additio	matim	ormation				
Additic		ormation				
Additic  Worklo		ormation				
		ormation				
	oad					
 Worklo	oad					
 Worklo  Teachi 	oad ng cycl	e	ulations for teaching-	degree programmes)		
 Worklo  Teachi 	oad ng cycl		lations for teaching-	degree programmes)		
 Worklo  Teachi  Referre	ng cycl ed to in	e LPOI (examination regu	ulations for teaching-	degree programmes)		
 Worklo  Teachi  Referre  Modulo	oad ng cycl ed to in e appea	e LPOI (examination regu				

Module title					Abbreviation	
Space Dynamics					10-l-SD-092-m01	
Module coordinator				Module offered by		
holder of the Chair of Computer Science VII		e VII	Institute of Computer Science			
			Only after succ. com	mpl. of module(s)		
4						
		Other prerequisites	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
		principles of astrodynami sations, spin-stabilised s			ors, actuators, control software,	
Intende	ed learı	ning outcomes				
		master the fundamentals sors and actuators as wel			ecraft and are familiar with the	
Course	<b>s</b> (type	, number of weekly conta	ct hours, language –	- if other than Germa	n)	
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		s <b>essment</b> (type, scope, la on on whether module ca			tion offered — if not every seme-	
Allocat	ion of r	olaces	-			
Additio	nal inf	ormation				
Worklo	ad					
Teachir	ıg cycl	e				
Referre	d to in	LPOI (examination regu	lations for teaching-o	degree programmes)		
Module	e appea	in and the second se				
Master	's degr	ee (1 major) Space Scienc	ce and Technology (2	009)		

Module title					Abbreviation					
Introduction To Space Physics					10-I-SP-092-m01					
Module coordinator				Module offered by						
holder of the Chair of Computer Science VII		Institute of Comput	er Science							
ECTS	TS Method of grading Only after succ. co		Only after succ. con	npl. of module(s)						
7,50	nume	rical grade								
Duration Module level Other prerequisites		;								
1 semester graduate										
Conter	nts									
4. Sun	and he		n and transport of ene		lements of space plasma physics e heliosphere 6. Instruments for					
Intend	ed lear	ning outcomes								
dynam	nics of c		eliosphere and in spa	ace. They are familia	articular, the description of the r with the relevant parameters,					
Course	<b>es</b> (type	, number of weekly cont	act hours, language –	- if other than Germa	ın)					
V + Ü (	no info	mation on SWS (weekly	contact hours) and co	ourse language avail	able)					
		sessment (type, scope, l ion on whether module o			tion offered — if not every seme-					
Allocation of places										
Alloca	tion of j	olaces								
	tion of j	olaces	_							
		ormation								
	onal inf									
 Additio	onal inf									
 Additio  Worklo	onal inf oad	ormation								
 Additio  Worklo	onal inf	ormation								
 Additio  Worklo  Teachi 	onal inf oad ing cycl	ormation e	ulations for teaching-	degree programmes)						
 Additio  Worklo  Teachi 	onal inf oad ing cycl	ormation	ulations for teaching-o	degree programmes)						
 Additio  Worklo  Teachi  Referro	onal inf oad ing cycl	ormation e LPOI (examination reg	ulations for teaching-	degree programmes)						

Spacecraft System Design       10-1-SSD-092-m01         Module crotentator       Module offered by         holder of the Chapter Science VII       Institute of Computer Science         ECTS       Method ' grading       Only after succ. compl. of module(s)         7,50       numerical grade       -         Duration       Module tevel       Other prerequisites         1 semester       undergraduate       -         Contents       -       -         Contents       -       -         Orbits, disturbance forces, transfer orbits. Mission analysis: earth and sun-synchronous orbits, shadows, solar angle of inciderce. Thermal control of satellites: thermal analysis, data transmission, satellite monitoring (relemetry, telecommunication: ground contact analysis, data transmission, satellite monitoring (relemetry, telecommunication: ground contact analysis, data transmission, satellite monitoring (relemetry, telecommunication). Structure and mechanisms. Energy systems: primary, secondary, management, power generation: solar cells. On-board data processing. Propulsion systems. Tests (mechanical, electrical). Operation of spacecfarft. major subsystems and their integration into a working whole are being analysed.         Courses (type, number of weekly contact hours) and curse language available         Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on SWS (weekly contact hours) and curse language available         Method of assessment (type, scope, language — if other than German,	Module title					Abbreviation		
holder of the Chair of Computer Science VII       Institute of Computer Science         ECTS       Method for grading       Only after succ. compl. of module(s)         7,50       numerical grade          Duration       Module level       Other prerequisites         1 semester       undergraduate          Contents           Contents           Contents           Instruction: history of space flight, system design of space-craft. Space dynamics: two-body dynamics, Kepler orbits, disturbance forces, transfer orbits. Mission analysis: earth and sun-synchronous orbits, shadows, solar angle of incidence. Thermal control of salellite:: hiermal analysis, thermal design and technologies, verification of thermal designs. Telecommunication: ground contact analysis, data transmission, satellite monitoring (telemetry, telecommando). Structure and mechanisms. Energy systems: primary, secondary, management, power generation: solar cells. On-board data processing. Propulsion systems. Tests (mechanical, electrical). Operation of space-craft. Ground segment.         Intended Learris outcomes						10-l-SSD-092-m01		
