

# Subdivided 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: 2020 Responsible: Faculty of Mathematics and Computer Science Responsible: Institute of Computer Science

JMU Würzburg • generated 19-Apr-2025 • exam. reg. data record 82|f25|-|-|H|2020

# **Learning Outcomes**

German contents and learning outcome available but not translated yet.

### Wissenschaftliche Befähigung

- Die Absolventinnen und Absolventen können die mathematischen, technischen, theoretischen und praktischen Grundlagen der Luft- und Raumfahrtinformatik anwenden.
- Die Absolventinnen und Absolventen verstehen die wesentlichen Zusammenhänge und Konzepte der einzelnen Teilgebiete der Luft- und Raumfahrtinformatik.
- Die Absolventinnen und Absolventen können tiefergehende Kenntnisse in mindestens einem Teilgebiet abrufen.
- Die Absolventinnen und Absolventen können unter Anleitung hard- und/oder softwaregetriebene Experimente durchführen, analysieren, auswerten und die erhaltenen Ergebnisse darstellen.
- Die Absolventinnen und Absolventen sind in der Lage, sich mit Hilfe von Fachliteratur in neue Aufgabengebiete einzuarbeiten und die Ergebnisse zu interpretieren und zu bewerten.
- Die Absolventinnen und Absolventen besitzen Abstraktionsvermögen, analytisches Denken, Problemlösungskompetenz und die Fähigkeit, Zusammenhänge zu strukturieren.
- Die Absolventinnen und Absolventen sind in der Lage, Methoden der Luft- und Raumfahrtinformatik unter Anleitung auf konkrete praktische oder theoretische Aufgabenstellungen anzuwenden, Lösungswege zu entwickeln und die Ergebnisse zu interpretieren und zu bewerten.
- Die Absolventinnen und Absolventen setzen die erlernten theoretischen und praktischen Methoden in geschlossener Form unter Anleitung ein, um zu zeigen, dass sie zur Anwendung der Grundlagen wissenschaftlichen Arbeitens befähigt sind.
- Die Absolventinnen und Absolventen können ihr Wissen und ihre Erkenntnisse einem Fachpublikum gegenüber darstellen und vertreten.

### Befähigung zur Aufnahme einer Erwerbstätigkeit

- Die Absolventinnen und Absolventen können ihr Wissen und ihre Erkenntnisse einem Fachpublikum gegenüber darstellen und vertreten.
- Die Absolventinnen und Absolventen sind in der Lage, konstruktiv und zielorientiert in einem Team zusammenzuarbeiten und auftretende Konflikte zu lösen (Teamfähigkeit).
- Die Absolventinnen und Absolventen können ihre erworbenen Kompetenzen in unterschiedlichen interkulturellen Kontexten und in international zusammengesetzten Teams anwenden.
- Die Absolventinnen und Absolventen kennen wichtige Anforderungen und Arbeitsweisen im gewerblichen Umfeld sowie in Forschung und Entwicklung.
- Die Absolventinnen und Absolventen sind befähigt, Probleme zu analysieren und zu lösen und sich in weniger vertraute Themenkomplexe einzuarbeiten.

### Persönlichkeitsentwicklung

- Eigenverantwortlichkeit, Selbstständigkeit, Zeitmanagement, Teamfähigkeit
- Die Absolventinnen und Absolventen kennen die Regeln guter wissenschaftlicher Praxis und beachten sie.
- Die Absolventinnen und Absolventen können ihr Wissen und ihre Erkenntnisse einem Fachpublikum gegenüber darstellen und vertreten.

### Befähigung zum gesellschaftlichen Engagement

- Die Absolventinnen und Absolventen können naturwissenschaftliche Entwicklungen kritisch reflektieren und deren Auswirkungen auf die Wirtschaft, Gesellschaft und die Umwelt in Ansätzen erfassen, zum Beispiel Technikfolgenabschätzung, Ethik, IT-Recht oder Datenschutz.
- Die Absolventinnen und Absolventen haben ihr Wissen bezüglich wirtschaftlicher, gesellschaftlicher, naturwissenschaftlicher, kultureller etc. Fragestellungen erweitert und können begründet Position beziehen.

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• Die Absolventinnen und Absolventen entwickeln die Bereitschaft und Fähigkeit, ihre Kompetenzen in partizipative Prozesse einzubringen und aktiv an Entscheidungen mitzuwirken.

## 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:

### ASPO2015

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

### 18-Dec-2019 (2019-61)

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

# The subject is divided into

Abbreviation	Module title	ECTS credits	Method of grading	page
Compulsory Courses (114	ECTS credits)			
Aerospace Science and E	ngineering (26 ECTS credits)			
10-I-LFS-172-m01	Introduction to Aviation Systems	5	NUM	28
10-I-RFS-172-m01	Introduction to Space Systems	5	NUM	44
10-I-LRFB-172-m01	Spacecraft Operations	10	NUM	32
10-I-LMT-172-m01	Measurement Technique	6	NUM	29
Informatics (49 ECTS cre	dits)		•	
10-l-ADS-152-m01	Algorithms and data structures	10	NUM	9
10-l-GdP-172-m01	Fundamentals of Programming	5	NUM	23
10-I-MEC-172-m01	Fundamentals and Programming of Avionics	10	NUM	37
10-I-BDV-152-m01	On board data processing	8	NUM	16
10-I-AR-152-m01	Automation and Control Technology	8	NUM	15
10-I-HMR-152-m01	Practical Measurement and Control System Engineering	8	B/NB	25
Mathematics (20 ECTS cr	redits)		•	
10-M-LRI1-152-m01	Mathematics 1 for students of Space- and Aerospace Computer Science	10	NUM	60
10-M-LRI2-152-m01	Mathematics 2 for students of Space- and Aerospace Compu- ter Science	10	NUM	61
Basics of Physics (19 ECT	S credits)		<u> </u>	
11-ENNF1-152-m01	Classical Physics 1 for Students of Physics related Disciplines	7	NUM	67
11-ENNF2-152-m01	Classical Physics 2 for Students of Physics related Disciplines	7	NUM	69
11-P-PA-152-m01	Laboratory Course Physics A (Mechanics, Heat, Electromagne- tism)	3	B/NB	75
11-P-FR1-152-m01	Data and Error Analysis	2	B/NB	71
Compulsory Electives (34			,	
	and Programming (10 ECTS credits)			
10-I-PP-191-m01	Practical Course in Programming	10	B/NB	39
10-M-NUM1af-152-m01		10	NUM	62
10-M-NUM2af-152-m01	Numerical Mathematics 2 for students of other subjects	10	NUM	64
Other topics (24 ECTS cre	edits)			
10-I-RIÜ-191-m01	Computer Networks and Information Transmission	10	NUM	45
10-l-AGT-152-m01	Algorithmic Graph Theory	5	NUM	11
10-I-WBS-152-m01	Knowledge-based Systems	5	NUM	55
10-I-DM-152-m01	Data Mining	5	NUM	21
10-I-TIV-152-m01	Theoretical Informatics	5	NUM	53
10-I-TIT-191-m01	Tutorial Theoretical Informatics	5	B/NB	52
10-I-RAL-152-m01	Digital computer systems	10	NUM	42
10-I-RAK-152-m01	Computer Architecture	5	NUM	40
10-I-ST-152-m01	Software Technology	10	NUM	49
10-l-SKS-191-m01	Control Principles of Modern Communication Systems	8	NUM	47
10-I-HWP-152-m01	Practical course in hardware	10	B/NB	26

10-I-SWP-LURI-172-m01	Practical course in software for students of Space- and Aero- space Computer Science	10	B/NB	51
10-M-DGLaf-152-mo1 Ordinary Differential Equations for students of other subjects			NUM	59
10-M-NUM1af-152-m01	Numerical Mathematics 1 for students of other subjects	10	NUM	62
10-M-NUM2af-152-m01	Numerical Mathematics 2 for students of other subjects	10	NUM	64
10-M=ARTH-161-m01	Control Theory	10	NUM	57
10-I-AKLR-152-m01	Selected Chapters of Aerospace Science and Engineering	5	NUM	14
10-I-AKI-152-m01	Selected Chapters of Computer Science	5	NUM	13
10-l-3D-152-m01	3D Point Cloud Processing	5	NUM	7
10-l-BS-191-m01	Operating Systems	5	NUM	17
10-l-DB-152-m01	Databases	5	NUM	19
10-I-LOG-152-m01	Logic for informatics	5	NUM	30
11-AP-152-m01	11-AP-152-mo1 Astrophysics		NUM	65
11-P-LRB-152-m01	Laboratory Course Physics B for Space and Aerospace Compu- ter Science	4	B/NB	73
11-P-LRC-152-mo1 Laboratory Course Physics C for Space and Aerospace Compu- ter Science		4	B/NB	74
Key Skills Area (20 ECTS c	redits)			
General Key Skills (5 ECT All modules offered as pa (Computer Science) may Subject-specific Key Skil	art of the pool of general transferable skills (ASQ) that do not con be accredited.	ne from the	e area of Inform	natik
10-I-LRLA-172-m01	Aerospace Laboratory	6	NUM	34
10-I-LRS1-152-m01	Seminar for students of Space- and Aerospace Computer Science 1	5	NUM	35
10-I-LRS2-152-m01	Seminar for students of Space- and Aerospace Computer Science 2	5	NUM	36
10-I-PLR-172-m01	Practical work Space Technology	4	B/NB	38
Thesis (12 ECTS credits)				
10-I-LRI-BA-152-m01	Bachelor's Thesis Space- and Aerospace Computer Science	12	NUM	33
	7			

Module	e title				Abbreviation	
3D Poi	nt Clou	d Processing			10-l-3D-152-m01	
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Computer Scier	nce XVII	Institute of Comput	er Science	
ECTS		od of grading	Only after succ. con	pl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	Its					
	, regist	g, Kinect and camera m ration, features, segme				
Intend	ed learı	ning outcomes				
munica data pi require	ate with rocessin ements,	erstand the fundamenta engineers / surveyors ng and have experience in terms of memory rec , number of weekly con	/ CV people / etc. Studed that real application quirements and in term	lents are able to solv scenarios are challe is of implementation	e problems of mode nging in terms of co issues.	ern sensor
V (2) +	Ü (2)					
Metho	d of ass	essment (type, scope, on on whether module			tion offered — if not	every seme-
examir prox. 1 Langua credita	nation o 5 minut		approx. 20 minutes) or			
Additio	onal inf	ormation				
Worklo	ad					
150 h		-				
Teachi	ng cycl	8				
 Referre	ed to in	LPOI (examination reg	gulations for teaching-o	legree programmes)		
	Nr. 3 b)		<u> </u>			
	e appea	urs in				
		gree (1 major) Compute	r Science (2015)			
		gree (1 major) Mathema				
Bachelor's degree (1 major) Computational Mathematics (2015)						
Bachelor's degree (1 major) Aerospace Computer Science (2015)						
	First state examination for the teaching degree Gymnasium Computer Science (2015)					
	Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2016) Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2016)					
		•			в) (2016)	
		gree (1 major) Aerospac gree (1 major) Compute		2017)		
	or 5 ueg	Sice (I major) compute	- Julence (201/)			
Bachelor's Science (20		or Aerospace Computer		enerated 19-Apr-2025 • exam ECTS) Luft- und Raumfahrtinf	-	page 7 / 76

Bachelor's degree (1 major) Computer Science (2019)

Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2020) Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2020)

Bachelor's degree (1 major) Aerospace Computer Science (2020)

Bachelor's degree (1 major) Artificial Intelligence and Data Science (2022)

Bachelor's degree (1 major) Artificial Intelligence and Data Science (2023)

Bachelor's degree (1 major) Mathematics (2023)

Bachelor's degree (1 major) Artificial Intelligence and Data Science (2024)

Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025)

Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025)

Bachelor's degree (1 major) Games Engineering (2025)

