

# Module Catalogue

for the Subject

## Aerospace Computer Science

as a Bachelor's with 1 major with the degree "Bachelor of Science" (180 ECTS credits)

> Examination regulations version: 2009 Responsible: Institute of Computer Science

JMU Würzburg • generated 26-Aug-2024 • exam. reg. data record 82|f25|-|-|H|2009

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## The subject is divided into

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### **Content and Objectives of the Programme**

The Bachelor of Science in aerospace computer science combining theoretical and practical elements is the first degree level offered by the Department of Mathematics and Computer Science at the Julius Maximilian University of Würzburg.

The aim of this degree is to teach students the most important aspects of computer science, to understand the theory of algorithms and their application, to improve analytical skills, the ability to think in abstract terms and to structure complex problems as well as basic skills and scientific aspects from aerospace technology, mathematics, physics, and astronomy.

This bachelor program focuses on:

- 1. Well established and fundamental knowledge of facts and methods as well as on the development of thought processes necessary for computer science,
- 2. basic skills to understand, develop and program avionic systems for aerospace applications and
- 3. basic knowledge about aerospace operations and orbit mechanics.

This programme covers the theoretical aspects as well as enough practical experience by concept building, constructing and programming such systems.

### 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:

#### ASP02009

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

#### 19-Jan-2011 (2011-6)

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.



## **Thesis** (12 ECTS credits)

Module title Abbreviation						
Bachel	Bachelor Thesis Space- and Aerospace Computer Science       10-I-LRI-BA-092-m01					
Module coordinator Module offered by						
Dean o	of Studi	es Informatik (Compute	r Science)	Institute of Compu	iter Science	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
12	nume	rical grade				
Duratio	on	Module level	Other prerequisites	i		
1 seme	ster	undergraduate				
Conter	Its	• •				
		and writing on a defined to the principles of goo		information techno	ology within a given time frame	
Intend	ed lear	ning outcomes				
		are able to research and les of good scientific pr		oblem in aerospace	information technology, adhering	
Course	S (type, I	number of weekly contact hours	5, language — if other than Ge	rman)		
C (no i	nforma	tion on SWS (weekly co	ntact hours) and cours	e language availab	le)	
		s <b>essment</b> (type, scope, lang ble for bonus)	uage — if other than German,	examination offered — if r	not every semester, information on whether	
written Langua		assessment: German or	English			
Allocat	ion of	places				
Additio	onal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Modul	e appea	ars in				
Bachelor' degree (1 major) Aerospace Computer Science (2009) Bachelor' degree (1 major) Aerospace Computer Science (2011)						



## **Compulsory Courses**

(129 ECTS credits)



## Aerospace

(35 ECTS credits)

Module title				Abbreviation	
Introduction to Aerospace Systems					10-I-ELR-092-m01
Module	e coord	inator		Module offered by	
Dean of	f Studi	es Informatik (Computer	Science)	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
6	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate	By way of exception assessments.	, additional prerequ	isites are listed in the section on
Contents					
space a	applica	tions, foundations of sub	osystems of spacecra	ft. Introduction to av	ons in space, special aspects of iation systems, physical founda- of aircraft, foundations of aviati-

on propulsion and suitable material.

#### Intended learning outcomes

The students possess the theoretical and practical knowledge necessary to correctly classify aerospace systems, correctly identify the most important system relationships, formulate requirements for new systems and do calculations for selected basic system elements.

**Courses** (type, number of weekly contact hours, language – if other than German)

This module comprises 2 module components. Information on courses will be listed separately for each module component.

- 10-I-ELR-1-092: V + Ü (no information on SWS (weekly contact hours) and course language available)
- 10-I-ELR-2-092: 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 is creditable for bonus)

Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.

Assessment in module component 10-I-ELR-1-092: Introduction to Aerospace Systems 1 Introduction to Aerospace Systems 1

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 50 to 60 minutes); if announced by the lecturer by four weeks prior to the examination date, the written examination can be replaced by an oral examination of one candidate each or an oral examination in groups (one candidate each: 15 minutes, groups of 2: 20 minutes, groups of 3: 25 minutes)
- Other prerequisites: Admission prerequisite to assessment: exercises (type and scope to be announced by the lecturer at the beginning of the course).

Assessment in module component 10-I-ELR-2-092: Introduction to Aerospace Systems 2 Introduction to Aerospace Systems 2

- 3 ECTS, Method of grading: numerical grade
- written examination (approx. 50 to 60 minutes); if announced by the lecturer by four weeks prior to the examination date, the written examination can be replaced by an oral examination of one candidate each or an oral examination in groups (one candidate each: 15 minutes, groups of 2: 20 minutes, groups of 3: 25 minutes)
- Other prerequisites: Admission prerequisite to assessment: exercises (type and scope to be announced by the lecturer at the beginning of the course).

#### Allocation of places

#### Additional information

Workload

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Teaching cycle

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Referred to in LPO I (examination regulations for teaching-degree programmes)

#### Module appears in

Bachelor' degree (1 major) Aerospace Computer Science (2009) Bachelor' degree (1 major) Aerospace Computer Science (2011)

Module title					Abbreviation	
Operati	ions of	Aerospace Systems	10-I-LRBE-092-m01			
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Computer Scienc	e VII	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
9	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme:	ster	undergraduate	Admission prerequis announced by the le		exercises (type and scope to be ing of the course).	
Conten	ts					
control	centre	s, communication metho	ds and systems, tran	smission path balar	les, ground station, structure of ice, transmission and operating nd telecommando systems.	
Intende	ed lear	ning outcomes				
system new sys	s in air stems a	and space vehicles, ider	ntify the most importa	ant system relations	ectly classify systems to operate hips, formulate requirements for ments for the operation of air and	
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infor	rmation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
tion dat aminati tion of	te, the ion in g one ca	written examination can groups. A 80 to 90 minute	be replaced by an ora e written examination	al examination of on is equivalent to a 2	four weeks prior to the examina- e candidate each or an oral ex- o minute (approx.) oral examina- 2 and a 40 minute (approx.) oral	
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	Module appears in					
	Bachelor' degree (1 major) Aerospace Computer Science (2009)					
Bachel	Bachelor' degree (1 major) Aerospace Computer Science (2011)					

Module title				Abbreviation		
Dynamics of aerospace systems				10-I-LRDN-092-m01		
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Computer Scienc	e VII	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
6	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate	Admission prerequis announced by the le		exercises (type and scope to be ing of the course).	
Conten	ts					
body pi	roblem		al orbit elements fron	n initial conditions, i	cles, spherical trigonometry, two- dentification of orbit elements lift-off trajectory.	
Intende	ed leari	ning outcomes				
	nd spa				of orbit and orientation systems and analysis of orbit and orienta-	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
tion dat	te, the		be replaced by an ora	al examination of on	four weeks prior to the examina- e candidate each or an oral ex- groups of 3: 25 minutes)	
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
	Module appears in					
	-	ree (1 major) Aerospace ( ree (1 major) Aerospace (		•		

Module title					Abbreviation	
On boa	On board data processing				10-I-BDV-092-m01	
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Computer Scienc	e VIII	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
8	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme:	ster	undergraduate	Admission prerequis announced by the le		exercises (type and scope to be ing of the course).	
Conten	ts					
on into prograr	hardw nming,	are and software tasks, s	ystem architecture, to	opologies, reliable s	es to other subsystems, divisi- ystems, fault tolerance, real-time ns, implementing of example ap-	
Intende	ed leari	ning outcomes				
	tions a	nd dependencies with ar			ented. They understand the to implement and control such	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
tion dat aminati tion of	te, the ion in g one cai	written examination can roups. A 80 to 90 minute	be replaced by an ora written examination	al examination of on is equivalent to a 2	four weeks prior to the examina- e candidate each or an oral ex- o minute (approx.) oral examina- 2 and a 40 minute (approx.) oral	
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teaching cycle						
Referre	<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
Module	Module appears in					
	Bachelor' degree (1 major) Aerospace Computer Science (2009)					
Bachel	Bachelor' degree (1 major) Aerospace Computer Science (2011)					

Module title Abbreviation					
Measure	ment Technique				10-I-LMT-092-m01
Module o	coordinator			Module offered by	
Dean of S	Studies Informatik (	Computer	Science)	Institute of Comput	er Science
ECTS N	Aethod of grading		Only after succ. com	pl. of module(s)	
6 r	numerical grade				
Duration	Module level		Other prerequisites		
1 semest	er undergraduat	te	Admission prerequise announced by the le		exercises (type and scope to be ing of the course).
Contents					
Definitions of terms, units of measurement, fundamental measurement techniques, sensitivity of analogue and digital measurement devices, measurement errors and measurement uncertainty, error kinds, error propagation, measurement uncertainty, measurement of electric values, voltage and current measurement, power measurement, resistance measurement (effective resistance and reactance), measurement bridge, influence of ground and stray capacitance, noise effects, dynamic behaviour of electrical systems, sensors and measurement techniques for: pressure, length, angle, temperature, sensors for optical measurements, force and acceleration, angular acceleration, measurement amplifier, measurement signal processing, AD-converter, digital measurements, frequency and time measurement, display of time dependence of electrical signals, computer-aided measurement recording, inertial navigation with inertial sensors, acceleration sensors, rotation (gyroscope), Coriolis angular sensor, position measurement using satellite navigation (GPS/GALILEO). Intended learning outcomes The students master the fundamentals of measurement for aerospace systems and for applications in robotics and automation. 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					
tion date	, the written examin	nation can	be replaced by an ora	al examination of on	four weeks prior to the examina- e candidate each or an oral ex- groups of 3: 25 minutes)
Allocatio	n of places				
Addition	al information				
Workload	d				
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module appears in					
Bachelor' degree (1 major) Aerospace Computer Science (2009)					



## **Computer Science** (55 ECTS credits)

Module title				Abbreviation	
Practical Course in Programming					10-l-PP-102-m01
Module	coord	inator		Module offered by	
Dean of	f Studie	es Informatik (Computer S	Science)	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
10	(not) s	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 seme:	ster	undergraduate	Admission prerequis announced by the le		exercises (type and scope to be ing of the course).
Conten	ts				
The pro	gramm	ing language Java. Indep	endent creation of sr	nall to middle-sized	, high-quality Java programs.
Intende	ed learn	ning outcomes			
The stu	dents a	are able to independently	develop small to mi	ddle-sized, high-qua	ality Java programs.
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
P (no in	format	ion on SWS (weekly cont	act hours) and course	e language available	2)
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
tion dat aminati tion of	te, the ion in g one car	written examination can roups. A 80 to 90 minute	be replaced by an ora written examination	al examination of on is equivalent to a 2	four weeks prior to the examina- e candidate each or an oral ex- o minute (approx.) oral examina- 2 and a 40 minute (approx.) oral
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Additio	nal info	ormation on module dura	tion: 1 to 2 semesters	5.	
Worklo	ad				
Teachir	ng cycl	9			
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
§ 49 (1)	1. c) Ir	formatik Praktische Soft	wareentwicklung		
§ 69 (1)	1. d) Ir	nformatik Praktische Soft	wareentwicklung		
Module					
Bachelor' degree (1 major) Computer Science (2010) Bachelor' degree (1 major) Mathematics (2012) Bachelor' degree (1 major) Mathematics (2013) Bachelor' degree (1 major) Computational Mathematics (2012) Bachelor' degree (1 major) Computational Mathematics (2013) Bachelor' degree (1 major) Aerospace Computer Science (2009) Bachelor' degree (1 major) Aerospace Computer Science (2011) Master's degree (1 major) Digital Humanities (2011)					
First sta	ate exa	mination for the teaching	g degree Realschule C		