ECTS       Method of grading       Only after succ. compl. of module(s)         7,50       numerical grade          Duration       Module level       Other prerequisites         1 semester       undergraduate          Introduction:       history of space flight, system design of spacecraft. Space dynamics: two-body dynamics, Kepler orbits, disturbance forces, transfer orbits. Mission analysis: earth and sun-synchronous orbits, shadows, solar angle of incidence. Thermal control of satellites: thermal analysis, thermal designs, radit transmission, satellite monitoring (telemetry, telecommando). Structure and mechanisms. Energy systems: primary, secondary, management, power generation: solar cells. On-board data processing. Propulsion systems. Tests (mechanical, electrical). Operation of spacecraft. Ground segment.         Intended learning outcomes       Intended learning outcomes         The students master system aspects of the layouting of technical systems. Using the example of spacecraft, major subsystems and their integration into a working whole are being analysed.         Courses (type, number of weekly contact hours, language — if other than German)         V + Ü (no information on SWS (weekly contact hours) and course language available)         Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information or whether module can be chosen to earn a bonus)	Module coordinator				Module offered by			
7.50       numerical grade          Duration       Module level       Other prerequisites         1 semester       undergraduate          Conterts           Introduction: history of space flight, system design of spacecraft. Space dynamics: two-body dynamics, Kepler orbits, disturbance forces, transfer orbits. Mission analysis: earth and sun-synchronous orbits, shadows, solar angle of incidence. Thermal control of satellites: thermal analysis, thermal design and technologies, verification of thermal designs. Telecommunication: ground contact analysis, data transmission, satellite monitoring (telemetry, telecommando). Structure and mechanisms. Energy systems: primary, secondary, management, power generation: solar cells. On-board data processing. Propulsion systems. Tests (mechanical, electrical). Operation of spacecraft. Ground segment.         Intended learning outcomes	holder	of the (	Chair of Computer Scienc	e VII	Institute of Comput	er Science		
Duration       Module level       Other prerequisites         1 semester       undergraduate          Contents       Introduction: history of space flight, system design of spacecraft. Space dynamics: two-body dynamics, Kepler orbits, disturbance forces, transfer orbits. Mission analysis: earth and sun-synchronous orbits, shadows, solar angle of incidence. Thermal control of satellites: thermal analysis, thermal design and technologies, verification of thermal designs. Telecommunication: ground contact analysis, data transmission, satellite monitoring (telemetry, telecommando). Structure and mechanisms. Energy systems: primary, secondary, management, power generation: solar cells. On-board data processing. Propulsion systems. Tests (mechanical, electrical). Operation of spacecraft. Ground segment.         Intended learning outcomes       The students master system aspects of the layouting of technical systems. Using the example of spacecraft, major subsystems and their integration into a working whole are being analysed.         Courses (type, number of weekly contact hours, language — if other than German)       V + 0 (no information on SWS (weekly contact hours) and course language available)         Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)             Mokload                      Morkload <tr< td=""><td>ECTS</td><td>1</td><td></td><td>Only after succ. com</td><td>pl. of module(s)</td><td></td></tr<>	ECTS	1		Only after succ. com	pl. of module(s)			
1 semester       undergraduate          Contents       Introduction: history of space flight, system design of spacecraft. Space dynamics: two-body dynamics, Kepler orbits, disturbance forces, transfer orbits. Mission analysis: earth and sun-synchronous orbits, shadows, solar angle of incidence. Thermal control of satellites: thermal analysis, thermal design and technologies, verification on of thermal designs. Telecommunication: ground contact analysis, data transmission, satellite monitoring (technetry, telecommando). Structure and mechanisms. Energy systems: primary, secondary, management, power generation: solar cells. On-board data processing. Propulsion systems. Tests (mechanical, electrical). Operation of spacecraft. Ground segment.         Intended learning outcomes       Intended learning outcomes         The students master system aspects of the layouting of technical systems. Using the example of spacecraft, major subsystems and their integration into a working whole are being analysed.         Courses (type, number of weekly contact hours, language — if other than German)       V + Ü (no information on SWS (weekly contact hours) and course language available)         Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)             Additional information              Teaching cycle              Referred to in LPO I (examination regulations for teaching-degree programmes)	7,50	nume	rical grade					
Contents         Introduction: history of space flight, system design of spacecraft. Space dynamics: two-body dynamics, Kepler orbits, disturbance forces, transfer orbits. Mission analysis: earth and sun-synchronous orbits, shadows, solar angle of incidence. Thermal control of satellites: thermal analysis, thermal designs, stallitem monitoring (telemetry, telecommando). Structure and mechanisms. Energy systems: primary, secondary, management, power generation: solar cells. On-board data processing. Propulsion systems. Tests (mechanical, electrical). Operation of spacecraft. Ground segment.         Intended learning outcomes       The students master system aspects of the layouting of technical systems. Using the example of spacecraft, major subsystems and their integration into a working whole are being analysed.         Courses (type, number of weekly contact hours, language — if other than German)         V + Ü (no information on SWS (weekly contact hours) and course language available)         Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)            Additional information            Morkload            Teaching cycle            Morkload            Morkload            Morkload            Morkload            Referred to in LPO I (examination regul				Other prerequisites	Other prerequisites			