Module title				Abbreviation		
Algorithms and data structures 10-I-ADS-152-m01						
Modul	e coord	inator		Module offered by		
Dean o	of Studie	es Informatik (Compute	er Science)	Institute of Comput	ter Science	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
10	nume	rical grade				
Durati	on	Module level	Other prerequisites	i		
1 seme	ester	undergraduate				
Conter	nts					
			ecursion vs. iteration, s aph algorithms, progra		ods, data structures,	, abstract da-
Intend	led learr	ning outcomes				
know t	the basi	c paradigms for the de	ntly designing, precise sign of algorithms and avior of algorithms anc	can implement them	n in practical program	
Course	<b>es</b> (type,	, number of weekly cor	tact hours, language –	- if other than Germa	an)	
V (4) +	Ü (2)					
			language — if other th can be chosen to earn		ition offered — if not	every seme-
lf anno examin prox. 1 credita	ounced l nation o 15 minut able for	f one candidate each ( es per candidate). bonus	eginning of the course, approx. 20 minutes) or			
Alloca	tion of p	olaces				
Additi	onal info	ormation				
Workle	oad					
300 h						
Teachi	ing cycl	e				
Teachi	ing cycle	e: only in winter semes	ter			
Referr	ed to in	LPOI (examination re	gulations for teaching-	degree programmes)		
	Nr. 1 a) Nr. 1 a)					
Modul	le appea	irs in				
Bache Bache Bache Bache First st First st Bache Bache	Bachelor's degree (1 major) Computer Science (2015) Bachelor's degree (1 major) Mathematics (2015) Bachelor's degree (1 major) Economathematics (2015) Bachelor's degree (1 major) Human-Computer Systems (2015) Bachelor's degree (1 major) Computational Mathematics (2015) Bachelor's degree (1 major) Aerospace Computer Science (2015) First state examination for the teaching degree Realschule Computer Science (2015) First state examination for the teaching degree Gymnasium Computer Science (2015) Bachelor's degree (1 major) Aerospace Computer Science (2017) Bachelor's degree (1 major) Computer Science (2017) Bachelor's degree (1 major) Computer Science (2019)					
Bachelor's Science (2		or Aerospace Computer		enerated 19-Apr-2025 • exam ECTS) Luft- und Raumfahrtin	-	page 9 / 76



Bachelor's degree (1 major) Aerospace Computer Science (2020) Bachelor's degree (1 major) Computer Science und Sustainability (2021) Bachelor's degree (1 major<u>)</u> Mathematics (2023)

Module	e title				Abbreviation	
Algorit	Algorithmic Graph Theory   10-I-AGT-152-m01					
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Computer Scie	nce l	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. cor	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites	6		
1 seme	ster	undergraduate				
Conten	its					
colouri of grap	ngs, wo h probl	ork with planar graphs ems, we also become	We solve round trip pro and find out how the ra familiar with new conco are fixed parameter cor	anking algorithm of G epts, for example ho	ioogle works. Using	the examples
Intend	ed lear	ning outcomes				
cipants	s are ab	le to decide which too	al problems in comput l from the course helps to estimate the run tim	solve a given graph	problem algorithmic	
Course	<b>s</b> (type	, number of weekly cor	itact hours, language –	– if other than Germa	n)	
V (2) +	Ü (2)					
			language — if other th can be chosen to earn		tion offered — if not	every seme-
examir prox. 1 Langua credita	nation c 5 minut	of one candidate each ( ces per candidate). ssessment: German ar bonus	eginning of the course, approx. 20 minutes) or nd/or English			
Allocal		Jaces				
Additio	nalinf	ormation				
Additio						
Worklo	bau					
150 h						
Teachi	ng cycl	e				
Referre	ed to in	LPOI (examination re	gulations for teaching-	degree programmes)		
§ 22	Nr. 3 b)					
Module	e appea	urs in				
		gree (1 major) Compute				
		gree (1 major) Mathem		,		
Bachelor's degree (1 major) Computational Mathematics (2015) Bachelor's degree (1 major) Aerospace Computer Science (2015)						
			ce Computer Science (2 ng degree Gymnasium	-	2015)	
				•	-	016)
	Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2016) Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2016)					
		•	ce Computer Science (2			
Bachel	or's de	gree (1 major) Compute	er Science (2017)			
Bachelor's Science (20		ior Aerospace Computer		enerated 19-Apr-2025 • exam ECTS) Luft- und Raumfahrtinf	-	page 11 / 76

Bachelor's degree (1 major) Computer Science (2019) Module studies (Bachelor) Computer Science (2019) Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2020) Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2020) Bachelor's degree (1 major) Aerospace Computer Science (2020) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2022) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2023) Bachelor's degree (1 major) Mathematics (2023) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2024) Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025) Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025) Bachelor's degree (1 major) Games Engineering (2025)

Module	e title				Abbreviation
Selected Chapters of Computer Science					10-I-AKI-152-m01
Module	e coord	inator		Module offered by	
Dean o	f Studie	es Informatik (Computer S	Science)	Institute of Comput	er Science
ECTS		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			
Conten	ts				
Selecte	d topic	s in computer science.			
Intende	ed learı	ning outcomes			
		are able to understand th d questions.	e solutions to comple	ex problems in comp	outer science and to transfer
Course	<b>s</b> (type	, number of weekly conta	ct hours, language —	if other than Germa	n)
V (2) +					
ster, in	formati	on on whether module ca	an be chosen to earn		tion offered — if not every seme-
lf anno examin prox. 15	unced l ation o 5 minut		inning of the course, prox. 20 minutes) or		tion may be replaced by an oral in groups of 2 candidates (ap-
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
150 h					
Teachir	ng cycl	e			
Referre	d to in	LPOI (examination regu	lations for teaching-o	legree programmes)	
			0		
Module	e appea	urs in			
Bachel	or's de	gree (1 major) Aerospace	Computer Science (2	015)	
		gree (1 major) Aerospace			
Bachel	or's de	gree (1 major) Aerospace	Computer Science (2	020)	

Module	e title				Abbreviation
Selecte	ed Chap	oters of Aerospace Scien	ce and Engineering		10-I-AKLR-152-m01
Module	e coord	inator		Module offered by	
holder	of the (	Chair of Computer Scienc	e VII	Institute of Comput	er Science
ECTS		od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
stems, and do tions, p cial are stems, ment, s <b>Intende</b> The stu conside	sensor cking, bayload eas of n space space la ed learn idents j er these	s and actuators for orien design of space ships, de ls, optical systems, RADA avigation, space environ astronomy and planet mi aw. <b>ning outcomes</b>	tation control, perturb esign of planetary bas R, earth monitoring, ment, environment si ssions, space medici owledge about the re- ure plans of air or spa	bation of orbits, inte ses, life support syst thermo managemen imulation, verificatio ine and biology, mat spective topic of the aceborne systems.	n, rocket science, propulsion sy- rplanetary orbits, rendezvous tems, special aspects of opera- t, structure of space ships, spe- on and test of space faring sy- terial science, quality manage- e selected area and are able to
V (2) +	Ü (2)				
ster, in written	formati examii	ion on whether module canation (approx. 60 to 120	an be chosen to earn minutes).	a bonus)	tion offered — if not every seme-
examir prox. 1	nation c 5 minut		prox. 20 minutes) or		tion may be replaced by an oral i in groups of 2 candidates (ap-
Allocat	ion of p	olaces			
Additio	onal inf	ormation			
Worklo	ad				
150 h					
Teachi	ng cvcl	e			
Referre	ed to in	LPOI (examination regu	lations for teaching-c	legree programmes)	
Module	e appea	ars in			
 <b>Module</b> Bachel			Computer Science (2	.015)	
Bachel	or's de	<b>ars in</b> gree (1 major) Aerospace gree (1 major) Aerospace		-	

Module	e title				Abbreviation
Automation and Control Technology					10-I-AR-152-m01
Module	e coord	inator		Module offered by	
holder	of the (	Chair of Computer Science	e VII	Institute of Comput	er Science
ECTS	<u> </u>	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			
Conten	ts				
differer structu sistent	ntial eq re imag contro	uations, nomenclature, t ges and structure image r	ransfer function, step eduction, locus curve sign through paramet	o response and realises and Bode diagram er optimisation, bas	ign methods, model creation, sing of easy linear controllers, ns, frequency characteristic, per- ics of fuzzy control, scanning sy- trol systems, examples.
Intende	ed learı	ning outcomes			
The stu	idents i	master the fundamentals	of automation and c	ontrol.	
Course	s (type	, number of weekly conta	ct hours, language —	· if other than Germa	n)
V (4) +					
Methoo ster, in	<b>d of ass</b> formati	on on whether module ca	an be chosen to earn		tion offered — if not every seme-
lf anno examin prox. 1	unced l ation o 5 minut age of a	f one candidate each (ap es per candidate). ssessment: German and/	inning of the course, pprox. 20 minutes) or		tion may be replaced by an oral in groups of 2 candidates (ap-
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
240 h					
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination regu	lations for teaching-o	legree programmes)	
§ 22		, U		<u> </u>	
Module	-	urs in			
		gree (1 major) Mathemati	cs (2015)		
		gree (1 major) Computatio		015)	
Bachel	or's de	gree (1 major) Aerospace	Computer Science (2	015)	
		gree (1 major) Aerospace		-	
		gree (1 major) Aerospace			
		gree (1 major) Computer S		ability (2021)	
		gree (1 major) Mathemati	-		
Dacriel	oi s deg	gree (1 major) Games Eng	jineening (2025)		

Module	title				Abbreviation
On boa	rd data	processing			10-I-BDV-152-m01
Module	coord	inator		Module offered by	
holder	of the C	hair of Computer Scienc	e VIII	Institute of Comput	er Science
ECTS		od of grading	Only after succ. com	pl. of module(s)	
8		rical grade			
Duratio		Module level	Other prerequisites		
1 seme		undergraduate			
Conten	ts				
on into prograr	hardwa 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 learr	ning outcomes			
connec system	tions a s them	nd dependencies with ar selves.	nd from other subsyst	ems. They are able t	nted. They understand the to implement and control such
Courses	<b>s</b> (type	number of weekly conta	ct hours, language —	if other than Germa	n)
V (4) +	Ü (2)				
		<b>essment</b> (type, scope, la on on whether module ca			tion offered — if not every seme-
written credital			tes) and approx. 6 pr	actical exercises (ap	prox. 4 hours each), weighted 1:1
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
240 h					
Teachir	ng cycl	9			
Referre	d to in	LPOI (examination regu	lations for teaching-c	legree programmes)	
			0	_ , 0 /	
Module	appea	rs in			
		gree (1 major) Aerospace	Computer Science (2	015)	
		gree (1 major) Aerospace	, ,		
Bachelo	or's deg	gree (1 major) Aerospace	Computer Science (2	020)	

Module title				Abbreviation			
Operating Systems 10-I-BS-191-m01							
Modul	e coordinator		Module offered by	<u> </u>			
holder	of the Chair of Computer Scie	nce ll	Institute of Comput	er Science			
ECTS	Method of grading	Only after succ. cor	· · ·				
5	numerical grade						
Durati	on Module level	Other prerequisites	;				
1 seme	ester undergraduate						
Conter	nts						
sing in	uction to computer systems, d operating systems, processe agement, device and file man	s and threads, CPU sch	eduling, synchronisa				
Intend	ed learning outcomes						
The stu	udents possess knowledge an	d practical skills in bui	lding and using esse	ntial parts of operati	ing systems.		
Course	es (type, number of weekly cor	ntact hours, language –	- if other than Germa	in)			
V (2) + Modul	Ü (2) e taught in: English						
	<b>d of assessment</b> (type, scope, formation on whether module			ition offered — if not	every seme-		
examir prox. 1 Langua	ounced by the lecturer at the b nation of one candidate each 5 minutes per candidate). age of assessment: German an able for bonus	(approx. 20 minutes) of					
	tion of places						
	<b>`</b>						
Additio	onal information						
Worklo	bad						
150 h		,					
	ng cycle						
Referre	ed to in LPO I (examination re	gulations for teaching-	degree programmes)	I			
	· · · · ·	<u> </u>					
Modul	e appears in						
	lor's degree (1 major) Compute	er Science (2019)					
	r's degree (1 major) Nanostruc		)				
Master	r's degree (1 major) Physics (2	020)					
	Bachelor's degree (1 major) Business Information Systems (2020)						
	Master's degree (1 major) Physics International (2020)						
	Master's degree (1 major) Quantum Engineering (2020)						
	lor's degree (1 major) Aerospa	•					
	lor's degree (1 major) Compute		ability (2021)				
	r's degree (1 major) Quantum <sup>-</sup>						
	lor's degree (1 major) Busines lor's degree (1 major) Artificial	•					
Bachelor's Science (2	s with 1 major Aerospace Computer 1020)		enerated 19-Apr-2025 • exam ECTS) Luft- und Raumfahrtin	-	page 17 / 76		