Module title				Abbreviation	
Information Transmission				10-l-lÜ-102-m01	
Module	e coord	inator		Module offered by	
holder	of the C	Chair of Computer Science	e III	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
10	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate	Admission prerequis announced by the le		exercises (type and scope to be ing of the course).
Conten	ts				
theory,	spectr		, modulation techniq	ue, structure of digi	d fault correction, information tal transmission systems, intro-
Intende	ed learr	ning outcomes			
		possess a technical, theo a knowledge that is nece			ructure of systems for information
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		s <b>essment</b> (type, scope, langua; le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
tion da aminat tion of	te, the ion in g one car	written examination can groups. A 80 to 90 minute	be replaced by an ora written examination	al examination of on is equivalent to a 2	four weeks prior to the examina- e candidate each or an oral ex- o minute (approx.) oral examina- 2 and a 40 minute (approx.) oral
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)	
§ 69 (1)	) 1. c) Ir	nformatik Technische Info	ormatik		
Module appears in					
Bachelor' degree (1 major) Computer Science (2010) Bachelor' degree (1 major) Mathematics (2012) Bachelor' degree (1 major) Mathematics (2013) Bachelor' degree (1 major) Computational Mathematics (2012) Bachelor' degree (1 major) Computational Mathematics (2013) Bachelor' degree (1 major) Aerospace Computer Science (2009) Bachelor' degree (1 major) Aerospace Computer Science (2011) First state examination for the teaching degree Gymnasium Computer Science (2009)					

Module title					Abbreviation	
Automation and Control Technology     10-I-AR-102-m01						
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Computer Scie	nce VII	Institute of Comput	er Science	
ECTS		od of grading	Only after succ. con	· · · ·		
8		rical grade				
Duratio		Module level	Other prerequisites			
					• (1 1	
1 seme	ster	undergraduate		ecturer at the beginn	exercises (type and s ing of the course).	
Conten	ts					
functio structu nes, co	n, plan re of Pe mmuni	t, controller types, bas etri nets, Petri nets for ication between proces	ndamental principles of ic feedback loop, funda automisation, machine as computers and perip nunication, real-time op	mental principles of related structure of hery devices, softwa	f control engineering processing computa re for automation sy	, automata, tion machi-
Intende	ed lear	ning outcomes				
			als of automation and c	ontrol.		
			rs, language — if other than Ger			
			ly contact hours) and co		abla)	
			·			
		<b>GESSMENT</b> (type, scope, lang le for bonus)	guage — if other than German,	examination offered — if no	it every semester, informati	on on whether
tion da aminat tion of examin	te, the ion in ន្ one ca ation i	written examination ca groups. A 80 to 90 min ndidate each, a 30 mir n groups of 3.	o minutes). If announc an be replaced by an ora ute written examinatior ute (approx.) oral exam nglish if agreed upon w	al examination of on i is equivalent to a 2 ination in groups of	e candidate each or o minute (approx.) o	an oral ex- ral examina-
Allocat						
Additio	nal inf	ormation				
Additio						
Worklo	ad					
Teachi	ng cycl	e				
Referre	d to in	LPOI (examination regulat	ions for teaching-degree progra	mmes)		
Module	e appea	ars in				
Bachelor' degree (1 major) Computer Science (2010)						
Bachelor' degree (1 major) Mathematics (2012)						
Bachelor' degree (1 major) Mathematics (2013)						
Bachelor' degree (1 major) Computational Mathematics (2012)						
Bachelor' degree (1 major) Computational Mathematics (2013)						
Bachelor' degree (1 major) Aerospace Computer Science (2009)						
	Bachelor' degree (1 major) Aerospace Computer Science (2011)					
	-	ee (1 major) Computer				
		ee (1 major) Mathemat jor Aerospace Computer		enerated 26-Aug-2024 • exam	1. reg. data re-	page 19 / 73
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#### Julius-Maximilians-UNIVERSITÄT WÜRZBURG

Master's degree (1 major) Mathematics (2010) Master's degree (1 major) Physics (2010) Master's degree (1 major) Physics (2011) Master's degree (1 major) Nanostructure Technology (2011) Master's degree (1 major) Nanostructure Technology (2010) Master's degree (1 major) Computational Mathematics (2012) First state examination for the teaching degree Gymnasium Computer Science (2009)

Modul	Module title Abbreviation						
Algorit	Algorithms and Data Structures for students of Space- and Aerospace Compu-						
ter Sci	ter Science						
Modul	e coord	inator		Module offered by			
Dean o	of Studi	es Informatik (Computer	Science)	Institute of Comput	er Science		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
10	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ester	undergraduate	Admission prerequi announced by the le		exercises (type and scope to be ing of the course).		
Conter	nts						
		alysis of algorithms, recu trees, graphs, basic grap			ods, data structures, abstract da-		
Intend	ed lear	ning outcomes					
studen	its are f	amiliar with the basic pa	radigms of the desigr	n of algorithms and a	y describe and analyse them. The are able to apply them in practical ns and to prove their correctness.		
Course	<b>es</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	rman)			
V + Ü (	no info	mation on SWS (weekly	contact hours) and co	ourse language avail	able)		
		<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, o	examination offered — if no	ot every semester, information on whether		
tion da aminat tion of	tion in g one ca	written examination can groups. A 80 to 90 minute	be replaced by an ora written examination	al examination of on is equivalent to a 2	four weeks prior to the examina- e candidate each or an oral ex- o minute (approx.) oral examina- 2 and a 40 minute (approx.) oral		
Allocat	tion of <sub>l</sub>	olaces					
	-						
Additio	onal inf	ormation					
Worklo	ad						
Teaching cycle							
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)						
	e appea						
	Bachelor' degree (1 major) Aerospace Computer Science (2009)						
Bachel	ior deg	ree (1 major) Aerospace (	computer Science (20	011)			

10	Module title					Abbreviation	
holder of the Chair of Computer Science VIII       Institute of Computer Science         ECTS       Method of grading       Only after succ. compl. of module(s)         9       numerical grade       -         Duration       Module level       Other prerequisite to assessment: exercises (type and scope to be announced by the lecturer at the beginning of the course).         Contents       Fundamental principles of data processing, especially for aerospace applications. What is information? Guidance for reliable systems, analogue, digital, FPGAs, radiation effects, micro programming, CPUs, DMAs, memory, memory organisation, system architecture, input and output, sensors and actuators, energy systems, reliability the full tolerance. Programming of embedded systems in C++.         Intended learning outcomes       Understanding of analogue and digital data processing in embedded systems. Structure of hardware and programming, Embedded programming in C++, knowledge about common sensors and actuators as well as input and output systems.         Courses (type, number of weekly contact hours, language – if other than German)       V + Û (no information on SWS (weekly contact hours) and course language available)         Method of assessment (type, scope, language – if other than German)       V + Û (no information on SWS (weekly contact hours) and course language available)         Method of places	Core Av	ionics				10-l-MEC-092-m01	
ECTS       Method of grading       Only after succ. compl. of module(s)         9       numerical grade          Duration       Module level       Other prerequisites         1 semester       undergraduate       Admission prerequisite to assessment: exercises (type and scope to be announced by the lecturer at the beginning of the course).         Contents       Fundamental principles of data processing, especially for aerospace applications. What is information? Guidance for reliable systems, analogue, digital, FPGAs, radiation effects, micro programming, CPUs, DMAs, memory, memory organisation, system architecture, input and output, sensors and actuators, energy systems, reliability, fault tolerance. Programming of embedded systems in C++.         Intended learning outcomes       Understanding of analogue and digital data processing in embedded systems. Structure of hardware and programming, EMbedded programming in C++, knowledge about common sensors and actuators as well as input and output systems.         Courses (type, number of weekly contact hours, language – if other than German)       V + Ú (no information on SWS (weekly contact hours) and course language available)         Method of assessment (type, scope, language – if other than German, examination of one candidate each or an oral examination in groups. As to so ominutes (approx.) oral examination of a candidate each or an oral examination in groups. As to so ominute written examination of a candidate each or an oral examination in groups of 3.         Alditional information       -         -       -         Additisonat in formation	Module	e coord	inator		Module offered by		
9       numerical grade          Duration       Module level       Other prerequisites         1 semester       undergraduate       Admission prerequisite to assessment: exercises (type and scope to be announced by the lecturer at the beginning of the course).         Contents       Fundamental principles of data processing, especially for aerospace applications. What is information? Guidance for reliable systems, analogue, digital, FPGAs, radiation effects, micro programming, CPUs, DMAs, memory, memory organisation, system architecture, input and output, sensors and actuators, energy systems, reliability, fault tolerance. Programming of embedded systems in C++.         Intended learning outcomes       Understanding of analogue and digital data processing in embedded systems. Structure of hardware and programming. Embedded programming in C++, knowledge about common sensors and actuators as well as input and output systems.         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 of one candidate each or an oral examination is groups. A 80 to 90 minute written examination is equivalent to a 20 minute (approx.) oral examination of one candidate each, a 30 minute (approx.) oral examination is groups of 2 and a 40 minute (approx.) oral examination of one candidate each, a 30 minute (approx.) oral examination is groups of 2 and a 40 minute (approx.) oral examination of one candidate each, a 30 minute (approx.) oral examination is groups of 2 and a 40 minute (approx.) oral examination of one candidate each, a 30 minute (approx.) oral examinat	holder	of the (	Chair of Computer Scienc	e VIII	Institute of Comput	er Science	
Duration         Module level         Other prerequisites           1 semester         undergraduate         Admission prerequisite to assessment: exercises (type and scope to be announced by the lecturer at the beginning of the course).           Contents         E	ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
1 semester       undergraduate       Admission prerequisite to assessment: exercises (type and scope to be announced by the lecturer at the beginning of the course).         Contents       Fundamental principles of data processing, especially for aerospace applications. What is information? Guidance for reliable systems, analogue, digital, FPGAs, radiation effects, micro programming, CPUs, DMAs, memo-ny, memory organisation, system architecture, input and output, sensors and actuators, energy systems, reliability, fault tolerance. Programming of embedded systems in C++.         Intended learning outcomes       Understanding of analogue and digital data processing in embedded systems. Structure of hardware and programming, Embedded programming in C++, knowledge about common sensors and actuators as well as input and output systems.         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 of one candidate each or an oral examination date, the written examination can be replaced by an oral examination of one candidate each or an oral examination in groups. A 80 to 90 minute written examination is equivalent to a 20 minute (approx.) oral examination of places                 Motkload                             <	9	nume	rical grade				
announced by the lecturer at the beginning of the course).         Contents         Fundamental principles of data processing, especially for aerospace applications. What is information? Guidance for reliable systems, analogue, digital, FPGAs, radiation effects, micro programming, CPUs, DMAs, memo- ny, memory organisation, system architecture, input and output, sensors and actuators, energy systems, reliabili- ty, fault tolerance. Programming of embedded systems in C++.         Intended learning outcomes       Understanding of analogue and digital data processing in embedded systems. Structure of hardware and pro- gramming. Embedded programming in C++, knowledge about common sensors and actuators as well as input and output systems.         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 of one candidate each or an oral ex- amination in groups. A 80 to 90 minutes). If announced by the lecturer by four weeks prior to the examina- tion date, the written examination can be replaced by an oral examination of one candidate each or an oral ex- amination in groups. A 80 to 90 minute written examination is equivalent to a 20 minute (approx.) oral examina- tion of one candidate each, a 30 minute (approx.) oral examination in groups of 2 and a 40 minute (approx.) oral examination in groups of 3.         Allocation of places       -          -          -         Referred to in LPO 1 (examination regulations forteaching-degree programmes)       -	Duratio	n	Module level	Other prerequisites			
Fundamental principles of data processing, especially for aerospace applications. What is information? Gui- dance for reliable systems, analogue, digital, FPGAs, radiation effects, micro programming, CPUs, DMAs, memo- ry, memory organisation, system architecture, input and output, sensors and actuators, energy systems, reliabili- ty, fault tolerance. Programming of embedded systems in C++. Intended learning outcomes Understanding of analogue and digital data processing in embedded systems. Structure of hardware and pro- gramming. Embedded programming in C++, knowledge about common sensors and actuators as well as input and output systems. 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 is creditable for bonus) written examination (approx. 80 to 90 minutes). If announced by the lecturer by four weeks prior to the examina- tion date, the written examination can be replaced by an oral examination of one candidate each or an oral ex- amination in groups. A 80 to 90 minute written examination is equivalent to a 20 minute (approx.) oral examination in groups of 3. Allocation of places  Morkload  Referred to in LPO 1 (examination regulations for teaching-degree programmes)  Module appears in	1 seme	ster	undergraduate				
dance for reliable systems, analogue, digital, FPGAs, radiation effects, micro programming, CPUs, DMAs, memo- ry, memory organisation, system architecture, input and output, sensors and actuators, energy systems, reliabili- ty, fault tolerance. Programming of embedded systems in C++. Intended learning outcomes Understanding of analogue and digital data processing in embedded systems. Structure of hardware and pro- gramming. Embedded programming in C++, knowledge about common sensors and actuators as well as input and output systems. 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) V + Ü (no information on SWS (weekly contact hours)) and course language available) Method of assessment (type, scope, language – if other than German) vritten examination (approx. 80 to 90 minutes). If announced by the lecturer by four weeks prior to the examina- tion date, the written examination can be replaced by an oral examination of one candidate each or an oral ex- amination in groups. A 80 to 90 minute written examination is equivalent to a 20 minute (approx.) oral examina- tion of one candidate each, a 30 minute (approx.) oral examination in groups of 2 and a 40 minute (approx.) oral examination in groups of 3. Allocation of places  Morkload  Referred to in LPO I (examination regulations for teaching-degree programmes)  Module appears in	Conten	ts					
Understanding of analogue and digital data processing in embedded systems. Structure of hardware and pro- gramming. Embedded programming in C++, knowledge about common sensors and actuators as well as input and output systems. <b>Courses</b> (type, number of weekly contact hours, language – if other than German) V + Ü (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 senseter, information on whether module is creditable for bonus) written examination (approx. 80 to 90 minutes). If announced by the lecturer by four weeks prior to the examina- tion date, the written examination can be replaced by an oral examination of one candidate each or an oral ex- amination in groups. A 80 to 90 minute written examination is equivalent to a 20 minute (approx.) oral examin- tion of one candidate each, a 30 minute (approx.) oral examination in groups of 2 and a 40 minute (approx.) oral examination in groups of 3. <b>Allocation of places</b>  <b>Moditional information</b>  <b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)  <b>Module appears in</b>	dance f ry, men ty, fault	for relia nory org t tolera	ble systems, analogue, o ganisation, system archit nce. Programming of eml	ligital, FPGAs, radiati ecture, input and out	on effects, micro pro put, sensors and ac	ogramming, CPUs, DMAs, memo-	
V + Ú (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 is creditable for bonus)         written examination (approx. 80 to 90 minutes). If announced by the lecturer by four weeks prior to the examination date, the written examination can be replaced by an oral examination of one candidate each or an oral examination in groups. A 80 to 90 minute written examination is equivalent to a 20 minute (approx.) oral examination of one candidate each, a 30 minute (approx.) oral examination in groups of 3.         Allocation of places	Unders gramm	tanding ing. Em	g of analogue and digital bedded programming in				
Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)         written examination (approx. 8o to 90 minutes). If announced by the lecturer by four weeks prior to the examination date, the written examination can be replaced by an oral examination of one candidate each or an oral examination in groups. A 8o to 90 minute written examination is equivalent to a 20 minute (approx.) oral examination of one candidate each, a 30 minute (approx.) oral examination in groups of 2 and a 40 minute (approx.) oral examination in groups of 3.         Allocation of places              Morkload              Teaching cycle              Referred to in LPO I (examination regulations for teaching-degree programmes)           Module appears in	Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
module is creditable for bonus)         written examination (approx. 80 to 90 minutes). If announced by the lecturer by four weeks prior to the examination date, the written examination can be replaced by an oral examination of one candidate each or an oral examination in groups. A 80 to 90 minute written examination is equivalent to a 20 minute (approx.) oral examination of one candidate each, a 30 minute (approx.) oral examination in groups of 2 and a 40 minute (approx.) oral examination in groups of 2 and a 40 minute (approx.) oral examination in groups of 3.         Allocation of places            Additional information            Morkload            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)	
tion date, the written examination can be replaced by an oral examination of one candidate each or an oral ex- amination in groups. A 80 to 90 minute written examination is equivalent to a 20 minute (approx.) oral examina- tion of one candidate each, a 30 minute (approx.) oral examination in groups of 2 and a 40 minute (approx.) oral examination in groups of 3. Allocation of places  Additional information  Workload  Teaching cycle  Referred to in LPO I (examination regulations for teaching-degree programmes)  Module appears in				ge — if other than German, e	examination offered — if no	t every semester, information on whether	
Additional information Workload Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in	tion da aminat tion of	te, the ion in g one cai	written examination can roups. A 80 to 90 minute ndidate each, a 30 minut	be replaced by an ora written examination	al examination of on is equivalent to a 2	e candidate each or an oral ex- o minute (approx.) oral examina-	
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	Workload					
Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in							
 Module appears in	Teachi	ng cycl	e				
 Module appears in							
	Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Bachelor' degree (1 major) Aerospace Computer Science (2009)	Module	Module appears in					
	Bachel	or' deg	ree (1 major) Aerospace (	Computer Science (20	009)		