Introduction: history of space flight, system design of spacecraft. Space dynamics: two-body dynamics, Kepler orbits, disturbance forces, transfer orbits. Mission analysis: earth and sun-synchronous orbits, shadows, solar angle of incidence. Thermal control of satellites: thermal analysis, thermal design and technologies, verificati- on of thermal designs. Telecommunication: ground contact analysis, data transmission, satellite monitoring (te- lemetry, telecommando). Structure and mechanisms. Energy systems: primary, secondary, management, power generation: solar cells. On-board data processing. Propulsion systems. Tests (mechanical, electrical). Operation of spacecraft. Ground segment. Intended learning outcomes The students master system aspects of the layouting of technical systems. Using the example of spacecraft, ma- jor subsystems and their integration into a working whole are being analysed. Courses (type, number of weekly contact hours, language — if other than German) V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment (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)  Allocation of places  Morkload  Referred to in LPO I (examination regulations for teaching-degree programmes)  Module appears in	1 seme	ster	undergraduate					
orbits, disturbance forces, transfer orbits. Mission analysis: earth and sun-synchronous orbits, shadows, solar angle of incidence. Thermal control of satellites: thermal analysis, thermal design and technologies, verificati- on of thermal designs. Telecommunication: ground contact analysis, data transmission, satellite monitoring (te- lemetry, telecommando). Structure and mechanisms. Energy systems: primary, secondary, management, power generation: solar cells. On-board data processing. Propulsion systems: Tests (mechanical, electrical). Operation of spacecraft. Ground segment. Intended learning outcomes The students master system aspects of the layouting of technical systems. Using the example of spacecraft, ma- jor subsystems and their integration into a working whole are being analysed. Courses (type, number of weekly contact hours, language — if other than German) V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment (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)  Allocation of places  Motkload  Teaching cycle  Referred to in LPO I (examination regulations for teaching-degree programmes)  Module appears in	Conten	ts						
The students master system aspects of the layouting of technical systems. Using the example of spacecraft, ma- jor subsystems and their integration into a working whole are being analysed. Courses (type, number of weekly contact hours, language — if other than German) V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment (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)  Allocation of places  Additional information  Workload  Teaching cycle  Referred to in LPO I (examination regulations for teaching-degree programmes)  Module appears in	orbits, angle o on of th lemetry generat	orbits, disturbance forces, transfer orbits. Mission analysis: earth and sun-synchronous orbits, shadows, solar angle of incidence. Thermal control of satellites: thermal analysis, thermal design and technologies, verificati- on of thermal designs. Telecommunication: ground contact analysis, data transmission, satellite monitoring (te- lemetry, telecommando). Structure and mechanisms. Energy systems: primary, secondary, management, power generation: solar cells. On-board data processing. Propulsion systems. Tests (mechanical, electrical). Operation						
jor subsystems and their integration into a working whole are being analysed. Courses (type, number of weekly contact hours, language — if other than German) V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment (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)  Allocation of places  Additional information  Workload  Teaching cycle  Referred to in LPO I (examination regulations for teaching-degree programmes)  Module appears in	Intende	ed lear	ning outcomes					
V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment (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) Allocation of places Additional information Workload Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in						g the example of spacecraft, ma-		
Method of assessment (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) Allocation of places Additional information Workload Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in	Course	<b>s</b> (type	, number of weekly conta	ct hours, language —	· if other than Germa	n)		
ster, information on whether module can be chosen to earn a bonus) Allocation of places Additional information Workload Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in	V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
Additional information Workload Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in						tion offered — if not every seme-		
Additional information Workload Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in								
Workload Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in	Allocat	ion of p	olaces					
Workload Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in								
Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in	Additio	nal inf	ormation					
Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in								
Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in	Worklo	ad						
Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in								
Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in	Teaching cycle							
Module appears in								
Module appears in	Referre	d to in	LPOI (examination regu	lations for teaching-c	legree programmes)			
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	Module	e appea	irs in					
				ce and Technology (2	009)			