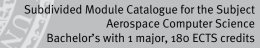
Bachelor's degree (1 major) Artificial Intelligence and Data Science (2023) Bachelor's degree (1 major) Mathematics (2023) Bachelor's degree (1 major) Business Information Systems (2023) Master's degree (1 major) Quantum Engineering (2024) Master's degree (1 major) Physics International (2024) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2024)

Module title			Abbreviation			
Databa	Databases 10-I-DB-152-m01					
Modul	e coordinator		Module offered by			
	of Studies Informatik (Compute	vr Science)	Institute of Computer Science			
ECTS	Method of grading	Only after succ. con	· · · · ·			
5	numerical grade					
) Duratio		Other preveruisites				
1 seme		Other prerequisites				
Conter						
	nal algebra and complex SQL		nlanning and norma	l forms: transaction	manage-	
ment.		statements, autususe	planning and norma	ronnis, transaction	manage	
Intend	ed learning outcomes					
The stu	udents possess knowledge ab	out database modellin	g and queries in SQL	as well as transacti	ons.	
Course	es (type, number of weekly con	tact hours, language –	- if other than Germa	ın)		
V (2) +				,		
	d of assessment (type, scope,	if other th	an German examina	tion offered — if not	overv some-	
	formation on whether module			alon oncice annot	every serife	
writter	examination (approx. 60 to 1	20 minutes).				
	ounced by the lecturer at the b		the written examina	tion may be replace	d by an oral	
	nation of one candidate each (	approx. 20 minutes) or	an oral examination	in groups of 2 cand	idates (ap-	
	5 minutes per candidate).					
	age of assessment: German ar Ible for bonus	d/or English				
	tion of places					
Alloca						
Additi	onal information					
Auun						
Worklo						
150 h						
Teachi	ng cycle					
 Deferre	d to in LDO L (avamination to					
	ed to in LPO I (examination report	gulations for teaching-	uegree programmes)			
§ 49     § 69						
-	e appears in					
	lor's degree (1 major) Compute	er Science (2015)				
	lor's degree (1 major) Mathema	_				
Bache	lor's degree (1 major) Business	Information Systems	(2015)			
Bache	lor's degree (1 major) Computa	tional Mathematics (2	015)			
Bache	lor's degree (1 major) Aerospa	ce Computer Science (2	2015)			
Bachelor's degree (1 major) Functional Materials (2015)						
First st	ate examination for the teachi	ng degree Realschule (	Computer Science (2	015)		
First st	ate examination for the teachi	ng degree Gymnasium	Computer Science (2	2015)		
Master	r's degree (1 major) Physics (20	016)				
Bache	lor's degree (1 major) Business	Information Systems	(2016)			
Bache	lor's degree (1 major) Aerospa	ce Computer Science (2	2017)			
Bache	lor's degree (1 major) Compute	r Science (2017)				
Bachelor's Science (2	with 1 major Aerospace Computer 020)		enerated 19-Apr-2025 • exam ECTS) Luft- und Raumfahrtinf	-	page 19 / 76	

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Bachelor's degree (1 major) Computer Science (2019) Bachelor's degree (1 major) Business Information Systems (2019) Bachelor's degree (1 major) Business Information Systems (2020) Bachelor's degree (1 major) Aerospace Computer Science (2020) Bachelor's degree (1 major) Functional Materials (2021) Bachelor's degree (1 major) Computer Science und Sustainability (2021) Bachelor's degree (1 major) Business Information Systems (2021) Bachelor's degree (1 major) Mathematical Data Science (2022) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2022) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2023) Bachelor's degree (1 major) Mathematics (2023) Bachelor's degree (1 major) Business Information Systems (2023) Bachelor's degree (1 major) Business Information Systems (2024) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2024) Bachelor's degree (1 major) Functional Materials (2025) Bachelor's degree (1 major) Games Engineering (2025)

Modul	Module title Abbreviation				
Data N	lining			10-I-DM-152-m01	
Modul	e coordinator		Module offered by		
holder	of the Chair of Computer Sc	ience VI	Institute of Comput	er Science	
ECTS	Method of grading	Only after succ. cor	npl. of module(s)		
5	numerical grade				
Duratio		Other prerequisites	<b>i</b>		
1 seme					
Founda model, metho	ations in the following areas , relationship to data wareho ds (cluster and association r learning methods for specia	ouse and OLAP, data pre nethods), supervised lea	orocessing, data visu arning (e.g. Bayes cla	alisation, unsupervi	ised learning
Intend	ed learning outcomes				
ta mini the kno	udents possess a theoretica ing and machine learning. Th owledge acquired in this cou lementation of data mining a	ney are able to solve practices and by using the KD	ctical knowledge disc	covery problems with	n the help of
Course	<b>es</b> (type, number of weekly c	ontact hours, language -	– if other than Germa	n)	
V (2) +	Ü (2)				
ster, in written If anno examir prox. 1 Langua	Method of assessment (type, scope, language — if other than German, examination offered — if not every seme- ster, information on whether module can be chosen to earn a bonus) written examination (approx. 60 to 120 minutes). If announced by the lecturer at the beginning of the course, the written examination may be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups of 2 candidates (ap- prox. 15 minutes per candidate). Language of assessment: German and/or English				
	ible for bonus tion of places				
Alloca					
Additio	onal information				
Worklo	bad				
150 h					
Teachi	ng cycle				
Referre	ed to in LPO I (examination	regulations for teaching-	degree programmes)		
§ 22	Nr. 3 b)				
Modul	e appears in				
Bachel Bachel Bachel Bachel First st Bachel	Bachelor's degree (1 major) Computer Science (2015) Bachelor's degree (1 major) Mathematics (2015) Bachelor's degree (1 major) Business Information Systems (2015) Bachelor's degree (1 major) Computational Mathematics (2015) Bachelor's degree (1 major) Aerospace Computer Science (2015) First state examination for the teaching degree Gymnasium Computer Science (2015) Bachelor's degree (1 major) Business Information Systems (2016) Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2016)				
Bachelor's Science (2	with 1 major Aerospace Computer 020)		enerated 19-Apr-2025 • exam ECTS) Luft- und Raumfahrtinf		page 21 / 76



Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2016) Bachelor's degree (1 major) Aerospace Computer Science (2017) Bachelor's degree (1 major) Computer Science (2017) Bachelor's degree (1 major) Computer Science (2019) Bachelor's degree (1 major) Business Information Systems (2019) Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2020) Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2020) Bachelor's degree (1 major) Business Information Systems (2020) Bachelor's degree (1 major) Aerospace Computer Science (2020) Bachelor's degree (1 major) Computer Science und Sustainability (2021) Bachelor's degree (1 major) Business Information Systems (2021) Master's degree (1 major) Information Systems (2022) Bachelor's degree (1 major) Mathematics (2023) Bachelor's degree (1 major) Business Information Systems (2023) Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025) Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025)

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Module title Abbreviation						
Funda	mentals	of Programming			10-l-GdP-172-m01	
		•			,	
	e coord			Module offered by		
	1	Chair of Computer Scie		Institute of Comput	er Science	
ECTS		od of grading	Only after succ. con	npl. of module(s)		
5		rical grade				
Durati	on	Module level	Other prerequisites	i		
1 seme	ester	undergraduate				
Conter	nts					
			ations of procedural p cs of C++, further Java			
Intend	ed lear	ning outcomes				
The stu	udents i	possess a fundamenta	l knowledge about prog	gramming languages	(in particular lava, (	and C++)
			op average to high leve		(	
Course	<b>es</b> (type	, number of weekly cor	ntact hours, language –	- if other than Germa	ın)	
V (2) +	Ü (2)					
Metho	d of ass	sessment (type, scope,	language — if other th	an German, examina	tion offered — if not	every seme-
			can be chosen to earn			,
writter	ı examiı	nation (approx. 60 to 1	20 minutes).			
			eginning of the course,			
			approx. 20 minutes) or	an oral examinatior	i in groups of 2 cand	idates (ap-
	5 minut able for	es per candidate).				
Alloca	tion of p	Jaces				
	1					
Additio	onal inf	ormation				
	-					
Worklo	bad					
150 h						
Teachi	ng cycl	e				
Referre	ed to in	LPOI (examination re	gulations for teaching-	degree programmes)		
§ 49 1	Nr. 1 b)					
§691	Nr. 1 b)					
Modul	e appea	urs in				
Bache	lor's de	gree (1 major) Physics	(2015)			
Bache	lor's de	gree (1 major) Aerospa	ce Computer Science (2	2017)		
		gree (1 major) Compute				
		gree (1 major) Compute	•			
			s Information Systems	(2020)		
		gree (1 major) Physics		,		
			ce Computer Science (2			
1			er Science und Sustain	•		
1			s Information Systems			
			atical Data Science (20			
			Intelligence and Data S			
		Biee (I major) Artificial	Intelligence and Data S			
Bachelor's Science (2		or Aerospace Computer		enerated 19-Apr-2025 • exam ECTS) Luft- und Raumfahrtinf	-	page 23 / 76

Bachelor's degree (1 major) Mathematics (2023) Bachelor's degree (1 major) Business Information Systems (2023) Bachelor's degree (1 major) Business Information Systems (2024) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2024) Bachelor's degree (1 major) Economathematics (2025)

Module	e title				Abbreviation
Practic	al Mea	surement and Control Sy	stem Engineering		10-I-HMR-152-m01
Modul	e coord	inator		Module offered by	
holder	of the (	Chair of Computer Scienc	e VI	Institute of Comput	ter Science
ECTS	Metho	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	Its				
		riments of control aspect ers in robotics or aerospa			mplementation of linear and non-
Intend	ed lear	ning outcomes			
Studer	nts und	erstand closed loop syste	ems and are able to i	nplement and set co	ontrollers.
Course	<b>s</b> (type	, number of weekly conta	ct hours, language –	- if other than Germa	an)
P (6)		· · · · · · · · · · · · · · · · · · ·			·
Allocat	ion of <sub>l</sub>	resentation (approx. 15 m places ormation	ninutes) and written e	elaboration (approx.	12 to 15 pages)
Worklo	ad				
240 h					
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination regu	lations for teaching-	degree programmes)	
Module	e appea	ars in			
Bachel Module Bachel	or's de e studie or's de	gree (1 major) Aerospace gree (1 major) Aerospace es (Bachelor) Computer S gree (1 major) Aerospace	Computer Science (2 cience (2019) Computer Science (2	2017) 2020)	
Module	e studie	es (Bachelor) Aerospace (	Computer Science (20	021)	