Module	e title				Abbreviation
Practic	al Sens	sor and Control Systems	Engineering		10-I-HMR-092-m01
Module	e coord	inator		Module offered by	
holder	of the (	Chair of Computer Scienc	e VI	Institute of Compu	ter Science
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
8	(not) s	successfully completed			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
	•	riments of control aspecters in robotics or aerospa	-		mplementation of linear and non-
Intend	ed lear	ning outcomes			
Studen	ts und	erstand closed loop syste	ems and are able to ir	nplement and set co	ontrollers.
Course	<b>S</b> (type, r	number of weekly contact hours, I	anguage — if other than Ger	man)	
P (no ir	format	tion on SWS (weekly cont	act hours) and cours	e language availabl	e)
		<b>sessment</b> (type, scope, langua vle for bonus)	ge — if other than German, o	examination offered — if n	ot every semester, information on whether
oral exa tes)	aminat	ion in groups of 2 candid	ates (approx. 30 min	utes) or in groups of	f 3 candidates (approx. 40 minu-
Allocat	ion of <sub>l</sub>	places			
Additio	onal inf	ormation			
Worklo	ad				
Teachi	ng cycl	e			
Referre	d to in	LPOI (examination regulation	s for teaching-degree progra	mmes)	
Module	e appea	ars in			
	-	ree (1 major) Aerospace ( ree (1 major) Aerospace (			



## Mathematics (20 ECTS credits)

Bachelor's with 1 major Aerospace Computer Science (2009) JMU Würzburg • generated 26-Aug-2024 • exam. reg. data record Bachelor (180 ECTS) Luft- und Raumfahrtinformatik - 2009

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Module	e title		Abbreviation		
Mathematics 1 and 2 for students of Space- and Aerospace Computer Science         10-M-LRI12-092-m01					
Module coordinator				Module offered by	
Dean of Studies Mathematik (Mathema			natics)	Institute of Mathematics	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
20	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
2 semester undergraduate		By way of exception, additional prerequisites are listed in the section on assessments.			
<u> </u>	_				

#### Contents

Basics on numbers and functions, sequences and series, elementary functions, differential and integral calculus in one variable, vector calculus, linear maps and systems of linear equations, matrix calculus, eigenvalue theory, differential and integral calculus in several variables, differential equations, Fourier analysis, integral theorems.

#### Intended learning outcomes

The student gets acquainted with fundamental concepts and methods of mathematics. He/She learns to apply these methods to problems in natural and engineering sciences, in particular in aerospace computer science, and is able to interpret the results.

Courses (type, number of weekly contact hours, language - if other than German)

This module comprises 2 module components. Information on courses will be listed separately for each module component.

- 10-M-LRI12-1-092: V + Ü (no information on SWS (weekly contact hours) and course language available)
- 10-M-LRI12-2-092: 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 is creditable for bonus)

Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.

**Assessment in module component 10-M-LRI12-1-092:** Mathematics 1 for students of Space- and Aerospace Computer Science Mathematics 1 for students of Space- and Aerospace Computer Science

- 10 ECTS, Method of grading: (not) successfully completed
- written examination (approx. 90 to 120 minutes); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes)
- Language of assessment: German, English if agreed upon with the examiner
- Other prerequisites: Registration for the exercise must be made via SB@home at the beginning of the course or as announced by the lecturer in accordance with the specified registration deadlines. Certain prerequisites must be met to qualify for admission to assessment (e.g. successful completion of a certain percentage of exercises). The lecturer will inform students about the respective details at the beginning of the course. Registration for the exercise will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for admission to assessment anew and have to register anew, too.

**Assessment in module component 10-M-LRI12-2-092:** Mathematics 2 for students of Space- and Aerospace Computer Science Mathematics 2 for students of Space- and Aerospace Computer Science

- 10 ECTS, Method of grading: numerical grade
- written examination (approx. 90 to 120 minutes); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes)

Bachelor's with 1 major Aerospace Computer	JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re-	page 25 / 73
Science (2009)	cord Bachelor (180 ECTS) Luft- und Raumfahrtinformatik - 2009	

- Language of assessment: German, English if agreed upon with the examiner
- Other prerequisites: Registration for the exercise must be made via SB@home at the beginning of the course or as announced by the lecturer in accordance with the specified registration deadlines. Certain prerequisites must be met to qualify for admission to assessment (e.g. successful completion of a certain percentage of exercises). The lecturer will inform students about the respective details at the beginning of the course. Registration for the exercise will be considered a declaration of will to seek admission to assessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent semester. For assessment at a later date, students will have to obtain the qualification for admission to assessment anew and have to register anew, too.

#### **Allocation of places**

#### Additional information

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Workload

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Teaching cycle

Referred to in LPO I (examination regulations for teaching-degree programmes)

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#### Module appears in

Bachelor' degree (1 major) Computer Science (2010) Bachelor' degree (1 major) Aerospace Computer Science (2009) Bachelor' degree (1 major) Aerospace Computer Science (2011)



# **Basics of Physics** (19 ECTS credits)

Bachelor's with 1 major Aerospace Computer Science (2009) JMU Würzburg • generated 26-Aug-2024 • exam. reg. data record Bachelor (180 ECTS) Luft- und Raumfahrtinformatik - 2009

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Module title				Abbreviation		
Introdu	ction t	o Physics Part 1 for stude	ed Minor Subjects	11-ENNF1-062-m01		
Module coordinator				Module offered by		
Managi	ng Dire	ector of the Institute of Ap	plied Physics	Faculty of Physics a	nd Astronomy	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
7	nume	rical grade				
Duratio		Module level	Other prerequisites			
1 semes		undergraduate				
Conten	ts	U	L			
		bration theory, thermody	namics.			
		ning outcomes				
		nave basic knowledge of	physics for engineeri	ng students.		
		umber of weekly contact hours, l				
		mation on SWS (weekly o			able)	
			-			
		le for bonus)	ge — If other than German, e	examination offered — if no	t every semester, information on whether	
written	examir	nation (approx. 120 minu	tes)			
Allocat	ion of p	olaces				
Only as	part o	f pool of general key skill	s (ASQ): 20 places. P	laces will be allocate	ed by lot.	
Additio	nal info	ormation				
Worklo	ad					
Teachir	ng cycl	e				
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
Module	appea	rs in				
		ree (1 major) Mathematic	s (2008)			
		ree (1 major) Mathematic				
Bachelo	or' degi	ree (1 major) Mathematic	s (2012)			
Bachelo	or' degi	ree (1 major) Mathematic	s (2013)			
Bachelo	or' degi	ree (1 major) Mathematic	s (2007)			
Bachelo	or' degi	ree (1 major) Technology	of Functional Materia	lls (2009)		
Bachelo	or' degi	ree (1 major) Technology	of Functional Materia	lls (2010)		
Bachelo	or' degi	ree (1 major) Computatio	nal Mathematics (200	09)		
Bachelo	Bachelor' degree (1 major) Computational Mathematics (2014)					
Bachelo	or' degi	ree (1 major) Computatio	nal Mathematics (201	12)		
Bachelo	or' degi	ree (1 major) Computatio	nal Mathematics (201	13)		
Bachelo	Bachelor' degree (1 major) Aerospace Computer Science (2009)					
Bachelo	or' degi	ree (1 major) Aerospace (	Computer Science (20	014)		
Bachelo	or' degi	ree (1 major) Aerospace (	Computer Science (20	011)		
Bachelo	or' degi	ree (1 major) Functional N	Aaterials (2012)			
Bachelo	or' deg	ree (1 major) Technology	of Functional Materia	ls (2006)		

