

Annex SFB

Studienfachbeschreibung (subject description, SFB) for the subject Space Science and Technology as a Master's with 1 major with the degree "Master of Science" (120 ECTS credits)

Responsible: Institute of Computer Science

Examination regulations version: 2009

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

= 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 for the modules in this SFB:

Unless otherwise stated, courses and assessments will be held in German, assessments will be offered every semester and modules are not cre-

ditable for bonus.

Information on assessment procedures:

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 a 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:

frei

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.

Every module will be described using the following form:

Abbreviation	Module title										
	ECTS		Duration	(in semesters)	Method of grading		Module level				
	Courses		To be spe	To be specified in the form X (y) with course type X abbreviated as specified above and number of weekly contact hours y							
	Method of as	ssessme	ent								
	Only after successful completion of		l if applica	if applicable							
	Other prerequisites		if applica	if applicable							
	Participants and allocation of places		cati- if applica	if applicable							
	Additional information		on if applica	if applicable							
	Referred to in LPO I		if applica	if applicable (examination regulations for teaching-degree programmes)							

Compulsory Course	es (60 ECTS cred	lits)									
Space Science (30	ECTS credits)										
10-I-SP-092-m01	Introduction To Space Physics										
	ECTS 7,50 Duration			1 semester	Method of grading	numerical grade	Modul level	graduate			
	Courses V + Ü		V + Ü	Ü (no information on SWS (weekly contact hours) and course language available)							
	Method of assessment										
Space Technology	(30 ECTS credits	s)									
10-I-00A-072-m01	The object-oriented Approach and Java Programming										
	ECTS 3,50	Duration	ı	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses		Ü + Ü	Ü + Ü (no information on SWS (weekly contact hours) and course language available)							
	Method of asse	essment									
10-I-CSD-072-m01	CanSat Design	Lab		-							
	ECTS 4	Duration		1 semester		(not) successfully completed		undergraduate			
	Courses		P (no	o information on SWS (weekly contact hours) and course language available)							
	Method of asse										
10-I-IT-092-m01	Internet Technologies										
	ECTS 3,50	Duration		1 semester	Method of grading		Modul level	undergraduate			
			V + U	+ Ü (no information on SWS (weekly contact hours) and course language available)							
	Method of assessment										
10-l-AD-092-m01	Advanced Data			T	I		1				
	ECTS 3,50	Duration		1 semester	Method of grading		Modul level	undergraduate			
	Courses		V + U	(no information on S	SWS (weekly contact	hours) and course language av	ailable)				
10 L CD 222 max	Method of assessment										
10-I-SD-092-m01	Space Dynamic		-		Mathad of avadina	In the second se	Modul level	Lun da verra du ata			
		Duration		1 semester	Method of grading			undergraduate			
	Courses V + Ü (no information on SWS (weekly contact hours) and course language available) Method of assessment										
10-I-SSD-092-m01	Spacecraft System Design										
10-1-330-092-11101	ECTS 7,50 Duration			1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses	Duration				hours) and course language av		unucigiauuate			
	Method of asse	essment	v + U	(iio iiioiiiiatioii oii s	OVVO (VVCCKIY COIIIACL	mours, and course language av	anabic)	_			
	Mictilion of asse	CJJIIICIIL									

Space Science (30	ECTS cre	edits)											
10-I-SP-092-m01	Introduction To Space Physics												
		7,50	Duration		1 semester	Method of grading	numerical grade	Modul level	graduate				
	Course	S	 	V + Ü	(no information on S	SWS (weekly contact	hours) and course language av	railable)					
	Method	of asse	essment										
Space Technology	(30 ECTS	credits	5)										
10-I-00A-072-m01	The object-oriented Approach and Java Programming												
	ECTS	3,50	Duration	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	 S		Ü+Ü	+ Ü (no information on SWS (weekly contact hours) and course language available)								
	Method of assessment												
10-I-CSD-072-m01	CanSat	Design	Lab										
	ECTS	4	Duration	n	1 semester	Method of grading	(not) successfully completed	Modul level	undergraduate				
	Courses			P (no information on SWS (weekly contact hours) and course language available)									
	Method of assessment												
10-I-IT-092-m01	Internet Technologies												
	ECTS 3,50 Duratio		Duration	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Courses			V + Ü (no information on SWS (weekly contact hours) and course language available)									
	Method of assessment												
10-I-AD-092-m01	Advanced Databases												
	ECTS 3,50 Duratio			1 semester	Method of grading		Modul level	undergraduate					
	Courses		V + Ü (no information on SWS (weekly contact hours) and course language available)										
	Method of assessment												
10-l-SD-092-m01	Space Dynamics												
	ECTS	4	Duration		1 semester	Method of grading		Modul level	undergraduate				
	Courses		V + Ü (no information on SWS (weekly contact hours) and course language available)										
			essment		,	1							
10-I-SSD-092-m01	Spacecraft System Design												
	ECTS 7,50 Duration				1 semester	Method of grading		Modul level	undergraduate				
	Courses			V + Ü	V + Ü (no information on SWS (weekly contact hours) and course language available)								
	Method of assessment					-							

Focus (30 ECTS credits)
Engineering Track (30 ECTS credits)

Scientific Track (30 ECTS credits)

Nicht zugeordnet (60 ECTS credits)

The Dynamics and Regulation of Systems and Structures (30 ECTS credits)

Space Robotics (30 ECTS credits)

Space Robotics and Control (30 ECTS credits)

Space Science and Instrumentation (30 ECTS credits)

Space Automation and Regulation (30 ECTS credits)

An Introduction to Physical Space Research in Astrophysics, Space Science and Planetology (30 ECTS credits)

Physical Space Advanced Studies in Astrophysics, Space Science and Instrumentation (30 ECTS credits)

Atmospheric and Space Physics (30 ECTS credits)