Modul	Module title Abbreviation					
Practio	al cour	se in hardware			10-I-HWP-152-m01	
Modul	e coord	inator		Module offered by		
			vr Science)	-	or Science	
	-	es Informatik (Compute		Institute of Comput		
ECTS	-	od of grading successfully completed	Only after succ. cor	npl. of module(s)		
10						
Durati		Module level	Other prerequisites			
1 seme		undergraduate				
Conter						-
		riments on hardware a icroprocessor.	spects, for example in	communication tech	nology, robots or the	e structure of
Intend	ed lear	ning outcomes				
The stu	udents	are able to independer	tly review, prepare and	perform experiment	ts with the help of ex	periment de-
scripti	ons, to	independently search i				
results						
Course	<b>es</b> (type	, number of weekly cor	tact hours, language –	- if other than Germa	ın)	
P (6)						
		sessment (type, scope,			tion offered — if not	every seme-
-		ion on whether module				
		pletion of approx. 3 to	10 project assignment	s (approx. 250 hours	total) and presentat	ion of results
		inutes per project)				
Alloca	tion of <sub>l</sub>	olaces				
Additi	onal inf	ormation				
Workle	bad					
300 h						
Teachi	ng cycl	e				
Referr	ed to in	LPOI (examination re	gulations for teaching-	degree programmes)		
§ 22	Nr. 3 b)					
	e appea					
		gree (1 major) Compute	er Science (2015)			
		gree (1 major) Mathem	_			
		gree (1 major) Computa	-	015)		
		gree (1 major) Aerospa		-		
		mination for the teach		-	2015)	
		hing degree Gymnasiu			-	<b>1</b> 16)
		ry course MINT Teacher				010)
		gree (1 major) Aerospa			2) (2010)	
		gree (1 major) Compute				
		gree (1 major) Compute				
		es (Bachelor) Compute				
		hing degree Gymnasiu		ion PLUS Flite Netwo	ork Bayaria (FNR) (a	020)
		ry course MINT Teacher				
		gree (1 major) Aerospa			2, (2020)	
		gree (1 major) Compute				
		jor Aerospace Computer		enerated 19-Apr-2025 • exam	u reg data re-	page 26 / 76
Science (2				ECTS) Luft- und Raumfahrtinf		page 20 / 70



Bachelor's degree (1 major) Mathematics (2023)

Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025) Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025)

Module title         Abbreviation					Abbreviation
Introduction to Aviation Systems					10-I-LFS-172-m01
Module	coord	inator		Module offered by	
Dean of	fStudie	es Informatik (Computer S	Science)	Institute of Comput	er Science
ECTS		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			
Conten	ts				
		dations of aircraft aerody ation propulsion and suit		y, airplane technolog	gy and structure of aircraft, foun-
Intende	ed learr	ning outcomes			
correctl	y ident		stem relationships, f		ectly classify aerospace systems, nts for new systems and do cal-
Course	<b>s</b> (type	, number of weekly conta	ct hours, language —	if other than Germa	n)
V (2) +	Ü (1)				
		<b>essment</b> (type, scope, la on on whether module ca			tion offered — if not every seme-
lf annoi	unced l ation o	f one candidate each (ap	inning of the course,	the written examina	tion may be replaced by an oral
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
150 h					
Teachir	ng cycl	e			
Referre	d to in	LPOI (examination regu	lations for teaching-c	legree programmes)	
§ 22	Vr. 3 b)				
Module	appea	ars in			
Bachelo	or's de	gree (1 major) Aerospace	Computer Science (2	.017)	
		es (Bachelor) Orientierung			
		gree (1 major) Aerospace			
Bachelo	Bachelor's degree (1 major) Computer Science und Sustainability (2021)				

Module	Module title Abbreviation				
Measu	rement	Technique			10-I-LMT-172-m01
Module	e coord	inator		Module offered by	
Dean o	f Studi	es Informatik (Computer S	Science)	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			
Conten	ts				
digital measurement, r and stra ques for lar acce frequerement re gular se <b>Intende</b> The sture and autorement	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, 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 (3) +	Ü (2)				
		sessment (type, scope, la ion on whether module ca			tion offered — if not every seme-
lf anno	unced ation c	of one candidate each (ap	inning of the course,	the written examina	tion may be replaced by an oral
Allocat	ion of <sub>l</sub>	places			
Additio	nal inf	ormation			
Worklo	ad				
180 h					
Teachi	ng cycl	e			
Referre	d to in	LPOI (examination regu	lations for teaching-o	legree programmes)	
Module	e appea	ars in			
		gree (1 major) Aerospace	Computer Science (2	017)	
Module	e studie	es (Bachelor) Orientierung	gsstudien (2020)	-	
Bachel	or's de	gree (1 major) Aerospace	Computer Science (2	020)	

Module	Module title Abbreviation							
Logic f	or infor	matics			10-l-LOG-152-m01			
Module	e coord	inator		Module offered by				
Dean o	fStudie	es Informatik (Compute	er Science)	Institute of Comput	er Science			
ECTS	Metho	d of grading	Only after succ. con	npl. of module(s)				
5	nume	ical grade		-				
Duratio	on	Module level	Other prerequisites	Other prerequisites				
1 seme	ster	undergraduate						
Conten	Its							
		mantics of proposition ets, syntax and semant	al logic, equivalence an ics of predicate logic.	nd normal forms, Ho	rn formulas, SAT, res	solution, infi-		
Intend	ed learr	ning outcomes						
			owing areas: syntax an solution, infinite formu					
			tact hours, language –	•	•			
V (2) +								
		essment (type, scope,	language — if other the	an German, examina	tion offered — if not	every seme-		
ster, in	formati	on on whether module	can be chosen to earn	a bonus)				
lf anno examir prox. 1	written examination (approx. 60 to 120 minutes). If announced by the lecturer at the beginning of the course, the written examination may be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups of 2 candidates (ap- prox. 15 minutes per candidate). Language of assessment: German and/or English							
	ble for							
Allocat	ion of p	laces						
Additio	onal info	ormation						
Worklo	ad							
150 h								
Teachi	ng cycl	9						
Referre	ed to in	LPOI (examination reg	gulations for teaching-o	degree programmes)				
§ 22	Nr. 3 b)							
Module	e appea	rs in						
Bachel	or's de	gree (1 major) Compute	r Science (2015)					
Bachel	or's deg	gree (1 major) Mathema	atics (2015)					
			tional Mathematics (20	-				
			ng degree Gymnasium			Ω.		
			n MINT Teacher Educat			016)		
			Education PLUS, Elite	Network Bavaria (EN	B) (2016)			
		gree (1 major) Compute gree (1 major) Compute						
			n MINT Teacher Educat	ion PLLIS Elite Netwo	ork Bavaria (FNB) (2	020)		
			Education PLUS, Elite					
		•	ce Computer Science (2					
	-		r Science und Sustaina					
Bachelor's Science (20		or Aerospace Computer		enerated 19-Apr-2025 • exam ECTS) Luft- und Raumfahrtinf	-	page 30 / 76		

Bachelor's degree (1 major) Mathematics (2023)

Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025) Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025) Bachelor's degree (1 major) Games Engineering (2025)

Module title Abbreviation				Abbreviation	
Spacec	raft Op	erations			10-I-LRFB-172-m01
Module	coord	inator		Module offered by	
Dean of	fStudie	es Informatik (Computer S	Science)	Institute of Comput	er Science
ECTS		od of grading	Only after succ. com	pl. of module(s)	
10		rical grade			
Duratio		Module level	Other prerequisites		
1 seme		undergraduate			
Conten					
					les, ground station, structure of ice, transmission and operating
					nd telecommando systems.
		ning outcomes		· · ·	
					ectly classify systems to operate
					nips, formulate requirements for ments for the operation of air and
		s in the ground segment.	e system as well as n	iulviuual system ete	ments for the operation of an and
Course	<b>s</b> (type,	, number of weekly conta	ct hours, language —	if other than Germa	n)
V (4) +	Ü (2)				
		s <b>essment</b> (type, scope, la on on whether module ca			tion offered — if not every seme-
If annoi	unced l ation o	f one candidate each (ap	inning of the course,	the written examina	tion may be replaced by an oral
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
300 h					
Teachir	ng cycl	е			
Referre	d to in	LPOI (examination regu	lations for teaching-c	legree programmes)	
Module	appea	ars in			
		gree (1 major) Aerospace		017)	
		es (Bachelor) Orientierung	-	、 、	
Bachelo	Bachelor's degree (1 major) Aerospace Computer Science (2020)				

Modul	e title				Abbreviation
Bache	lor's Th	esis Space- and Aerospa	ce Computer Science		10-I-LRI-BA-152-m01
Modul	e coord	inator		Module offered by	
Dean c	of Studi	es Informatik (Computer	Science)	Institute of Comput	ter Science
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
12	nume	rical grade			
Durati	on	Module level	Other prerequisites		
1 seme	ester	undergraduate			
Conter	nts				
		nd writing on a defined p to the principles of good		information techno	logy within a given time frame
Intend	ed lear	ning outcomes			
		are able to research and veso of good scientific prace		oblem in aerospace	information technology, adhering
Course	<b>es</b> (type	, number of weekly conta	ct hours, language –	- if other than Germa	an)
Νο cou	irses as	signed to module			
		sessment (type, scope, la ion on whether module ca			ation offered — if not every seme-
		esis (approx. 30 to 60 pag ssessment: German or Ei			
Alloca	tion of <sub>l</sub>	olaces			
Additio	onal inf	ormation			
Time to	o comp	ete: 12 weeks			
Worklo	oad				
360 h					
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination regu	lations for teaching-	degree programmes)	
Modul	e appea	ars in			
		gree (1 major) Aerospace	Computer Science (2	2015)	
Bache	lor's de	gree (1 major) Aerospace	Computer Science (2	2017)	
Bache	lor's de	gree (1 major) Aerospace	Computer Science (2	2020)	

	Module title Abbreviation				
Aerosp	ace Lal	poratory			10-I-LRLA-172-m01
Module	e coord	inator		Module offered by	
holder	of the (	Chair of Computer Science	e VIII	Institute of Comput	er Science
ECTS		od of grading	Only after succ. com	pl. of module(s)	
6	nume	rical grade			
Duratio		Module level	Other prerequisites		
1 seme	1 semester   undergraduate				
Conten	ts				
stems, ground of air a	sensor segme nd spa	s and actuators, energy, s ant for different compone	structure (construction nts and systems of ai omplex development	on) of a satellite mod r and space flight, st	on of physical/mechanical sy- lel/simulator, construction of a tructure of simplified subsystems re, hardware, electronics and
Intende	ed learı	ning outcomes			
electroi a devel	nics an opmen	d mechanics by themselv t will be tested: capture o	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-
Course	<b>s</b> (type	, number of weekly conta	ct hours, language —	if other than Germa	n)
V (2) +	P (2)				
		s <b>essment</b> (type, scope, la on on whether module ca			tion offered — if not every seme-
Comple	etion of	approx. 6 practical exerc	ises (approx. 4 hours	s each)	
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
180 h					
Teachir	ng cycl	e			
	.5 .9	-			
Referre	d to in	LPO I (examination regu	lations for teaching-c	legree programmes)	
		Li o i (examination regu			
Module	appea	irs in			
		gree (1 major) Aerospace	Computer Science (2	017)	
		es (Bachelor) Computer S	•		
Bachel	or's deg	gree (1 major) Aerospace	Computer Science (2		
Module	e studie	es (Bachelor) Aerospace (	Computer Science (20	021)	

Modul	e title				Abbreviation
Semin	ar for s	tudents of Space- and A	erospace Computer Se	cience 1	10-I-LRS1-152-m01
Modul	e coord	inator		Module offer	ed by
holder	ofthe	Chair of Computer Scien	ce VII	Institute of C	omputer Science
ECTS		od of grading	Only after succ. con	npl. of module	(s)
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ester	undergraduate			
Conter	nts				
softwa	re with		ation or video. The to	pics in module	y based on literature and, if applicable es 10-I-LRS1 and 10-I-LRS2 must come nt lecturers).
Intend	ed lear	ning outcomes			
		are able to independent spects in written form ar	, , , , , , , , , , , , , , , , , , , ,	•	e information technology, to summari- opriate way.
Course	<b>es</b> (type	, number of weekly cont	act hours, language —	- if other than	German)
S (2)					
ster, in	format	ion on whether module of	can be chosen to earn	a bonus)	amination offered — if not every seme-
		topic from the field of a			
Allocat	tion of <sub>l</sub>	places			
Additio	onal inf	ormation			
Worklo	ad				
150 h					
Teachi	ng cycl	e			
	- /				
Referre	ed to in	LPOI (examination reg	ulations for teaching-o	degree prograi	nmes)
			U		
Modul	e appea	ars in			
		gree (1 major) Aerospace	e Computer Science (2	2015)	
		gree (1 major) Aerospace	•	-	
Bachel	lor's de	gree (1 major) Aerospace	e Computer Science (2	020)	