Module	e title				Abbreviation				
Introdu	iction to	Physics Part 2 for stud	ents of Physics Relat	ed Minor Subjects	11-ENNF2-062-m01				
Module		nator		Module offered by					
			unlin d Dhunsing	•					
	-	ctor of the Institute of Ap	· · ·	Faculty of Physics a	and Astronomy				
ECTS		d of grading	Only after succ. com	ipl. of module(s)					
7	numer	ical grade							
Duratio	n	Module level	Other prerequisites						
1 semes	ster	undergraduate							
Conten	ts								
Science	e of elec	ctricity, magnetism, optic	s, Atomic Physics.						
		ing outcomes	<u> </u>						
		ave basic knowledge of	physics for engineeri	ng students.					
		umber of weekly contact hours, l	· ·						
					2010)				
		mation on SWS (weekly o	-						
		<b>essment</b> (type, scope, langua e for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether				
		ation (approx. 120 minu	toc)						
			(63)						
Allocati			(100)		11 1 2				
· · · ·	· ·	pool of general key skill	s (ASQ): 20 places. P	laces will be allocat	ed by lot.				
Additio	nal info	ormation							
Worklo	ad								
Teachir	ng cycle	2							
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)					
Module	appea	rs in							
		ee (1 major) Mathematic	s (2008)						
	-	ee (1 major) Mathematic							
	-	ee (1 major) Mathematic							
Bachelo	or' degr	ee (1 major) Mathematic	s (2013)						
Bachelo	or' degr	ee (1 major) Mathematic	s (2007)						
Bachelo	or' degr	ee (1 major) Technology	of Functional Materia	lls (2009)					
		ee (1 major) Technology							
Bachelo	Bachelor' degree (1 major) Computational Mathematics (2009)								
Bachelor' degree (1 major) Computational Mathematics (2014)									
Bachelor' degree (1 major) Computational Mathematics (2012)									
Bachelor' degree (1 major) Computational Mathematics (2012)									
Bachelo	Bachelor' degree (1 major) Aerospace Computer Science (2009)								
	or' degr	ee (1 major) Aerospace (	omputer Science (20	Bachelor' degree (1 major) Aerospace Computer Science (2009) Bachelor' degree (1 major) Aerospace Computer Science (2014)					
Bachelo									
Bachelo Bachelo	or' degr	ee (1 major) Aerospace (	Computer Science (20	014)					
Bachelo Bachelo Bachelo	or' degr or' degr		Computer Science (20 Computer Science (20	014)					

Module title					Abbreviation
Practic	al Cour	se A			11-P-PA-092-m01
Module	e coord	inator		Module offered by	
Managi	ng Dire	ector of the Institute of Ap	oplied Physics	Faculty of Physics a	nd Astronomy
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	(not) s	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
pagatio tests, w	on, grap /riting (	ohs, linear regression, avoid the first of the second second second second second second second second second s of lab reports and publication second s	erage values and star		or, error approximation and pro- tribution functions, significance
		ning outcomes			
le to inc measur	depenc ring pro	lently plan and conduct e	experiments, to coope valuate the measuring	erate with others, an g results on the basi	menting techniques. They are ab- d to document the results in a s of error propagation and of the
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
Ü (1 we Beispie	ekly co ele aus	ntact hour), once a year (	(winter semester)		ysis): V (1 weekly contact hour) + hermodynamics and Electricity,
Method	d of ass	<b>sessment</b> (type, scope, langua	ge — if other than German, e	examination offered — if no	t every semester, information on whether
		le for bonus)			
1. Topic 2. Lab c ted if	cs cove course: f a Test		ises: written examina and evaluating the e alk (with discussion)	xperiments will be c	inutes) onsidered successfully comple- understanding of the physics-re-
1.					ission to assessment component . Students will be offered one op-
portuni	ty to re	take element a) and/or e	lement b).		
Studen re atter Electric	ts mus Iding B ity).	eispiele aus Mechanik, V	Messungen und Fehl Värmelehre und Elekt	errechnung (Measur rik (Examples from N	rements and Data Analysis) befo- Mechanics, Thermodynamics and
		odule, students must pa	ss both assessment	component 1 and as	sessment component 2.
Allocation of places					
Additional information					
Worklo	au				
Teachir	ig cycl	8			

Referred to in LPO I (examination regulations for teaching-degree programmes)

§ 53 (1) 1. a) Physik Mechanik, Wärmelehre, Elektrizitätslehre, Optik, der speziellen Relativitätstheorie

§ 53 (1) 1. c) Physik physikalische Grundpraktika

§ 77 (1) 1. d) Physik "physikalische Praktika"

#### Module appears in

Bachelor' degree (1 major) Mathematics (2014) Bachelor' degree (1 major) Physics (2010) Bachelor' degree (1 major) Nanostructure Technology (2010) Bachelor' degree (1 major) Mathematical Physics (2009) Bachelor' degree (1 major) Computational Mathematics (2014) Bachelor' degree (1 major) Aerospace Computer Science (2009) Bachelor' degree (1 major) Aerospace Computer Science (2014) Bachelor' degree (1 major) Aerospace Computer Science (2014) Bachelor' degree (1 major) Aerospace Computer Science (2014) Bachelor' degree (1 major) Aerospace Computer Science (2011) Bachelor's degree (1 major, 1 minor) Physics (Minor, 2010) No final examination Special study offering (2010)

Bachelor's with 1 major Aerospace Computer Science (2009)



## **Compulsory Electives**

(19 ECTS credits)

Module title					Abbreviation	
Ordinary Differential Equations					10-M-ODE-082-m01	L
Module	e coord	inator		Module offered by		
Dean o	f Studi	es Mathematik (Mathe	matics)	Institute of Mathem	atics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
		undergraduate	sessment. The lecture at the beginning of the sidered a declaration dents have obtained the course of the set sessment into effect ted to assessment in sessment at a later	Certain prerequisites must be met to qualify for admission to as- sessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be con- sidered a declaration of will to seek admission to assessment. If stu- dents have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for as- sessment into effect. Students who meet all prerequisites will be admit- ted to assessment in the current or in the subsequent semester. For as- sessment at a later date, students will have to obtain the qualification for admission to assessment anew.		
Conten	ts					
			continuous dependenc ial series; linear differe			of linear dif-
Intend	ed lear	ning outcomes				
			undamental concepts a nese methods to praction		neory of ordinary diff	ferential
Course	<b>S</b> (type, r	number of weekly contact hour	rs, language — if other than Ge	rman)		
V + Ü (I	no infoi	rmation on SWS (week	ly contact hours) and co	ourse language avail	able)	
		<b>sessment</b> (type, scope, lan le for bonus)	guage — if other than German,	examination offered — if no	t every semester, informati	ion on whether
by an c 2, appr	oral exa ox. 30	mination of one candio minutes)	utes); if announced by date each (approx. 20 n nglish if agreed upon w	ninutes) or an oral ex		
Allocat						
Additio	onal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referre	<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
Module appears in						
Bachel Bachel Bachel	Bachelor' degree (1 major) Computer Science (2007) Bachelor' degree (1 major) Computer Science (2010) Bachelor' degree (1 major) Physics (2008) Bachelor' degree (1 major) Technology of Functional Materials (2009) Bachelor' degree (1 major) Technology of Functional Materials (2010)					
		jor Aerospace Computer		enerated 26-Aug-2024 • exam	n, reg. data re-	page 33 / 73
Science (20				ECTS) Luft- und Raumfahrtinf	-	د/ / در ۵۰۰۰ م ا

#### Julius-Maximilians-UNIVERSITÄT WÜRZBURG

Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Aerospace Computer Science (2009) Bachelor' degree (1 major) Aerospace Computer Science (2011) Master's degree (1 major) Technology of Functional Materials (2010) Master's degree (1 major) Technology of Functional Materials (2009) Master's degree (1 major) Functional Materials (2012) Bachelor's degree (1 major, 1 minor) Mathematics (Minor, 2008) Bachelor' degree (1 major) Technology of Functional Materials (2006)

Module title					Abbreviation	
Non-Liı	Non-Linear Dynamics				10-M-NLD-072-m01	
Module	e coord	inator		Module offered by		
Dean o	f Studi	es Mathematik (Mathe	matics)	tics) Institute of Mathematics		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites	i i		
1 semester		undergraduate	sessment. The lecture at the beginning of the sidered a declaration dents have obtained the course of the set sessment into effect ted to assessment in sessment at a later	Certain prerequisites must be met to qualify for admission to as- sessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be con- sidered a declaration of will to seek admission to assessment. If stu- dents have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for as- sessment into effect. Students who meet all prerequisites will be admit- ted to assessment in the current or in the subsequent semester. For as- sessment at a later date, students will have to obtain the qualification for admission to assessment anew.		
Conten	ts					
			punov theory; stable m ons in physics and biolo			
Intende	ed lear	ning outcomes				
			undamental concepts a methods to simple site			eir proof me-
Course	<b>S</b> (type, r	number of weekly contact hour	rs, language — if other than Ge	rman)		
V + Ü (r	no infoi	rmation on SWS (week	ly contact hours) and co	ourse language avail	able)	
		<b>sessment</b> (type, scope, lan le for bonus)	guage — if other than German,	examination offered — if no	t every semester, informat	ion on whether
by an o 2, appr	oral exa ox. 30	mination of one candio minutes)	utes); if announced by date each (approx. 20 n nglish if agreed upon w	ninutes) or an oral ex		
Allocat	ion of <b>j</b>	olaces				
Additio	onal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referre	<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
§ 73 (1) 1. Mathematik Analysis						
Module appears in						
Bachel Bachel Bachel Bachel	Bachelor' degree (1 major) Mathematics (2008) Bachelor' degree (1 major) Mathematics (2007) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Mathematical Physics (2009)					
Bachelor's Science (20		jor Aerospace Computer		enerated 26-Aug-2024 • exam ECTS) Luft- und Raumfahrtinf	-	page 35 / 73
						n

#### Julius-Maximilians-UNIVERSITÄT WÜRZBURG

Bachelor' degree (1 major) Computational Mathematics (2009) Bachelor' degree (1 major) Aerospace Computer Science (2009) Bachelor' degree (1 major) Aerospace Computer Science (2011) Bachelor's degree (1 major, 1 minor) Mathematics (Minor, 2008) First state examination for the teaching degree Gymnasium Mathematics (2009)

Module	e title				Abbreviation	
Numeri	ical Ma	thematics 1			10-M-NM1-082-m01	L
Module	e coord	inator		Module offered by	<u> </u>	
		es Mathematik (Mathema	atics)	Institute of Mathem	natics	
ECTS		od of grading	Only after succ. com			
8	1	rical grade				
Duratio		Module level	Other prerequisites			
1 semester undergraduate		Certain prerequisite sessment. The lectu at the beginning of t sidered a declaratio dents have obtained the course of the se sessment into effect ted to assessment in	s must be met to qu rer will inform stude the course. Registrat n of will to seek adm d the qualification fo mester, the lecturer t. Students who mee n the current or in th date, students will h	alify for admission to nts about the respec- ion for the course wi hission to assessmer or admission to asses will put their registra et all prerequisites wi e subsequent semes ave to obtain the qua	tive details Il be con- nt. If stu- ssment over tion for as- ill be admit- ster. For as-	
Conten	ts		•			
Solutio ons, in	on of system terpola	stems of linear equations tion with polynomials, sp	• •		. ,	s of equati-
	-	ning outcomes				
		acquainted with the fun oblems and knows abou			erical mathematics, a	applies them
Course	<b>S</b> (type, r	umber of weekly contact hours,	anguage — if other than Ger	man)		
v + Ü (r	no infoi	mation on SWS (weekly	contact hours) and co	ourse language avail	able)	
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, informati	on on whether
by an o 2, appr	oral exa ox. 30	nation (approx. 90 minut mination of one candida minutes) ssessment: German, Eng	te each (approx. 20 n	ninutes) or an oral ex		
Allocat	ion of p	olaces				
Additio	onal inf	ormation				
Worklo	ad					
Teachi	ng cvcl	e				
	0.94					
Referre	ed to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
§ 73 (1)	5. Mat	hematik Angewandte Ma	thematik			
Module	e appea	ars in				
Bachel Bachel Bachel	or' deg or' deg or' deg	ree (1 major) Computer S ree (1 major) Mathematic ree (1 major) Physics (20 ree (1 major) Physics (20 ree (1 major) Physics (20	rs (2008) 10) 09)			
Bachelor's Science (20		or Aerospace Computer		nerated 26-Aug-2024 • exan ECTS) Luft- und Raumfahrtinf	-	page 37 / 73

# UNIVERSITÄT WÜRZBURG

Bachelor' degree (1 major) Physics (2008) Bachelor' degree (1 major) Technology of Functional Materials (2009) Bachelor' degree (1 major) Technology of Functional Materials (2010) Bachelor' degree (1 major) Nanostructure Technology (2010) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Mathematical Physics (2009) Bachelor' degree (1 major) Computational Mathematics (2009) Bachelor' degree (1 major) Aerospace Computer Science (2009) Bachelor' degree (1 major) Aerospace Computer Science (2011) Master's degree (1 major) Physics (2010) Master's degree (1 major) Physics (2011) Master's degree (1 major) Technology of Functional Materials (2010) Master's degree (1 major) Technology of Functional Materials (2009) Master's degree (1 major) Nanostructure Technology (2011) Master's degree (1 major) Nanostructure Technology (2010) Master's degree (1 major) Functional Materials (2012) Bachelor's degree (1 major, 1 minor) Mathematics (Minor, 2008) First state examination for the teaching degree Gymnasium Mathematics (2009)

Module	title			_	Abbreviation	
Numeri	cal Ma	thematics 2			10-M-NM2-082-mo	1
Module	e coord	inator		Module offered by		
Dean of	fStudie	es Mathematik (Mathe	matics)	Institute of Mathem	natics	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semester undergraduate		sessment. The lecture at the beginning of the sidered a declaration dents have obtained the course of the set sessment into effect ted to assessment i	Certain prerequisites must be met to qualify for admission to as- sessment. The lecturer will inform students about the respective details at the beginning of the course. Registration for the course will be con- sidered a declaration of will to seek admission to assessment. If stu- dents have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their registration for as- sessment into effect. Students who meet all prerequisites will be admit- ted to assessment in the current or in the subsequent semester. For as- sessment at a later date, students will have to obtain the qualification for admission to assessment anow.			
Conten	ts					
		ods and applications f al equations, boundar	or eigenvalue problems y value problems.	s, linear programmin	g, initial value probl	ems for ordi-
Intende	ed learı	ning outcomes				
about t	heir ad		tion between the differents of the possion of the p			
Course	<b>S</b> (type, n	umber of weekly contact hou	rs, language — if other than Ge	rman)		
V + Ü (r	no infor	mation on SWS (week	ly contact hours) and co	ourse language avail	able)	
		s <b>essment</b> (type, scope, lang le for bonus)	guage — if other than German,	examination offered — if no	t every semester, informat	ion on whether
by an o 2, appr	ral exa ox. 30	mination of one candio minutes)	utes); if announced by date each (approx. 20 n nglish if agreed upon w	ninutes) or an oral ex		•
Allocat	-					
Additio	nal inf	ormation				
Worklo	ad					
Teachir	ıg cycl	е				
Referre	d to in	LPO I (examination regulat	ons for teaching-degree progra	immes)		
§ 73 (1)	5. Mat	hematik Angewandte I	Mathematik			
Module	e appea	ars in				
Bachelo Bachelo	or' deg or' deg	ree (1 major) Mathema ree (1 major) Physics (2 ree (1 major) Physics (2 ree (1 major) Physics (2	2010) 2009)			
Bachelor's Science (20		or Aerospace Computer		enerated 26-Aug-2024 • exan ECTS) Luft- und Raumfahrtinf	-	page 39 / 73
20.01100 (20	- 71				2009	

# UNIVERSITÄT WÜRZBURG

Bachelor' degree (1 major) Physics (2008) Bachelor' degree (1 major) Technology of Functional Materials (2009) Bachelor' degree (1 major) Technology of Functional Materials (2010) Bachelor' degree (1 major) Nanostructure Technology (2010) Bachelor' degree (1 major) Economathematics (2009) Bachelor' degree (1 major) Economathematics (2008) Bachelor' degree (1 major) Mathematical Physics (2009) Bachelor' degree (1 major) Computational Mathematics (2009) Bachelor' degree (1 major) Aerospace Computer Science (2009) Bachelor' degree (1 major) Aerospace Computer Science (2011) Master's degree (1 major) Physics (2010) Master's degree (1 major) Physics (2011) Master's degree (1 major) Technology of Functional Materials (2010) Master's degree (1 major) Technology of Functional Materials (2009) Master's degree (1 major) Nanostructure Technology (2011) Master's degree (1 major) Nanostructure Technology (2010) Master's degree (1 major) Functional Materials (2012) Bachelor's degree (1 major, 1 minor) Mathematics (Minor, 2008) First state examination for the teaching degree Gymnasium Mathematics (2009)

Module	e title				Abbreviation	
Softwa	re Tech	inology			10-l-ST-102-m01	
Module	e coord	inator		Module offered by		
Dean o	f Studi	es Informatik (Compute	er Science)	Institute of Comput	er Science	
ECTS	Methe	od of grading	Only after succ. cor	npl. of module(s)		
10	nume	rical grade				
Duratio	on	Module level	Other prerequisites	;		
1 seme	ster	undergraduate		site to assessment: ecturer at the beginn		scope to be
Conten	ts					
bases a	and ob	ed software developme ject-relational mapping d process, agile softwa	, foundations of web p	orogramming (HTML,	XML), software deve	
Intende	ed lear	ning outcomes				
The stu softwa		possess a fundamental ems.	theoretical and practi	cal knowledge on the	e design and develo	oment of
Course	<b>S</b> (type, r	number of weekly contact hour	s, language — if other than Ge	rman)		
1) Ü + V	no info	rmation on SWS (weekl	y contact hours) and c	ourse language avail	able)	
		<b>Sessment</b> (type, scope, lang Ile for bonus)	uage — if other than German,	examination offered — if no	ot every semester, informat	ion on whether
examin Allocat		n groups of 3. D <b>laces</b>				
Additio	onal inf	ormation				
Worklo	ad					
Teachi	ng cycl	е				
Referre	ed to in	LPO I (examination regulati	ons for teaching-degree progra	ammes)		
		)atenbanksysteme und )atenbanksysteme und	_			
Module	e appea	ars in				
Bachel	or' deg	ree (1 major) Computer	Science (2010)			
	-	ree (1 major) Mathemat				
	-	ree (1 major) Mathemat ree (1 major) Economat	-			
	-	ree (1 major) Economat		2013)		
	-	ree (1 major) Human-Co		-		
	-	ree (1 major) Computat				
	-	ree (1 major) Computat				
Грасиег	or aeg	ree (1 major) Aerospace	e computer Science (2)	009)		
Bachelor's Science (20		jor Aerospace Computer		enerated 26-Aug-2024 • exan ECTS) Luft- und Raumfahrtinf	-	page 41 / 73



Bachelor' degree (1 major) Aerospace Computer Science (2011) First state examination for the teaching degree Realschule Computer Science (2012) First state examination for the teaching degree Gymnasium Computer Science (2009)

Module	title				Abbreviation
Practica	al Cour	rse in Hardware			10-I-HWP-102-m01
Module	coord	inator		Module offered by	
Dean of	f Studi	es Informatik (Computer S	Science)	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
10	(not) s	successfully completed			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	undergraduate			
Conten	ts				
		riments on hardware asp icroprocessor.	ects, for example in o	communication tech	nology, robots or the structure of
Intende	ed lear	ning outcomes			
	ns, to				s with the help of experiment de- ment and evaluate experiment
Courses	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)	
P (no in	format	tion on SWS (weekly cont	act hours) and cours	e language available	)
module is comple	creditab	le for bonus)			t every semester, information on whether
Allocati	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
Teachir	ng cycl	e			
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)	
Module	appea	ars in			
	-	ree (1 major) Computer Se			
	-	ree (1 major) Aerospace (		-	
	-	ree (1 major) Aerospace C	•		、 、
		mination for the teaching ination Special study offe		Computer Science (2	2009)
noma	. crain	mation opecial study one			

Module	title				Abbreviation
Algoriti	hmic G	raph Theory			10-l-GT-102-m01
Module	coord	inator		Module offered by	
Dean of	fStudie	es Informatik (Computer S	Science)	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	1 semesterundergraduateAdmission prerequisite to assessment: exercises (type and scope to be announced by the lecturer at the beginning of the course).				
Conten	ts				
colourin of grapi	ngs, wo h probl	ork with planar graphs an	d find out how the ra niliar with new conce	nking algorithm of G epts, for example how	ximal flows, find matchings and oogle works. Using the examples w we model problems as linear
Intende	ed learn	ning outcomes			
cipants	are ab		om the course helps	solve a given graph	problems. In addition, the parti- problem algorithmically. In this prithms.
Courses	<b>5</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	rman)	
V + Ü (n	io infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
tion dat aminati	te, the ion in g		be replaced by an ora ch: 15 minutes, group	al examination of on os of 2: 20 minutes,	four weeks prior to the examina- e candidate each or an oral ex- groups of 3: 25 minutes)
Allocati	-		<b>v</b> ,		
Additio	nal inf	ormation			
Worklo	ad				
Teachir	ng cycl	e			
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)	
Module	appea	irs in			
Bacheld Bacheld Master' Master'	or' degi or' degi s degre s degre	ree (1 major) Computer Se ree (1 major) Aerospace ( ree (1 major) Aerospace ( ee (1 major) Computer Sc ee (1 major) Mathematics mination for the teaching	Computer Science (20 Computer Science (20 ience (2010) 5 (2010)	011)	2009)