Modul	e title				Abbreviation
Semin	ar for s	tudents of Space- and A	erospace Computer So	cience 2	10-I-LRS2-152-m01
Modul	e coord	linator		Module offer	red by
holder	ofthe	Chair of Computer Scier	nce VII	Institute of C	omputer Science
ECTS	Meth	od of grading	Only after succ. con	npl. of module	e(s)
5	nume	rical grade			
Durati	on	Module level	Other prerequisites		
1 seme	ester	undergraduate			
Conte	nts				
softwa	re with		tation or video. The top	pics in module	gy based on literature and, if applicable es 10-I-LRS1 and 10-I-LRS2 must come nt lecturers).
Intend	ed lear	ning outcomes			
		are able to independen spects in written form a			e information technology, to summari- opriate way.
Course	<b>es</b> (type	, number of weekly con	tact hours, language –	- if other than	German)
S (2)					
		sessment (type, scope, ion on whether module			kamination offered — if not every seme-
		ration (10 to 15 pages) a topic from the field of a			vith subsequent discussion (approx. 20
Alloca	tion of	places			
Additi	onal inf	ormation			
Workl	oad				
150 h					
-	ing cycl	e			
Referr	ed to in	LPOI (examination reg		egree nrogra	mmes)
Modul	e appea	ars in			
mouul					
	lor's do	area (1 major) Aarochao	o Computer Science (a	015)	
Bache		gree (1 major) Aerospac gree (1 major) Aerospac	e Computer Science (2 e Computer Science (2		

Module					Abbreviation
Fundan	nentals	s and Programming of Av	ionics		10-I-MEC-172-m01
Module	e coord	linator		Module offered by	
holder	of the	Chair of Computer Scienc	e VIII	Institute of Comput	er Science
ECTS	Meth	od of grading	Only after succ. com	pl. of module(s)	
10	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten	ts				
dance f ry, men	for relia nory or	able systems, analogue, o	ligital, FPGAs, radiati ecture, input and out	on effects, micro pro put, sensors and ac	ns. What is information? Gui- ogramming, CPUs, DMAs, memo- tuators, energy systems, reliabil
Intende	ed lear	ning outcomes			
	ing. En	nbedded programming in			Structure of hardware and pro- and actuators as well as input
Course	<b>s</b> (type	, number of weekly conta	ct hours, language —	if other than Germa	in)
V (4) +	Ü (2) +	P (2)			
		<b>sessment</b> (type, scope, la ion on whether module ca			tion offered — if not every seme
	s each)	, weighted 1:1	tes) and practical exa	amination (approx. 6	5 programming exercises approx.
Allocat	ion of	places			
Additio	nal inf	ormation			
Worklo	ad				
300 h					
Teachi		0			
TCALIII	ig cycl				
 Dof			lations for to a bir a		
Reieffe		LPOI (examination regu	tations for teaching-o	iegree programmes)	
		•			
Module			<b>a</b>		
		gree (1 major) Aerospace	•		
		gree (1 major) Aerospace			
pachel	or s ae	gree (1 major) Computer S	Science und Sustaina	IDILILY (2021)	

Module	e title				Abbreviation
Practic	al work	Space Technology			10-I-PLR-172-m01
Module	e coord	inator		Module offered by	
Dean o	f Studie	es Informatik (Computer S	Science)	Institute of Comput	er Science
ECTS		od of grading	Only after succ. com	pl. of module(s)	
4	<u> </u>	successfully completed			
Duratio		Module level	Other prerequisites		
1 seme	ster	undergraduate			
Conten					
Comple	etion of	a practical task.			
Intende	ed learı	ning outcomes			
The pra	ctical a	allows participants to wo	rk on a problem in sp	ace information tech	nology in teams.
Course	<b>s</b> (type	, number of weekly conta	ct hours, language —	if other than Germa	n)
P (2)					
		s <b>essment</b> (type, scope, la on on whether module ca			tion offered — if not every seme-
report (	(5 to 10	pages) and presentation	(approx. 15 minutes)	) on practical work	
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
120 h					
Teachi	ng cycl	e			
Referre	d to in	LPO I (examination regu	lations for teaching-o	legree programmes)	
Module	e appea	ars in			
		gree (1 major) Aerospace		017)	
		es (Bachelor) Computer S			
		gree (1 major) Aerospace			
Module	e studie	es (Bachelor) Aerospace (	Lomputer Science (20	)21)	

Module					Abbreviation
		se in Programming			10-I-PP-191-m01
Module	coordi	nator		Module offered by	
Dean of	f Studie	es Informatik (Computer S	Science)	Institute of Comput	er Science
ECTS		d of grading	Only after succ. com	pl. of module(s)	
10	(not) s	uccessfully completed			
Duratio	n	Module level	Other prerequisites		
undergraduate Intended learning outcomes of the following module are required: GdP. It is therefore strongly recommended to complete this before					
Conten	ts				
The pro	gramm	ing language Java. Indep	endent creation of sr	nall to middle-sized,	, high-quality Java programs.
Intende	ed learr	ing outcomes			
The stu	dents a	are able to independently	develop small to mi	ddle-sized, high-qua	llity Java programs.
Courses	<b>s</b> (type,	number of weekly conta	ct hours, language —	if other than Germa	n)
P (6)		•			
		<b>essment</b> (type, scope, la on on whether module ca			tion offered — if not every seme-
minutes If annou examin	s) unced l ation o	by the lecturer at the beg	inning of the course,	the written examina	examination (approx. 60 to 120 tion may be replaced by an oral in groups of 2 candidates (ap-
Allocati		•			
Additio	nal info	ormation			
Worklo	ad				
300 h					
Teachir	ng cycle	9			
Referre	d to in	LPOI (examination regu	lations for teaching-d	legree programmes)	
§491N §691N					
Module	appea	rs in			
Module Module Bachelo Bachelo	studie studie or's deg or's deg	gree (1 major) Computer S s (Bachelor) Computer S s (Bachelor) Orientierung gree (1 major) Aerospace gree (1 major) Computer S gree (1 major) Mathemati	cience (2019) gsstudien (2020) Computer Science (2 Science und Sustaina		

Modul	e title				Abbreviation	
Computer Architecture 10-I-RAK-152-m01						
Modul	e coordinator			Module offered by		
Dean c	of Studies Informatik (Cor	nputer	Science)	Institute of Comput	er Science	
ECTS	Method of grading		Only after succ. con	npl. of module(s)		
5	numerical grade					
Duratio			Other prerequisites			
1 seme	1 semester undergraduate					
Conter	nts					
	tion set architectures, co aches, vector processors,			pipelining, statical a	and dynamic instruct	tion schedu-
Intend	ed learning outcomes					
	udents master the most in lers and operating system	•	nt techniques to desi	gn fast computers as	s well as their intera	ction with
	es (type, number of week		oct hours, language –	- if other than Germa	n)	
V (2) +		,			,	
	d of assessment (type, so	rone la	 anguage — if other th	an German, examina	tion offered — if not	every seme-
ster, in	formation on whether mo	odule c	an be chosen to earn			
	examination (approx. 60 ounced by the lecturer at t			the written evening	tion may be replaced	d by an oral
	nation of one candidate e					
	5 minutes per candidate)		· · · · · · · · · · · · · · · · · · ·			idatee (ap
	age of assessment: Germ	an and	/or English			
	ble for bonus		-			
Allocat	tion of places					
Additio	onal information					
Worklo	bad					
150 h						
Teachi	ng cycle					
Referre	ed to in LPO I (examinati	on regu	lations for teaching-	degree programmes)		
-	Nr. 3 b)					
-	Nr. 1 c): Rechnerarchitekt	ur				
	e appears in					
	lor's degree (1 major) Con	•	-			
	lor's degree (1 major) Mat		-	)		
	lor's degree (1 major) Con lor's degree (1 major) Aor	•		-		
	lor's degree (1 major) Aer ate examination for the t		•	-	2015)	
	r's degree (1 major) Physi			computer science (2		
	r's teaching degree Gymn			ion PLUS, Elite Netwo	ork Bavaria (ENB) (2	016)
	lor's degree (1 major) Aer				. ,	r
	lor's degree (1 major) Cor		•			
	lor's degree (1 major) Cor	•	-			
Master	r's degree (1 major) Physi	cs (202	.0)			
Bachelor's Science (2	with 1 major Aerospace Computer 020)			enerated 19-Apr-2025 • exam ECTS) Luft- und Raumfahrtinf	-	page 40 / 76

# UNIVERSITÄT WÜRZBURG

Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2020) Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2020) Master's degree (1 major) Physics International (2020) Bachelor's degree (1 major) Aerospace Computer Science (2020) Bachelor's degree (1 major) Computer Science und Sustainability (2021) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2022) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2023) Bachelor's degree (1 major) Mathematics (2023) Master's degree (1 major) Physics International (2024) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2024) Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025) Bachelor's degree (1 major) Games Engineering (2025)

Module	e title				Abbreviation		
Digital	compu	ter systems			10-I-RAL-152-m01		
Module	e coordi	nator		Module offered by			
Dean o	of Studie	s Informatik (Compute	r Science)	Institute of Comput	er Science		
ECTS		d of grading	Only after succ. con	npl. of module(s)			
10	· · · · · · · · · · · · · · · · · · ·	ical grade					
Duratio	on [	Module level	Other prerequisites				
1 seme	1	undergraduate					
Conten	its		-				
	Introduction to digital technologies, Boolean algebras, combinatory circuits, synchronous and asynchronous cir- cuits, hardware description languages, structure of a simple processor, machine programming, memory hierar- chy.						
Intende	ed learn	ing outcomes					
ming o	feasy n	oossess a knowledge o nicroprocessors as wel al systems.					
Course	<b>s</b> (type,	number of weekly con	tact hours, language –	- if other than Germa	n)		
V (4) +	Ü (2)						
		essment (type, scope, on on whether module			tion offered — if not	every seme-	
lf anno examin prox. 1	unced b nation o	nation (approx. 60 to 12 by the lecturer at the be f one candidate each (a es per candidate). bonus	ginning of the course,				
Allocat	ion of p	laces					
Additio	onal info	ormation					
Worklo	ad						
300 h							
-	ng cycle	9					
Referre	ed to in	LPOI (examination reg	ulations for teaching-	degree programmes)			
Module	e appea	rs in					
Bachel	or's deg	gree (1 major) Compute	r Science (2015)				
Bachel	or's deg	gree (1 major) Mathema	tics (2015)				
Bachel	or's deg	gree (1 major) Computa	tional Mathematics (2	015)			
Bachel	or's deg	gree (1 major) Aerospac	e Computer Science (2	2015)			
Bachel	or's deg	gree (1 major) Aerospac	e Computer Science (2	2017)			
Bachel	or's deg	gree (1 major) Compute	r Science (2017)				
Bachel	or's deg	gree (1 major) Compute	r Science (2019)				
Module	e studie	s (Bachelor) Orientieru	ngsstudien (2020)				
Master	's teach	ing degree Gymnasiun	n MINT Teacher Educat	ion PLUS, Elite Netwo	ork Bavaria (ENB) (2	o20)	
Supple	ementar	y course MINT Teacher	Education PLUS, Elite	Network Bavaria (EN	B) (2020)		
Bachel	or's deg	gree (1 major) Business	Information Systems	(2020)			
Bachelor's Science (20		or Aerospace Computer		enerated 19-Apr-2025 • exam ECTS) Luft- und Raumfahrtinf	-	page 42 / 76	

Bachelor's degree (1 major) Aerospace Computer Science (2020) Bachelor's degree (1 major) Computer Science und Sustainability (2021) Bachelor's degree (1 major) Business Information Systems (2021) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2022) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2023) Bachelor's degree (1 major) Mathematics (2023) Bachelor's degree (1 major) Business Information Systems (2023) Bachelor's degree (1 major) Business Information Systems (2024) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2024) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2024) Bachelor's degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025) Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025)