Module	e title				Abbreviation
Knowle	edge-ba	ased Systems			10-l-WBS-102-m01
Module	e coord	inator		Module offered by	
holder	of the (	Chair of Computer Science	e VI	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5		rical grade			
Duratio		Module level	Other prerequisites		
1 seme		undergraduate			
Conten					
		n the following areas: kno dge acquisition, learning			ge representation, solving me-
Intende	ed learı	ning outcomes			
		oossess theoretical and p ding knowledge formalisa			g and design of knowledge-based small project.
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
		mation on SWS (weekly o			able)
		· ·			t every semester, information on whether
		le for bonus)			
if anno ced by nutes, g	unced an oral groups ge of a	examination of one canc of 2: 20 minutes, groups ssessment: German, Eng	eks prior to the exam lidate each or an oral of 3: 25 minutes)	l examination in grou	itten examination can be repla- ups (one candidate each: 15 mi-
Additio	nal inf	ormation			
Worklo	ad				
Teachir	ng cycl	e			
	<u> </u>				
Referre	d to in	LPO I (examination regulations	for teaching-degree progra	mmes)	
				inites)	
Module	appea	urs in			
Bachel	or' deg	ree (1 major) Computer S	cience (2010)		
Bachel	or' deg	ree (1 major) Business Inf	formation Systems (2	.013)	
Bachel	or' deg	ree (1 major) Aerospace C	Computer Science (20	009)	
Bachel	or' deg	ree (1 major) Aerospace C	Computer Science (20	011)	
Master	's degr	ee (1 major) Computer Sc	ience (2010)		
Master	's degr	ee (1 major) Mathematics	(2012)		
Master	's degr	ee (1 major) Mathematics	(2010)		
Master	's degr	ee (1 major) Computation	al Mathematics (201	2)	
First sta	ate exa	mination for the teaching	degree Gymnasium	Computer Science (2	2009)

Module	e title			· · · · · · · · · · · · · · · · · · ·	Abbreviation	
Data M	ining			,	10-I-DM-102-m01	
Module	e coord	inator		Module offered by		
holder	ofthe	Chair of Computer Scie	nce VI	Institute of Comput	er Science	
ECTS	Methe	od of grading	Only after succ. con	pl. of module(s)		
5	nume	rical grade				
Duratio		Module level	Other prerequisites			
1 seme	ster	undergraduate	Admission prerequi announced by the le			scope to be
Conten	Its	~				
model, metho	relatio ds (clus	nship to data warehou ster and association me	lefinition of data minin se and OLAP, data prep ethods), supervised lea lata types, other learnir	processing, data visu rning (e. g. Bayes cla	alisation, unsupervi	ised learning
Intend	ed lear	ning outcomes				
ta mini the kno	ng and owledg	machine learning. The	nd practical knowledge y are able to solve prac se and by using the KDI gorithms.	tical knowledge disc	covery problems with	n the help of
Course	<b>S</b> (type, r	number of weekly contact hour	s, language — if other than Ger	man)		
V + Ü (I	no info	rmation on SWS (weekl	y contact hours) and co	ourse language avail	able)	
		S <b>essment</b> (type, scope, lang ole for bonus)	uage — if other than German, o	examination offered — if no	ot every semester, informat	ion on whether
tion da aminat	te, the ion in ន្	written examination ca groups (one candidate	o minutes); if announco n be replaced by an ora each: 15 minutes, grou nglish if agreed upon w	al examination of on os of 2: 20 minutes,	e candidate each or	an oral ex-
Allocat	-					
Additio	onal inf	ormation				
Worklo	ad					
Teachi	ng cycl	ρ				
Referre	d to in	<b>IPOL</b> (ovamination regulation	ons for teaching-degree progra	mmoc)		
				inines)		
Module	annea	ars in				
		ree (1 major) Computer	Science (2010)			
	-		Information Systems (2	.013)		
Bachel	or' deg	ree (1 major) Aerospac	e Computer Science (20	009)		
	-		e Computer Science (20	011)		
	-	ee (1 major) Computer				
	-	ee (1 major) Mathemat ee (1 major) Mathemat				
			cs (2010) onal Mathematics (201	2)		
musici	Jucgi	ee (I major) computati	onar mathematics (201	<i>∠)</i>		
Bachelor's Science (20		jor Aerospace Computer		enerated 26-Aug-2024 • exan ECTS) Luft- und Raumfahrtinf	-	page 46 / 73



First state examination for the teaching degree Gymnasium Computer Science (2009)

Module	Abbreviation Abbreviation					
Object-	oriente	ed Programming			10-I-00P-102-m01	
Module	e coord	inator		Module offered by		
Dean of	f Studi	es Informatik (Compute	r Science)	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme:	ster	undergraduate		site to assessment: ecturer at the beginn		scope to be
Conten	ts					
Polymo ment.	orphism	ı, generic programming	, meta programming, v	veb programming, te	mplates, document	manage-
Intende	ed lear	ning outcomes				
The stu their pr		are proficient in the difi use.	erent paradigms of ob	ject-oriented prograr	nming and have exp	erience in
Course	<b>S</b> (type, r	umber of weekly contact hour	s, language — if other than Ge	rman)		
V + Ü (r	no infor	mation on SWS (weekl	y contact hours) and co	ourse language avail	able)	
		<b>essment</b> (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	t every semester, informati	on on whether
tion dat aminati	te, the ion in ន្ ge of a	nation (approx. 50 to 6 written examination ca groups (one candidate ssessment: German, El <b>blaces</b>	n be replaced by an or each: 15 minutes, grou	al examination of on ps of 2: 20 minutes,	e candidate each or	an oral ex-
Additio	nal inf	ormation				
Worklo	ad					
Teachir	ng cycl	e				
Referre	d to in	LPO I (examination regulation	ons for teaching-degree progra	ammes)		
Module	e appea	urs in				
Bachel	or' deg	ree (1 major) Computer	Science (2010)			
Bachel	or' deg	ree (1 major) Mathemat	ics (2012)			
	-	ree (1 major) Mathemat				
	-	ree (1 major) Business		-		
	-	ree (1 major) Computat				
		ree (1 major) Computat				
	-	ree (1 major) Aerospace ree (1 major) Aerospace	•	-		
	-	ee (1 major) Computer S	•	)11)		
	-	ee (1 major) Physics (20				
	-	ee (1 major) Physics (20				
	-	ee (1 major) Nanostruct				
Bachelor's Science (20		or Aerospace Computer		enerated 26-Aug-2024 • exam ECTS) Luft- und Raumfahrtinf	-	page 48 / 73



Master's degree (1 major) Nanostructure Technology (2010)

Module	e title				Abbreviation	
Theory	of Con	plexity			10-l-KT-102-m01	
Module	e coord	inator		Module offered by		
Dean o	f Studi	es Informatik (Compute	r Science)	Institute of Comput	er Science	
ECTS	Methe	od of grading	Only after succ. cor	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites	5		
1 seme	ster	undergraduate		isite to assessment: ecturer at the beginn		scope to be
Conten	ts					
sumpti	on vers	easurements and class sus computation time, c roblem, completeness	leterminism versus ind	determinism, hierarc	hical theorems, trans	
Intende	ed lear	ning outcomes				
classes determ	s, gene inism v	possess a fundamental ral relationships betwe versus indeterminism, h ing reduction, interactiv	en space and time classierarchical theorems,	sses, memory consur	nption versus comp	utation time,
Course	<b>S</b> (type, r	number of weekly contact hours	s, language — if other than Ge	rman)		
V + Ü (r	no info	rmation on SWS (weekly	y contact hours) and c	ourse language avail	able)	
		<b>Sessment</b> (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	ot every semester, informat	ion on whether
tion da aminat	te, the ion in ន្	nation (approx. 50 to 60 written examination ca groups (one candidate 6 ssessment: German, Er	n be replaced by an or each: 15 minutes, grou	al examination of on ps of 2: 20 minutes,	e candidate each or	an oral ex-
Allocat	ion of <sub>l</sub>	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referre	ed to in	LPO I (examination regulation	ons for teaching-degree progra	ammes)		
Module	e appea	ars in				
	-	ree (1 major) Computer				
	-	ree (1 major) Mathemat				
	-	ree (1 major) Mathemat ree (1 major) Computati		12)		
	-	ree (1 major) Computati				
	-	ree (1 major) Aerospace		-		
	-	ree (1 major) Aerospace	•	011)		
	-	ee (1 major) Computer S				
Master	s aegr	ee (1 major) Mathemati	CS (2012)			
Bachelor's Science (20		jor Aerospace Computer		enerated 26-Aug-2024 • exan ECTS) Luft- und Raumfahrtinf	-	page 50 / 73



Master's degree (1 major) Mathematics (2010) Master's degree (1 major) Computational Mathematics (2012) First state examination for the teaching degree Gymnasium Computer Science (2009)

Module	e title				Abbreviation	
Compu	ter Arc	hitecture			10-I-RAK-102-m01	
Module	e coord	inator		Module offered by	·	
Dean o	fStudie	es Informatik (Compute	er Science)	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. cor	npl. of module(s)		
5		rical grade				
Duratio		Module level	Other prerequisites			
					avaraicas (tura and	sanata ha
1 seme		undergraduate		site to assessment: ecturer at the beginn		
Conten	ts					
		t architectures, comma rector processors, mult		pipelining, statical a	and dynamic instruct	tion schedu-
Intende	ed leari	ning outcomes				
		master the most impor operating systems.	tant techniques to desi	gn fast computers as	s well as their intera	ction with
Course	<b>S</b> (type, n	umber of weekly contact hour	s, language — if other than Ge	rman)		
V + Ü (r	no infor	mation on SWS (weekl	y contact hours) and c	ourse language avail	able)	
		<b>sessment</b> (type, scope, lang le for bonus)	guage — if other than German,	examination offered — if no	ot every semester, informati	ion on whether
tion da aminat Langua	te, the ion in g ge of a	nation (approx. 50 to 6 written examination ca groups (one candidate ssessment: German, E	n be replaced by an or each: 15 minutes, grou	al examination of on ps of 2: 20 minutes,	e candidate each or	an oral ex-
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teachi	ng cycl	e				
Referre	d to in	LPO I (examination regulati	ons for teaching-degree progra	ammes)		
		nformatik Technische In				
Module						
		ree (1 major) Computer	Science (2010)			
	-	ree (1 major) Mathema				
	0	ree (1 major) Mathema	. ,			
	-	ree (1 major) Computat	-	12)		
	-	ree (1 major) Computat				
	-	ree (1 major) Aerospac		-		
Bachel	or' deg	ree (1 major) Aerospac	e Computer Science (20	011)		
Master	's degr	ee (1 major) Computer	Science (2010)			
Master	's degr	ee (1 major) Mathemat	ics (2012)			
Master	's degr	ee (1 major) Mathemat	ics (2010)			
Master	's degr	ee (1 major) Physics (20	010)			
Master	's degr	ee (1 major) Physics (2	011)			
Bachelor's Science (20		or Aerospace Computer		enerated 26-Aug-2024 • exan ECTS) Luft- und Raumfahrtinf	-	page 52 / 73

Master's degree (1 major) Nanostructure Technology (2011) Master's degree (1 major) Nanostructure Technology (2010) Master's degree (1 major) Computational Mathematics (2012)

Computer Networks and Communication Systems       10-I-RK-102-m01         Module coordinator       Module offered by         holder of the Chair of Computer Science III       Institute of Computer Science	
halder of the Chair of Computer Science III	
holder of the Chair of Computer Science III Institute of Computer Science	
ECTS Method of grading Only after succ. compl. of module(s)	
8 numerical grade	
Duration Module level Other prerequisites	
1 semesterundergraduateAdmission prerequisite to assessment: exercises (type and scope announced by the lecturer at the beginning of the course).	to be
Contents	
Properties of computer and communication systems: data traffic in distributed systems. Performance ana of computer networks and communication systems: problem statement and introduction to method archi and structure of computer networks: network structure, network access, access methods, digital transfer chies, dataflow control and traffic control, transfer network. Communication protocols: fundamental princ and ISO architecture models. Internet: structure and basic mechanism, TCP/IP, routing, network managem Mobile communication networks: fundamental concepts, GSM, UMTS. Future communication systems and works.	tecture nierar- iples nent.
Intended learning outcomes	
The students possess an intricate knowledge of the structure of computer networks and communication s as well as fundamental principles to rate these systems.	ystems
<b>Courses</b> (type, number of weekly contact hours, language — if other than German)	
V + Ü (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 semester, information on v module is creditable for bonus)	hether
written examination (approx. 80 to 90 minutes). If announced by the lecturer by four weeks prior to the ex- tion date, the written examination can be replaced by an oral examination of one candidate each or an ora amination in groups. A 80 to 90 minute written examination is equivalent to a 20 minute (approx.) oral ex- tion of one candidate each, a 30 minute (approx.) oral examination in groups of 2 and a 40 minute (appro examination in groups of 3. Language of assessment: German, English if agreed upon with the examiner	al ex- amina-
Allocation of places	
Additional information	
Workload	
Teaching cycle	
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)	
Module appears in	
Bachelor' degree (1 major) Computer Science (2010) Bachelor' degree (1 major) Mathematics (2012) Bachelor' degree (1 major) Mathematics (2013) Bachelor' degree (1 major) Computational Mathematics (2012) Bachelor' degree (1 major) Computational Mathematics (2013) Bachelor' degree (1 major) Aerospace Computer Science (2009)	54/72
Bachelor's with 1 major Aerospace Computer JMU Wurzburg • generated 26-Aug-2024 • exam. reg. data re- Science (2009) cord Bachelor (180 ECTS) Luft- und Raumfahrtinformatik - 2009	54 / 73

### Julius-Maximilians-UNIVERSITÄT WÜRZBURG

Bachelor' degree (1 major) Aerospace Computer Science (2011) Master's degree (1 major) Computer Science (2010) Master's degree (1 major) Mathematics (2012) Master's degree (1 major) Mathematics (2010) Master's degree (1 major) Computational Mathematics (2012) First state examination for the teaching degree Gymnasium Computer Science (2009)

Modul	e title				Abbreviation			
Atmos	phere a	nd Space Physics			11-AWP-092-m01			
Module	e coord	inator		Module offered by	<u> </u>			
	ing Dire	ector of the Institute of T sics	heoretical Physics	Faculty of Physics a	and Astronomy			
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)				
6	nume	rical grade						
Duratio	on	Module level	Other prerequisites	ier prerequisites				
1 semester graduate		sessment. The lectu at the beginning of t sidered a declaratio dents have obtained the course of the se sessment into effect ted to assessment in	t. Students who mee n the current or in th date, students will h	nts about the respe ion for the course w hission to assessme or admission to asse will put their registra t all prerequisites w e subsequent seme	ctive details ill be con- nt. If stu- ssment over ation for as- rill be admit- ster. For as-			
Conten	nts							
	agnetos	anetary atmospheres. Ir pheres and interplaneta						
Intend	ed lear	ning outcomes						
and ne ry spac	ear-Eartl ce missi	nave knowledge of the p n space. They are able to ions. number of weekly contact hours,	apply the acquired k	nowledge to the solu				
R + V (r	no infor	mation on SWS (weekly	contact hours) and co	ourse language avail	able)			
		<b>essment</b> (type, scope, langua le for bonus)	age — if other than German, o	examination offered — if no	ot every semester, informat	ion on whether		
groups or d) pr Assess and wi examir	s (appro resenta sment o Il be an nation r	nination (approx. 90 min x. 30 minutes per candic tion/seminar presentati ffered: When and how o nounced in due form un egulations) 2009. ssessment: German or E	date) or c) project rep on (approx. 30 minute ften assessment will b der observance of Sec	ort (approx. 8 pages es) pe offered depends o	, time to complete: a on the method of as	to 4 weeks) sessment		
Allocat	tion of p	olaces						
Additio	onal inf	ormation						
Worklo	oad							
Teachi	ng cycl	e						
Referre	ed to in	LPO I (examination regulation	ns for teaching-degree progra	mmes)				

## Module appears in

Bachelor' degree (1 major) Physics (2010) Bachelor' degree (1 major) Physics (2012) Bachelor' degree (1 major) Aerospace Computer Science (2009) Bachelor' degree (1 major) Aerospace Computer Science (2011) Master's degree (1 major) Mathematics (2012) Master's degree (1 major) Mathematics (2010) Master's degree (1 major) Physics (2010) Master's degree (1 major) Physics (2011) Master's degree (1 major) FOKUS Physics (2010) Master's degree (1 major) FOKUS Physics (2011) Master's degree (1 major) FOKUS Physics (2011) Master's degree (1 major) Computational Mathematics (2012)

Module	e title				Abbreviation			
Robotics					10-l=RO-102-m01			
Module coordinator				Module offered by				
holder	of the (	Chair of Computer Scien	nce VII	Institute of Comput	er Science			
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)				
8	nume	rical grade						
Duratio	n	Module level	Other prerequisites					
1 seme	ster	graduate		prerequisites as spece e.g. completion of ex-	ified by the lecturer xercises).	at the begin-		
Conten	ts							
homog tor con Worksp se dyna lonome Movem	History, applications and properties of robots, direct kinematics of manipulators: coordinate systems, rotations, homogenous coordinates, axis coordinates, arm equation. Inverse kinematics: solution properties, end effector configuration, numerical and analytical approaches, examples of different robots for analytical approaches. Workspace analysis and trajectory planning, dynamics of manipulators: Lagrange-Euler model, direct and inverse dynamics. Mobile robots: direct and inverse kinematics, propulsion system, tricycle, Ackermann steering, holonomes and non-holonome restrictions, kinematic classification of mobile robots, posture kinematic model. Movement control and path planning: roadmap methods, cell decomposition methods, potential field methods.							
		tion sensors, speed ser						
The stu	dents	master the fundamenta cs and dynamics as we				niliar with		
Course	<b>S</b> (type, r	umber of weekly contact hour	, language — if other than Ge	rman)				
		mation on SWS (weekl			able)			
Method	d of ass	<b>essment</b> (type, scope, lang le for bonus)				ion on whether		
tion da aminat tion of examin	te, the ion in g one ca ation i	nation (approx. 80 to 9 written examination ca groups. A 80 to 90 minu ndidate each, a 30 min n groups of 3. ssessment: German, El	n be replaced by an or tte written examinatior ute (approx.) oral exam	al examination of on i is equivalent to a 2 nination in groups of	e candidate each or o minute (approx.) o	an oral ex- ral examina-		
Allocat								
Additio	nal inf	ormation						
Worklo	ad							
leachii	Teaching cycle							
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)								
-								
Module	Module appears in							
Bachel Master Master	Bachelor' degree (1 major) Aerospace Computer Science (2009) Bachelor' degree (1 major) Aerospace Computer Science (2011) Master's degree (1 major) Computer Science (2010) Master's degree (1 major) Mathematics (2012) Master's degree (1 major) Mathematics (2010)							
Bachelor's Science (20		or Aerospace Computer		enerated 26-Aug-2024 • exan ECTS) Luft- und Raumfahrtinf	-	page 58 / 73		
(20	- )/			-, -, -, -, -, -, -, -, -, -, -, -, -, -				



Master's degree (1 major) Computational Mathematics (2012) First state examination for the teaching degree Gymnasium Computer Science (2009)

Module title					Abbreviation			
Introduction to Control Theory					10-M=ARTH-102-m	01		
Modul	e coord	inator		Module offered by				
Dean c	of Studi	es Mathematik (Mathem	atics)	Institute of Mathem	atics			
ECTS	Metho	od of grading	Only after succ. con	pl. of module(s)				
10	nume	rical grade						
Duratio	on	Module level	Other prerequisites					
1 semester graduate		graduate	Registration for the exercise must be made via SB@home at the begin- ning of the course or as announced by the lecturer in accordance with the specified registration deadlines. Certain prerequisites must be met to qualify for admission to assessment (e. g. successful completion of a certain percentage of exercises). The lecturer will inform students about the respective details at the beginning of the course. Registration for the exercise will be considered a declaration of will to seek admission to as- sessment. If students have obtained the qualification for admission to assessment over the course of the semester, the lecturer will put their re- gistration for assessment into effect. Students who meet all prerequisites will be admitted to assessment in the current or in the subsequent seme ster. For assessment at a later date, students will have to obtain the qua-					
	_		lification for admiss	lification for admission to assessment anew.				
Conter	nts							
<b>Intend</b> The stu blish a	<b>ed lear</b> udent is conne	lge of the contents of the ning outcomes acquainted with the fur ction between these resu ds of mathematics.	ndamental notions an	d methods of control	theory. He/She is a			
		number of weekly contact hours,	language — if other than Ger	man)				
		mation on SWS (weekly			able)			
Metho	d of ass	sessment (type, scope, langu				tion on whether		
module is creditable for bonus) written examination (approx. 90 to 120 minutes); if announced by the lecturer, the written examination can be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups (groups of 2, approx. 30 minutes) Assessment offered: Assessment offered in the semester in which the course is offered and in the subsequent semester, course offered on demand or every four semesters. Language of assessment: German or English								
Allocation of places								
Additio	onal inf	ormation						
	her							
Worklo								
Worklo								
	ng cycl	e						
		e						
 Teachi 	ng cycl	e jor Aerospace Computer	JMU Würzburg • ge	enerated 26-Aug-2024 • exam	1. reg. data re-	page 60 / 73		

Referred to in LPO I (examination regulations for teaching-degree programmes)

## Module appears in

Bachelor' degree (1 major) Aerospace Computer Science (2009) Bachelor' degree (1 major) Aerospace Computer Science (2011) Master's degree (1 major) Mathematics (2012) Master's degree (1 major) Mathematics (2010) Master's degree (1 major) Economathematics (2011) Master's degree (1 major) Mathematical Physics (2012) Master's degree (1 major) Computational Mathematics (2012)

Module title					Abbreviation		
Autono	mous	Systems			10-I-ASY-092-m01		
Module	e coord	inator		Module offered by			
Dean o	f Studi	es Informatik (Computer	Science)	Institute of Comput	er Science		
ECTS	Methe	od of grading	Only after succ. com	npl. of module(s)			
4	nume	rical grade					
Duratio	on	Module level	Other prerequisites				
1 seme	ster	undergraduate	Academic requirements nounced by the lect		ercises. Type and scope to be an- g of the course.		
Conten	ts						
This co	urse te	aches the foundations of	autonomous system	s.			
Intende	ed lear	ning outcomes					
The stu	Idents	master the fundamentals	of autonomous syste	ems.			
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)			
V + Ü (r	no info	rmation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
		<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
tion da aminat	te, the ion in ន្		be replaced by an ora	al examination of on	four weeks prior to the examina- e candidate each or an oral ex- groups of 3: 25 minutes)		
Allocat	ion of <sub>l</sub>	olaces					
Additio	onal inf	ormation					
Worklo	ad						
Teachi	Teaching cycle						
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)							
Module appears in							
	Bachelor' degree (1 major) Aerospace Computer Science (2009) Bachelor' degree (1 major) Aerospace Computer Science (2011)						

Module title Abbre					Abbreviation	
Semina	ar Spac	e Modelling			10-I-SRM-092-m01	
Module	e coord	inator		Module offered by		
holder	of the O	Chair of Computer Scienc	e VII	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	(not) s	successfully completed				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
		eview of a current topic i written and oral presenta		ion technology base	ed on literature and, if applicable,	
Intende	ed learr	ning outcomes				
		are able to independently spects in written form and			mation technology, to summari- e way.	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
S (no ir	nformat	ion on SWS (weekly cont	act hours) and cours	e language available	2)	
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
talk (ap	prox. 3	o to 45 minutes) and wri	tten elaboration (app	orox. 5 to 10 pages)		
Allocat	ion of p	olaces				
Additio	nal info	ormation				
Worklo	ad					
Teachir	ng cycl	e				
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
Module	e appea	in and the second se				
	-	ree (1 major) Aerospace (	•			
Bachel	Bachelor' degree (1 major) Aerospace Computer Science (2011)					