Module	title				Abbreviation
Introdu	ction to	o Space Systems			10-I-RFS-172-m01
Module	coord	inator		Module offered by	
Dean of	fStudie	es Informatik (Computer S	Science)	Institute of Compute	er Science
ECTS		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			
Conten	ts				
		ce flight, carrier rockets, d tions, foundations of sub			ons in space, special aspects of iation systems.
Intende	ed learr	ning outcomes			
correctl	y ident		stem relationships, f		ectly classify aerospace systems, nts for new systems and do cal-
Courses	<b>s</b> (type,	number of weekly conta	ct hours, language —	if other than Germa	n)
V (2) +	Ü (1)				
		essment (type, scope, la on on whether module ca			tion offered — if not every seme-
lf annoi	unced l ation o	f one candidate each (ap	inning of the course,	the written examina	tion may be replaced by an oral
Allocat	ion of p	olaces			
Additio	nal info	ormation			
Worklo	ad				
150 h					
Teachir	ng cycl	2			
	0 . )	-			
Referre	d to in	LPO I (examination regu	lations for teaching-c	legree programmes)	
§ 22					
Module		rs in			
		gree (1 major) Aerospace	Computer Science (2	017)	
		gree (1 major) Aerospace		• •	
	-	gree (1 major) Computer S	•		

Module	e title				Abbreviation	
Compu	Computer Networks and Information Transmission 10-I-RIÜ-191-m01					
Module	e coord	inator		Module offered by		
holder	of the C	Chair of Computer Scier	nce III	Institute of Comput	er Science	
ECTS	· · · · · ·	od of grading	Only after succ. con	· ·		
10	·	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme		undergraduate				
Conten	ts					
<ul> <li>C</li> <li>C</li> <li>T</li> <li>A</li> <li>tr</li> <li>C</li> <li>Ir</li> <li>D</li> <li>Intender</li> <li>Studen</li> </ul>	<ul> <li>ter-network Communication Systems retrievent Systems, Data Hume in Distributed Systems and in the ter-network Communication</li> <li>The Internet: Important Protocols and Routing</li> <li>Architecture and Structure of Computer Networks: Network Architecture, Access Mechanisms, Flow Control and Traffic Management</li> <li>Coding Theory: Mechanisms for Error Detection and Error Correction</li> <li>Information Theory: Entropy of Data</li> </ul>					
		s, the Internet and com	· · · · · · · · · · · · · · · · · · ·			
Course	<b>s</b> (type,	, number of weekly con	tact hours, language –	- if other than Germa	n)	
V (4) +	Ü (2)					
ster, inf written If anno	Method of assessment (type, scope, language — if other than German, examination offered — if not every seme- ster, information on whether module can be chosen to earn a bonus) written examination (approx. 60 to 120 minutes). If announced by the lecturer at the beginning of the course, the written examination may be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups of 2 candidates (ap-					
	5 minut	es per candidate).				idutes (up
Allocat	ion of p	laces				
Additio	nal info	ormation				
Worklo						
	uu					
300 h						
Teachir	ng cycl	3				
			_			
		LPOI (examination reg	gulations for teaching-o	degree programmes)		
		, § 69   Nr. 1 c)				
Module						
		gree (1 major) Compute	-		ril Deverie (END) (e.	
		ning degree Gymnasiun y course MINT Teacher				J20)
		gree (1 major) Aerospac			(2020)	
		gree (1 major) Compute	•			
				-		
	or's des	tree (1 maiori Artificiai	Intelligence and Data S	Science (2022)		



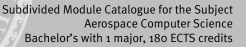
Bachelor's degree (1 major) Artificial Intelligence and Data Science (2023) Bachelor's degree (1 major) Mathematics (2023) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2024) Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025) Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025) Bachelor's degree (1 major) Games Engineering (2025)

Control Principles of Modern Communication Systems       10-I-SKS-191-m01         Module coordinator       Module offered by         Institute of Computer Science       Institute of Computer Science         ECTS       Method of grading       Only after succ. compl. of module(s)         8       numerical grade          Duration       Module level       Other prerequisites         1 semester       undergraduate          Control Mechanisms of Modern Communication Systems         Multimedia Networking       Secontrol Mechanisms of Modern Communication Systems         Multimedia Networking       Secontrol Mechanisms of Modern Communication Systems         Mobile Communication Systems       Secontrol Mechanisms of Modern Communication Systems         Mobile Communication Systems       Secontrol Mechanisms of Modern Communication Systems         Mobile Communication Systems       Secontrol Mechanisms of Modern Communication Systems         Mobile Communication Systems       Secontrol Mechanisms implemented and deployed on the Internet         Software Defined Networking (SDN)       Control mechanisms implemented and deployed on the Internet
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 semester       undergraduate          Contents           • Control Mechanisms of Modern Communication Systems       Multimedia Networking         • Broadband Access Networks          • Mobile Communication Systems          • Home Access Networks          • Current trends such as Internet of Things (IoT)          • Software Defined Networking (SDN)          • Control mechanisms implemented and deployed on the Internet          • Introduction of analytical performance evaluation          Intended learning outcomes          The students possess advanced knowledge regarding the structure, architecture and control mechanisms of m dern communication systems and are able to apply it to evaluate systems and protocols within simulations and measurement setups. In addition, students have gathered insights of the basic methodologies in the field of
ECTS       Method of grading       Only after succ. compl. of module(s)         8       numerical grade          Duration       Module level       Other prerequisites         1 semester       undergraduate          Contents           • Control Mechanisms of Modern Communication Systems       •         • Multimedia Networking          • Broadband Access Networks       •         • Mobile Communication Systems       •         • Home Access Networks       •         • Current trends such as Internet of Things (IoT)       •         • Software Defined Networking (SDN)       •         • Control mechanisms implemented and deployed on the Internet         • Introduction of analytical performance evaluation         Intended learning outcomes         The students possess advanced knowledge regarding the structure, architecture and control mechanisms of m dern communication systems and are able to apply it to evaluate systems and protocols within simulations and measurement setups. In addition, students have gathered insights of the basic methodologies in the field of
8       numerical grade          Duration       Module level       Other prerequisites         1 semester       undergraduate          Contents           Contents           Contents           Multimedia Networking           Broadband Access Networking           Mobile Communication Systems           Home Access Networks           Current trends such as Internet of Things (IoT)           Software Defined Networking (SDN)           Control mechanisms implemented and deployed on the Internet           Introduction of analytical performance evaluation           Intended learning outcomes            The students possess advanced knowledge regarding the structure, architecture and control mechanisms of m dern communication systems and are able to apply it to evaluate systems and protocols within simulations an measurement setups. In addition, students have gathered insights of the basic methodologies in the field of
Duration       Module level       Other prerequisites         1 semester       undergraduate          Contents          Control Mechanisms of Modern Communication Systems       Multimedia Networking         Broadband Access Networks       Mobile Communication Systems         Home Access Networks       Home Access Networks         Current trends such as Internet of Things (IoT)       Software Defined Networking (SDN)         Control mechanisms implemented and deployed on the Internet       Introduction of analytical performance evaluation         Intended learning outcomes       The students possess advanced knowledge regarding the structure, architecture and control mechanisms of m dern communication systems and are able to apply it to evaluate systems and protocols within simulations and measurement setups. In addition, students have gathered insights of the basic methodologies in the field of
1 semester       undergraduate          Contents         • Control Mechanisms of Modern Communication Systems         • Multimedia Networking         • Broadband Access Networks         • Mobile Communication Systems         • Home Access Networks         • Current trends such as Internet of Things (IoT)         • Software Defined Networking (SDN)         • Control mechanisms implemented and deployed on the Internet         • Introduction of analytical performance evaluation         Intended learning outcomes         The students possess advanced knowledge regarding the structure, architecture and control mechanisms of m dern communication systems and are able to apply it to evaluate systems and protocols within simulations and measurement setups. In addition, students have gathered insights of the basic methodologies in the field of
Contents         • Control Mechanisms of Modern Communication Systems         • Multimedia Networking         • Broadband Access Networks         • Mobile Communication Systems         • Home Access Networks         • Current trends such as Internet of Things (IoT)         • Software Defined Networking (SDN)         • Control mechanisms implemented and deployed on the Internet         • Introduction of analytical performance evaluation         Intended learning outcomes         The students possess advanced knowledge regarding the structure, architecture and control mechanisms of m dern communication systems and are able to apply it to evaluate systems and protocols within simulations and measurement setups. In addition, students have gathered insights of the basic methodologies in the field of
<ul> <li>Control Mechanisms of Modern Communication Systems</li> <li>Multimedia Networking</li> <li>Broadband Access Networks</li> <li>Mobile Communication Systems</li> <li>Home Access Networks</li> <li>Current trends such as Internet of Things (IoT)</li> <li>Software Defined Networking (SDN)</li> <li>Control mechanisms implemented and deployed on the Internet</li> <li>Introduction of analytical performance evaluation</li> </ul> Intended learning outcomes The students possess advanced knowledge regarding the structure, architecture and control mechanisms of m dern communication systems and are able to apply it to evaluate systems and protocols within simulations and measurement setups. In addition, students have gathered insights of the basic methodologies in the field of
The students possess advanced knowledge regarding the structure, architecture and control mechanisms of m dern communication systems and are able to apply it to evaluate systems and protocols within simulations and measurement setups. In addition, students have gathered insights of the basic methodologies in the field of
dern communication systems and are able to apply it to evaluate systems and protocols within simulations an measurement setups. In addition, students have gathered insights of the basic methodologies in the field of
<b>Courses</b> (type, number of weekly contact hours, language — if other than German)
V (4) + Ü (2)
<b>Method of assessment</b> (type, scope, language — if other than German, examination offered — if not every seme ster, information on whether module can be chosen to earn a bonus)
written examination (approx. 60 to 120 minutes). If announced by the lecturer at the beginning of the course, the written examination may be replaced by an ora examination of one candidate each (approx. 20 minutes) or an oral examination in groups of 2 candidates (ap- prox. 15 minutes per candidate). Language of assessment: German and/or English creditable for bonus
Allocation of places
Additional information
Workload
240 h
Teaching cycle
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)
Module appears in
Bachelor's degree (1 major) Computer Science (2019) Bachelor's degree (1 major) Aerospace Computer Science (2020) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2022) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2023)
Bachelor's with 1 major Aerospace Computer     JMU Würzburg • generated 19-Apr-2025 • exam. reg. data re- cord Bachelor (180 ECTS) Luft- und Raumfahrtinformatik - 2020     page 47 / 76



Bachelor's degree (1 major) Mathematics (2023)

Modul	e title				Abbreviation	
Softwa	are Tech	inology			10-l-ST-152-m01	
Modul	e coord	inator		Module offered by	<u> </u>	
Dean o	of Studio	es Informatik (Compute	er Science)	Institute of Comput	er Science	
ECTS		od of grading	Only after succ. con			
10	1	rical grade		•		
Durati	on	Module level	Other prerequisites			
1 seme	ester	undergraduate				
Contents						
bases	Object-oriented software development with UML, development of graphical user interfaces, foundations of data- bases and object-relational mapping, foundations of web programming (HTML, XML), software development pro- cesses, unified process, agile software development, project management, quality assurance.					
Intend	ed lear	ning outcomes				
	udents   ire syste		l theoretical and praction	cal knowledge on the	e design and develop	pment of
Course	<b>es</b> (type	, number of weekly cor	itact hours, language –	- if other than Germa	n)	
V (4) +	Ü (2)					
			language — if other th can be chosen to earn		tion offered — if not	every seme-
If anno examin prox. 1 credita	ounced nation c	f one candidate each ( es per candidate). bonus	eginning of the course, approx. 20 minutes) or			
Allocu		Jucco				
Additi	anal inf	ormation				
Auditi						
Workle	bad					
300 h						
	ng cycl					
		e: only in summer seme				
		<b>LPO I</b> (examination re	gulations for teaching-	degree programmes)		
	Nr. 1 b) Nr. 1 b)					
	e appea					
		gree (1 major) Compute gree (1 major) Mathem	_			
		gree (1 major) Economa				
1			Computer Systems (201	.5)		
Bache	lor's de	gree (1 major) Computa	ational Mathematics (2	015)		
1	Bachelor's degree (1 major) Aerospace Computer Science (2015)					
			ng degree Realschule (	•		
			ng degree Gymnasium		2015)	
			s Information Systems ce Computer Science (2			
		gree (1 major) Aerospa	•	.01/)		
·		- ·				,
Bachelor's Science (2		or Aerospace Computer		enerated 19-Apr-2025 • exam ECTS) Luft- und Raumfahrtinf	-	page 49 / 76