Module title Abbreviat						
Practical Course Part B (Aircraft and Spacecraft Informatics)				11-P-PB-LR-092-mo	1	
Module coordinator			Module offered by			
Managi	ng Director of the Institute o	f Applied Physics	Faculty of Physics a	nd Astronomy		
ECTS	Method of grading	Only after succ. con	npl. of module(s)			
6	(not) successfully complete	d 11-P-PA				
Duratio	n Module level	Other prerequisites				
1 semes	ster undergraduate					
Content	ts					
	l laws of mechanics, thermo Physics, wave optics. Basic					
Intende	d learning outcomes					
are able	dents have knowledge and s e to independently plan and asurement protocol.		-	-		
Courses	<b>5</b> (type, number of weekly contact hou	ırs, language — if other than Gei	rman)			
Elektrizi Wellenc Atom- u	che Physik (Classical Physic itätslehre und Schaltungen optik (Physical Optics, WOP) Ind Kernphysik (Atomic and ter und Messtechnik (Compu	(Electricity and Circuits, : P (2 weekly contact ho Nuclear Physics, AKP): P	ELS): P (2 weekly cor urs) ' (2 weekly contact he	ours)	ours)	
	of assessment (type, scope, lar creditable for bonus)	nguage — if other than German,	examination offered — if no	t every semester, informati	on on whether	
1. Lab c ly cor physi 2. Lab c ly cor	dule has the following asse ourse in part 1: a) Preparing npleted if a Testat (exam) is ics-related contents of the co ourse in part 2: a) Preparing npleted if a Testat (exam) is ics-related contents of the co	, performing and evaluat passed. b) Talk (with di burse (approx. 30 minut , performing and evalua passed. b) Talk (with di	scussion) to test the es). ting the experiments scussion) to test the	students' understar	nding of the successful-	
Students must register for assessment components 1 and 2 online (registration deadline to be announced). Students will be offered one opportunity to retake element a) and/or element b). To pass an assessment compo- nent, they must pass both elements a) and b). To pass this module, students must successfully complete two out of the five courses. Students must attend KLP or ELS courses prior to attending WOP, AKP or CMT courses. To pass this module, students must pass both assessment component 1 and assessment component 2.						
Allocati	on of places					
Additio	nal information					
Workload						
Teaching cycle						
Referre	d to in LPO I (examination regula	tions for teaching-degree progra	mmes)			
§ 53 (1)	1. a) Physik Mechanik, Wärr 1. b) Physik Aufbau der Mat	nelehre, Elektrizitätslehi		len Relativitätstheor	ie	
Bachelor's v Science (20	vith 1 major Aerospace Computer 09)		enerated 26-Aug-2024 • exam ECTS) Luft- und Raumfahrtinf		page 64 / 73	

§ 53 (1) 1. c) Physik physikalische Grundpraktika

§ 77 (1) 1. b) Physik "Fortgeschrittene Experimentalphysik"

§ 77 (1) 1. d) Physik "physikalische Praktika"

# Module appears in

Bachelor' degree (1 major) Aerospace Computer Science (2009) Bachelor' degree (1 major) Aerospace Computer Science (2011)

Module title Abbreviation							
Control Engineering 10-I-STE-092-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	n	Module level	Other prerequisites				
1 seme	ster	undergraduate	Academic requiremend nounced by the lect		rcises. Type and scope to be an- g of the course.		
Conten	ts						
The mo	dule te	aches the foundations o	f control technology.				
Intende	ed lear	ning outcomes					
The stu	dents i	master the fundamentals	of control technology	у.			
Course	<b>S</b> (type, r	umber of weekly contact hours, l	anguage — if other than Ger	man)			
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)		
		<b>eessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
tion da aminat	te, the ion in ខ្ន		be replaced by an ora	al examination of on	four weeks prior to the examina- e candidate each or an oral ex- groups of 3: 25 minutes)		
Allocat	ion of p	olaces					
Additio	nal inf	ormation					
Worklo	ad						
Teaching cycle							
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module	Module appears in						
	-	ree (1 major) Aerospace ( ree (1 major) Aerospace (	•	-			

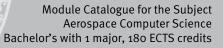


# Subject-specific Key Skills

(ECTS credits)

Module title Abbreviation								
Databases 10-I-DB-102-m01								
Module	e coord	inator		Module offered by				
Dean o	fStudie	es Informatik (Compute	er Science)	Institute of Comput	er Science			
ECTS	Metho	od of grading	Only after succ. cor	· · ·				
5	1	rical grade						
Duratio		Module level	Other prerequisites					
1 seme		undergraduate	- · ·	site to assessment:	oversises (type and	scopo to bo		
		undergraduate		ecturer at the beginn				
Conten								
Relation ment.	nal algo	ebra and complex SQL	statements; database	planning and norma	l forms; transaction	manage-		
Intende	ed learı	ning outcomes						
The stu	idents j	oossess knowledge ab	out database modellin	g and queries in SQL	as well as transacti	ons.		
Course	<b>S</b> (type, n	umber of weekly contact hour	s, language — if other than Ge	rman)				
V + Ü (r	no infor	mation on SWS (week	y contact hours) and c	ourse language avail	able)			
			guage — if other than German,	examination offered — if no	ot every semester, informat	ion on whether		
		le for bonus)						
		nation (approx. 50 to 6	o minutes) weeks prior to the exar	nination data thow	itton oxomination co	n ha ranla		
			indidate each or an ora					
		of 2: 20 minutes, grou						
Langua	ige of a	ssessment: German, E	nglish if agreed upon v	vith the examiner				
Allocat	ion of p	olaces						
Additio	onal info	ormation						
Worklo	ad							
Teachir		0						
Teacini	ing Lycu	6						
Deferme				``````````````````````````````````````				
			ons for teaching-degree progra	ammes)				
	-	atenbanksysteme und atenbanksysteme und						
			Softwaretechnologie					
Module			(Saianaa (aasa)					
	-	ree (1 major) Computeı ree (1 major) Mathema						
	-	•						
Bachelor' degree (1 major) Mathematics (2013) Bachelor' degree (1 major) Business Information Systems (2013)								
Bachelor' degree (1 major) Computational Mathematics (2012)								
Bachelor' degree (1 major) Computational Mathematics (2012) Bachelor' degree (1 major) Computational Mathematics (2013)								
	Bachelor' degree (1 major) Aerospace Computer Science (2009)							
	-		e Computer Science (2	•				
	Bachelor' degree (1 major) Functional Materials (2012)							
Master	's degr	ee (1 major) Computer	Science (2010)					
Master	's degr	Master's degree (1 major) Computer Science (2010) Master's degree (1 major) Mathematics (2012)						
	Bachelor's with 1 major Aerospace Computer JMU Würzburg • generated 26-Aug-2024 • exam. reg. data re- page 68 / 73							

#### Julius-Maximilians-UNIVERSITÄT WÜRZBURG



Master's degree (1 major) Mathematics (2010) Master's degree (1 major) Physics (2010) Master's degree (1 major) Physics (2011) Master's degree (1 major) Nanostructure Technology (2011) Master's degree (1 major) Nanostructure Technology (2010) Master's degree (1 major) Computational Mathematics (2012) First state examination for the teaching degree Realschule Computer Science (2012) First state examination for the teaching degree Gymnasium Computer Science (2009)

Module title Abbreviation						
Operating Systems 10-I-BS-102-m01					10-l-BS-102-m01	
Module	coord	inator		Module offered by		
holder	of the O	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	n	Module level	Other prerequisites			
1 seme	ster	undergraduate	Admission prerequis announced by the le		exercises (type and scope to be ing of the course).	
Conten	ts					
schedu nageme	lers, pr ent, seg	ocess synchronisation, s	emaphores, monitor systems, interfaces, d	s, critical regions, de	eads, cooperating processes, eadlocks, dynamic memory ma- etwork file systems, hard drive	
Intende	ed learr	ning outcomes				
The stu	dents p	oossess knowledge and p	practical skills in buil	ding and using esse	ntial parts of operating systems.	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
tion dat aminati	te, the ion in g		be replaced by an ora ch: 15 minutes, group	al examination of on os of 2: 20 minutes,	four weeks prior to the examina- e candidate each or an oral ex- groups of 3: 25 minutes)	
Allocat						
Additio	nal info	ormation				
Worklo	ad					
Teachir	ng cycl	9				
	5 7 2					
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)		
		formatik Technische Info				
Module appears in						
Bachelor' degree (1 major) Computer Science (2010)						
	-	ree (1 major) Aerospace (		009)		
	-	ree (1 major) Aerospace (	•	011)		
	-	ee (1 major) Computer Sc				
	-	ee (1 major) Physics (201				
	-	ee (1 major) Physics (201				
	-	ee (1 major) Nanostructur ee (1 major) Nanostructur				
musici	Jucan		e reennotogy (2010)			

Module title Abbreviation						
Aerosp	Aerospace Laboratory 10-I-LRLA-092-m01					
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Computer Scienc	e VIII	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)		
6	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
stems, ground of air ar	sensor segme nd spa	s and actuators, energy, ent for different compone	structure (construction nts and systems of ai complex development	on) of a satellite mod r and space flight, s	on of physical/mechanical sy- lel/simulator, construction of a tructure of simplified subsystems re, hardware, electronics and	
Intende	ed learı	ning outcomes				
electror a devel	nics an opmen	d mechanics by themselv t will be tested: capture of	ves as well as to oper of requirements, rudi	ate, test and docum mentary design, deta	nsisting of software, hardware, ent these. The whole life cycle of ailed design, modelling, imple- ce, transfer to the successor mo-	
Courses	<b>S</b> (type, n	number of weekly contact hours, l	anguage — if other than Ger	man)		
V + Ü (r	no infor	mation on SWS (weekly o	contact hours) and co	ourse language avail	able)	
		<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
practica	al exerc	cises (time to complete: a	approx. 6 weeks) and	documentation (app	orox. 10 pages)	
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teaching cycle						
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module						
	-	ree (1 major) Aerospace (	•	-		
Bachelo	Bachelor' degree (1 major) Aerospace Computer Science (2011)					

	Module title Abbreviation						
Seminar	Seminar for students of Space- and Aerospace Computer Science 10-I-LRS-092-m01						
Module	coordi	inator		Module offered by			
holder of	f the C	Chair of Computer Scienc	e VII	Institute of Compu	ter Science		
ECTS I	Metho	od of grading	Only after succ. com	pl. of module(s)			
5 r	numer	rical grade					
Duration	ı [	Module level	Other prerequisites				
1 semest	er	undergraduate					
Contents	5						
		eview of a current topic i e with written and oral p		ion technology on t	he basis of literature and, if appli-		
Intended	l learr	ning outcomes					
		are able to independently spects in written form and			rmation technology, to summari- e way.		
Courses	(type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)			
S (no inf	ormat	ion on SWS (weekly cont	act hours) and cours	e language availabl	e)		
		<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether		
talk (app	orox. 3	o to 45 minutes) and wri	tten elaboration (app	orox. 5 to 10 pages)			
Allocatio	on of p	olaces					
Addition	al info	ormation					
Workloa	d		·				
Teaching	g cycle	9					
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module a	appea	rs in					
	Bachelor' degree (1 major) Aerospace Computer Science (2009) Bachelor' degree (1 major) Aerospace Computer Science (2011)						

Module title Abbreviation						
Excursi	Excursion Space- and Aerospace 10-I-LREX-092-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	npl. of module(s)		
1	(not) s	successfully completed				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
This mo	odule i	ncludes a field trip in the	area of aerospace in	formation technolog	у.	
Intende	ed lear	ning outcomes				
The stu	dents	become familiar with pra-	ctical aspects of aero	space engineering.		
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Ger	man)		
E (no ir	format	ion on SWS (weekly cont	act hours) and course	e language available	e)	
Method	d of ass	<b>sessment</b> (type, scope, langua	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
module is	creditab	le for bonus)				
field tri	p log (a	approx. 2 pages)				
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
Teachi	ng cycl	е				
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
Module	e appea	ars in				
1		ree (1 major) Aerospace (				
Bachelor' degree (1 major) Aerospace Computer Science (2011)						