Bachelor's degree (1 major) Computer Science (2017) Bachelor's degree (1 major) Computer Science (2019) Bachelor's degree (1 major) Business Information Systems (2019) Module studies (Bachelor) Orientierungsstudien (2020) Bachelor's degree (1 major) Business Information Systems (2020) Bachelor's degree (1 major) Aerospace Computer Science (2020) Bachelor's degree (1 major) Computer Science und Sustainability (2021) Bachelor's degree (1 major) Business Information Systems (2021) Bachelor's degree (1 major) Economathematics (2021) Bachelor's degree (1 major) Economathematics (2022) Bachelor's degree (1 major) Mathematics (2023) Bachelor's degree (1 major) Business Information Systems (2023) Bachelor's degree (1 major) Economathematics (2023) Bachelor's degree (1 major) Business Information Systems (2024) Bachelor's degree (1 major) Economathematics (2024) Bachelor's degree (1 major) Digital Business & Data Science (2024)

Modul	e title				Abbreviation
Practio	cal cour	se in software for studen	its of Space- and Aer	ospace Computer	10-I-SWP-LURI-172-m01
Scienc	e				,
Modul	e coord	inator		Module offered by	-
Dean o	of Studi	es Informatik (Computer	Science)	Institute of Comput	ter Science
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
10	(not) s	successfully completed	10-I-GdP, 10-I-MEC,	10-I-ST	
Durati	on	Module level	Other prerequisites		
1 seme	ester	undergraduate		•	quired in module 10-I-ADS are le is therefore highly recommen-
			ded.		- <i>,</i>
Conte	nts				
cation	of solu		ML) and milestones, i	user manual, progra	uirements specifications, specifi- mming documentation, presenta-
Intend	led lear	ning outcomes			
	udents teams.	possess the practical ski	lls for the design, dev	velopment and exect	ution of a software project in
Course	<b>es</b> (type	, number of weekly conta	oct hours, language –	- if other than Germa	an)
P (6)					
		sessment (type, scope, la ion on whether module c			ation offered — if not every seme-
•		ect (Completion of a large prox. 10 minutes per grou		groups (approx. 300	hours per person) and final pre-
Alloca	tion of <b>j</b>	olaces			
Additi	onal inf	ormation			
Workle	oad				
300 h					
Teachi	ing cycl	e			
Referr	ed to in	LPOI (examination regu	lations for teaching-o	degree programmes)	
Modul	le appea	ars in			
		gree (1 major) Aerospace gree (1 major) Aerospace	•		
Ducine	.or 5 ut				

Module	title				Abbreviation	
		etical Informatics			10-l-TIT-191-m01	
Module	coord	inator		Module offered by		
Dean of	fStudi	es Informatik (Computer S	Science)	Institute of Compute	er Science	
ECTS		od of grading	Only after succ. com	pl. of module(s)		
5	(not) s	successfully completed				
Duratio		Module level	Other prerequisites			
1 semes	ster	undergraduate				
Conten	ts					
		, decidability, countabilit xt-sensitive languages, c			e grammars, context-free lan- NP completeness.	
Intende	ed learı	ning outcomes				
tability, comple	finite xity of		enerative grammars, lem, NP completenes	context-free languag ss.	computability, decidability, coun- ges, context-sensitive languages,	
				n other than oerna		
Method ster, inf a) exerc the exe b) writte	<ul> <li>Ü (2)</li> <li>Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)</li> <li>a) exercises (consisting in completion of approx. 11 home work exercise sheets, presentation of own solutions in the exercise groups as well as approx. 5 short assessments written in the exercise group) or</li> <li>b) written examination (approx. 180 to 240 minutes)</li> </ul>					
Die Prü Allocati		rt ist vom Prüfling festzul <b>blaces</b>	egen			
Additio	nal inf	ormation				
riduitio						
Worklo	ad					
	<u>au</u>					
150 h						
Teachir	ig cycl	e				
Referre	d to in	LPOI (examination regu	lations for teaching-d	legree programmes)		
Module						
Master' Supple Bachelo Bachelo Bachelo Bachelo	s teach mentar or's deg or's deg or's deg or's deg	gree (1 major) Computer S ning degree Gymnasium I y course MINT Teacher Eo gree (1 major) Aerospace gree (1 major) Computer S gree (1 major) Artificial In gree (1 major) Artificial In gree (1 major) Mathemati	MINT Teacher Educati ducation PLUS, Elite N Computer Science (2 Science und Sustaina telligence and Data S telligence and Data S	letwork Bavaria (ENI 020) bility (2021) cience (2022)		

Module	e title				Abbreviation	
Theore	etical In	formatics			10-I-TIV-152-m01	
Modula	e coord	inator		Module offered by		
[		es Informatik (Compute	or Science)	Institute of Comput	or Science	
ECTS	1	od of grading	Only after succ. con			
		rical grade				
5						
Duration		Module level undergraduate	Other prerequisites			
Conten		undergraduate				
		dacidability countab		gular coto gonorati	lo grammare contou	rt frag lan
			ility, finite automata, re , complexity of calculat			l'illee laii-
Intend	ed lear	ning outcomes		· · · · · ·		
The stu	udents	oossess a fundamenta	l and applicable knowl	edge in the areas of	computability, decid	lability, coun-
tability	, finite	automata, regular sets	, generative grammars,	context-free langua		
comple	exity of	computations, P-NP pr	oblem, NP completene	\$\$.		
Course	<b>es</b> (type	, number of weekly cor	itact hours, language –	- if other than Germa	ın)	
V (4)	-					
			language — if other th		tion offered — if not	every seme-
ster, in	formati	on on whether module	can be chosen to earn	a bonus)		
		nation (approx. 60 to 1				
			eginning of the course,			
		es per candidate each (	approx. 20 minutes) or	an oral examination	i in groups of 2 cand	idates (ap-
	tion of p	•				
Allocal		Jaces				
		ormation				
Additio		ormation				
Worklo	bad					
150 h						
Teachi	ng cycl	8				
	_					
Referre	ed to in	LPOI (examination re	gulations for teaching-	degree programmes)		
§4911						
§6911						
Module	e appea	irs in				
		gree (1 major) Compute				
		gree (1 major) Mathem		、 、		
			ational Mathematics (2	-		
			ce Computer Science (2	-	045)	
			ng degree Realschule ( ng degree Gymnasium	•	-	
1			n MINT Teacher Educat		-	016)
			ce Computer Science (2			010)
		gree (1 major) Compute				
		gree (1 major) Compute				
			n MINT Teacher Educat	ion PLUS, Elite Netw	ork Bavaria (ENB) (2	020)
Supple	ementai	y course MINT Teacher	Education PLUS, Elite	Network Bavaria (EN	B) (2020)	
Bachelor's Science (20		or Aerospace Computer		enerated 19-Apr-2025 • exam ECTS) Luft- und Raumfahrtinf	-	page 53 / 76

Bachelor's degree (1 major) Aerospace Computer Science (2020) Bachelor's degree (1 major) Computer Science und Sustainability (2021) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2022) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2023) Bachelor's degree (1 major) Mathematics (2023)

Module title Abbre					Abbreviation	
Knowle	edge-ba	sed Systems			10-I-WBS-152-m01	
Module	e coordi	inator		Module offered by		
holder	of the C	Chair of Computer Scier	nce VI	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	numei	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
		n the following areas: k dge acquisition, learni			ge representation, so	olving me-
Intende	ed learr	ning outcomes				
		oossess theoretical and ding knowledge formal				vledge-based
Course	<b>s</b> (type,	, number of weekly con	tact hours, language –	- if other than Germa	n)	
V (2) +					-	
		e <b>ssment</b> (type, scope, on on whether module			tion offered — if not	every seme-
lf anno examin prox. 1	unced l ation o 5 minut ge of a	nation (approx. 60 to 12 by the lecturer at the be f one candidate each ( es per candidate). ssessment: German an bonus	eginning of the course, approx. 20 minutes) or			
Allocat	ion of p	olaces				
Additio	onal info	ormation				
Worklo	ad					
150 h						
Teachi	ng cycle	e				
	3 - )	-				
Referre	d to in	LPOI (examination reg	gulations for teaching-	degree programmes)		
§ 22	Nr. 3 b)					
Module	e appea	irs in				
		gree (1 major) Compute	r Science (2015)			
	-	gree (1 major) Mathema				
	-	gree (1 major) Business		(2015)		
	-	gree (1 major) Computa	•	-		
Bachel	Bachelor's degree (1 major) Aerospace Computer Science (2015)					
First state examination for the teaching degree Gymnasium Computer Science (2015)						
Bachel	Bachelor's degree (1 major) Business Information Systems (2016)					
Master	Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2016)					
Supple	mentar	y course MINT Teacher	Education PLUS, Elite	Network Bavaria (ENI	B) (2016)	
Bachel	or's de	gree (1 major) Aerospac	e Computer Science (2	2017)		
Bachel	or's deg	gree (1 major) Compute	r Science (2017)			
Bachel	or's deg	gree (1 major) Compute	r Science (2019)			
Bachelor's Science (20		or Aerospace Computer		enerated 19-Apr-2025 • exam ECTS) Luft- und Raumfahrtinf	-	page 55 / 76



Bachelor's degree (1 major) Business Information Systems (2019) Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2020) Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2020) Bachelor's degree (1 major) Business Information Systems (2020) Bachelor's degree (1 major) Aerospace Computer Science (2020) Bachelor's degree (1 major) Computer Science und Sustainability (2021) Bachelor's degree (1 major) Business Information Systems (2021) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2022) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2023) Bachelor's degree (1 major) Mathematics (2023) Bachelor's degree (1 major) Business Information Systems (2023) Bachelor's degree (1 major) Business Information Systems (2024) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2024) Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025) Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025) Bachelor's degree (1 major) Games Engineering (2025)

Module title					Abbreviation	
Contro	l Theor	ý			10-M=ARTH-161-mo	)1
Module coordinator Module offered						
Dean o	fStudie	es Mathematik (Mathema	atics)	Institute of Mathem	atics	
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	ster	graduate				
Conten	ts					
		o mathematical systems n optimal control.	theory: stability, cont	rollability and obser	vability, state feedb	ack and sta-
		d previous knowledge: Ige of the contents of the	e module "Ordinary D	ifferential Equations	" is useful.	
Intende	ed learı	ning outcomes				
blish a	connec	acquainted with the fun tion between these resu ls of mathematics.				
Course	<b>s</b> (type	, number of weekly conta	act hours, language –	- if other than Germa	n)	
V (4) +	Ü (2)	t in: German and/or Engl				
		essment (type, scope, la		an German, examina	tion offered — if not	every seme-
		on on whether module c				every serie
		nination (approx. 90 to 1				
		ation of one candidate e		-		
		ation in groups (groups o ssessment: German or E		andidate)		
		ffered: In the semester ir		offered and in the su	ibsequent semester	
credita					issequent semester	
Allocat	ion of p	olaces				
			-			
Additio	onal info	ormation	-			
Worklo	ad					
300 h						
Teachi	ng cycl	e				
Referre	ed to in	LPOI (examination regu	llations for teaching-	degree programmes)		
Module appears in						
Master	Master's degree (1 major) Mathematics (2016)					
Master	Master's degree (1 major) Economathematics (2016)					
	-	ee (1 major) Mathematica	•			
	-	ee (1 major) Computatior				
		ning degree Gymnasium				016)
		y course MINT Teacher E			B) (2016)	
	-	ee (1 major) Computatior		9)		
	-	ee (1 major) Mathematics		enerated 19-Apr-2025 • exam	. reg. data re-	page 57 / 76
Science (20				ECTS) Luft- und Raumfahrtinf	_	1.0-51770



Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2020) Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2020) Master's degree (1 major) Mathematical Physics (2020) Bachelor's degree (1 major) Aerospace Computer Science (2020) Master's degree (1 major) Economathematics (2021) Master's degree (1 major) Computational Mathematics (2022) Master's degree (1 major) Mathematics (2022) Master's degree (1 major) Mathematical Physics (2022) Master's degree (1 major) Economathematics (2022) Master's degree (1 major) Economathematics (2022) exchange program Mathematics (2023)

Module	e title			Abbreviation			
Ordina	ry Differential Equations for s	tudents of other subjec	ts	10-M-DGLaf-152-m01			
Module	e coordinator		Module offered by				
Dean o	f Studies Mathematik (Mathe	matics)	Institute of Mathem	natics			
ECTS							
10	numerical grade						
Duratio	on Module level	Other prerequisites					
1 seme							
Conten							
	nce and uniqueness theorem; al equations; matrix exponent						
Intende	ed learning outcomes						
	udent is acquainted with the fu			heory of ordinary differential			
	s (type, number of weekly con			(n)			
		— — — — — — — — — — — — — — — — — — —	- ir other than Germa	(11)			
V (4) +			<u> </u>				
	d of assessment (type, scope, formation on whether module			ition offered — if not every sei			
	en examination (approx. 90 to						
	examination of one candidate						
	examination in groups (group) age of assessment: German ar		per candidate)				
	ble for bonus						
	tion of places						
	onal information						
Auditio							
 Worklo							
	Jau						
300 h							
Teachi	ng cycle						
Referre	ed to in LPO I (examination re	gulations for teaching-c	legree programmes)				
Module	e appears in						
	or's degree (1 major) Compute						
	or's degree (1 major) Aerospa		.015)				
Bachelor's degree (1 major) Functional Materials (2015)							
		Bachelor's degree (1 major) Aerospace Computer Science (2017)					
Bachel	or's degree (1 major) Aerospa		.017)				
Bachel Bachel	or's degree (1 major) Aerospa or's degree (1 major) Compute	er Science (2017)	017)				
Bachel Bachel Bachel	or's degree (1 major) Aerospac or's degree (1 major) Compute or's degree (1 major) Compute	er Science (2017) er Science (2019)					
Bachel Bachel Bachel Bachel	or's degree (1 major) Aerospa or's degree (1 major) Compute or's degree (1 major) Compute or's degree (1 major) Aerospa	er Science (2017) er Science (2019) ce Computer Science (2					
Bachel Bachel Bachel Bachel Bachel	or's degree (1 major) Aerospac or's degree (1 major) Compute or's degree (1 major) Compute or's degree (1 major) Aerospac or's degree (1 major) Function	er Science (2017) er Science (2019) ce Computer Science (2 al Materials (2021)	020)				
Bachel Bachel Bachel Bachel Bachel Bachel	or's degree (1 major) Aerospac or's degree (1 major) Compute or's degree (1 major) Compute or's degree (1 major) Aerospac or's degree (1 major) Function or's degree (1 major) Compute	er Science (2017) er Science (2019) ce Computer Science (2 al Materials (2021) er Science und Sustaina	020) ability (2021)				
Bachel Bachel Bachel Bachel Bachel Bachel	or's degree (1 major) Aerospac or's degree (1 major) Compute or's degree (1 major) Compute or's degree (1 major) Aerospac or's degree (1 major) Function or's degree (1 major) Compute or's degree (1 major) Artificial	er Science (2017) er Science (2019) ce Computer Science (2 al Materials (2021) er Science und Sustaina Intelligence and Data S	020) ability (2021) Science (2022)				
Bachel Bachel Bachel Bachel Bachel Bachel Bachel	or's degree (1 major) Aerospac or's degree (1 major) Compute or's degree (1 major) Compute or's degree (1 major) Aerospac or's degree (1 major) Function or's degree (1 major) Compute or's degree (1 major) Artificial or's degree (1 major) Artificial	er Science (2017) er Science (2019) ce Computer Science (2 al Materials (2021) er Science und Sustaina Intelligence and Data S Intelligence and Data S	020) ability (2021) Science (2022) Science (2023)				
Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel	or's degree (1 major) Aerospac or's degree (1 major) Compute or's degree (1 major) Compute or's degree (1 major) Aerospac or's degree (1 major) Function or's degree (1 major) Compute or's degree (1 major) Artificial	er Science (2017) er Science (2019) ce Computer Science (2 al Materials (2021) er Science und Sustaina Intelligence and Data S Intelligence and Data S	020) ability (2021) Science (2022) Science (2023)				
Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel Bachel	or's degree (1 major) Aerospac or's degree (1 major) Compute or's degree (1 major) Compute or's degree (1 major) Aerospac or's degree (1 major) Function or's degree (1 major) Compute or's degree (1 major) Artificial or's degree (1 major) Artificial or's degree (1 major) Artificial	er Science (2017) er Science (2019) ce Computer Science (2 al Materials (2021) er Science und Sustaina Intelligence and Data S Intelligence and Data S al Materials (2025)	020) ability (2021) Science (2022) Science (2023)	1. reg. data re- page 59 /			

Module title				Abbreviation	
Mathe	matics	1 for students of Spac	e- and Aerospace Comp	uter Science	10-M-LRI1-152-m01
Modul	e coord	linator		Module offered	by
Dean o	f Studi	es Mathematik (Mathe	ematics)	Institute of Math	nematics
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)	
10	nume	rical grade			
Duratio	on	Module level	Other prerequisites	i	
1 seme	ster	undergraduate			
Conten	ts				
			equences and series, e ear maps and systems o		ns, differential and integral calculus , matrix calculus.
Intend	ed lear	ning outcomes			
to appl	y these				vanced mathematics. He/She learns particular in computer science, and
Course	<b>s</b> (type	, number of weekly co	ntact hours, language –	- if other than Ger	rman)
V (5) +		tin Ü. Comune on Fra	1 1-		
		ıt in: Ü: German or Eng			
			e, language — if other th e can be chosen to earn		ination offered — if not every seme-
b) oral c) oral	examin examin age of a	nation of one candidat nation in groups (group issessment: German a	to 120 minutes, usually te each (approx. 20 minu os of 2, 15 minutes per c nd/or English	utes) or	
Allocat	ion of	places			
Additio	onal inf	ormation			
Worklo	ad				
300 h					
Teachi	ng cycl	e			
Referre	ed to in	LPOI (examination re	egulations for teaching-	degree programm	es)
Module	e appea	ars in			
			ace Computer Science (2	2015)	
			ace Computer Science (2	-	
		gree (1 major) Aerospa			

Module title					Abbreviation	
Mathe	matics	2 for students of Space	- and Aerospace Comp	outer Science	10-M-LRI2-152-m01	
Module	e coord	inator		Module offered b	by	
Dean o	f Studi	es Mathematik (Mather	natics)	Institute of Math	ematics	
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
10	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	undergraduate				
Conten	ts					
Eigenva integra			tegral calculus in seve	ral variables, diffe	erential equations, Fourier analysis,	
Intend	ed lear	ning outcomes				
to appl	y these	•	•		anced mathematics. He/She learns particular in computer science, and	
Course	<b>s</b> (type	, number of weekly con	tact hours, language –	- if other than Ger	man)	
V (5) + Module	• •	t in: Ü: German or Engli	sh			
				an German, exami	ination offered — if not every seme-	
ster, in	format	ion on whether module	can be chosen to earn	a bonus)		
b) oral c) oral	examii examir ige of a	mination (approx. 90 to nation of one candidate nation in groups (groups ussessment: German an bonus	each (approx. 20 minus of 2, 15 minutes per c	utes) or		
Allocat	ion of	places				
Additio	nal inf	ormation				
Worklo	ad					
300 h						
Teachi	ng cycl	e				
Referre	d to in	LPOI (examination reg	gulations for teaching-	degree programm	es)	
Module	e appea	ars in				
Bachel	or's de	gree (1 major) Aerospac	e Computer Science (2	2015)		
	Bachelor's degree (1 major) Aerospace Computer Science (2017)					
Dechal	Bachelor's degree (1 major) Aerospace Computer Science (2020)					

Module				Abbreviation	
Numeri	cal Mathematics 1 for student		10-M-NUM1af-152-n	n01	
Module	coordinator		Module offered by		
Dean of	f Studies Mathematik (Mather	natics)	Institute of Mathem	natics	
ECTS	Method of grading	Only after succ. con			
10	numerical grade		1		
Duratio	n Module level	Other prerequisites			
1 semes	ster undergraduate				
Conten	ts	-			
	n of systems of linear equatio terpolation with polynomials,				s of equati-
	ed learning outcomes	prines and ingonome			
	dent is acquainted with the fu	ndamontal conconte a	nd mothods in num	prical mathematics	applies them
	tical problems and knows abo	•			applies them
	<b>s</b> (type, number of weekly con			un)	
V (4) + 1		יישנייט איז		,	
	<b>d of assessment</b> (type, scope,	languago if other th	an Corman, ovaning	tion offered if not	avon como
	formation on whether module			illion onered — il not	every serile-
	en examination (approx. 90 to				
	examination of one candidate				
	examination in groups (groups ge of assessment: German an		per candidate)		
	ble for bonus	u/or Lingusti			
	ion of places				
Additio	nal information				
Worklo	ad				
300 h	<u></u>				
-					
Teachir	ıg cycle				
Referre	d to in LPO I (examination reg	gulations for teaching-	degree programmes)		
	e appears in				
	or's degree (1 major) Compute				
	or's degree (1 major) Physics (	-	_)		
	or's degree (1 major) Nanostru				
	or's degree (1 major) Aerospac or's degree (1 major) Functiona	•	2015)		
		_	2017)		
Bachelor's degree (1 major) Aerospace Computer Science (2017) Bachelor's degree (1 major) Computer Science (2017)					
Bachelor's degree (1 major) Computer Science (2017) Bachelor's degree (1 major) Computer Science (2019)					
Bachelor's degree (1 major) Physics (2020)					
	or's degree (1 major) Nanostru		o)		
Bachelo	or's degree (1 major) Aerospac	e Computer Science (2	2020)		
	or's degree (1 major) Function				
Bachelo	or's degree (1 major) Compute	r Science und Sustaina	ability (2021)		
	with 1 major Aerospace Computer		enerated 19-Apr-2025 • exam	-	page 62 / 76
Science (20	020)	cord Bachelor (180	ECTS) Luft- und Raumfahrtin	formatik - 2020	

Bachelor's degree (1 major) Quantum Technology (2021) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2022) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2023) Bachelor's degree (1 major) Artificial Intelligence and Data Science (2024) Bachelor's degree (1 major) Functional Materials (2025)

Module title					Abbreviation		
Numer	Numerical Mathematics 2 for students of other subjects				10-M-NUM2af-152-m01		
Module coordinator				Module offered by			
		es Mathematik (Math	nematics)	Institute of Mathe			
ECTS	1	od of grading	Only after succ. cor		inducs		
10		rical grade					
Durati		r		•			
1 seme		Module level undergraduate	Other prerequisites	•			
Conter							
		oblems, linear progra ue problems.	amming, methods for init	ial value problems	for ordinary differential equation		
Intend	ed lear	ning outcomes					
about	their ac		tions concerning the pos		merical mathematics and knows tion in different fields of natural		
Course	<b>es</b> (type	, number of weekly c	ontact hours, language –	– if other than Germ	nan)		
V (4) +	Ü (2)						
Metho	d of as	sessment (type, scop	be, language — if other th	an German, examir	nation offered — if not every seme		
ster, in	nformat	ion on whether modu	ule can be chosen to earn	a bonus)			
credita	able for tion of						
Additid	onal inf	ormation					
Auuiti		ormation					
Worklo							
300 h	Jau						
		•					
Teacin	ing cycl						
					<b>`</b>		
Referre	ed to in	LPOI (examination	regulations for teaching-	degree programme	S)		
Modul	e appe	ars in					
		gree (1 major) Physic					
		• • • •	tructure Technology (201				
		• • • • •	bace Computer Science (2	2015)			
			onal Materials (2015)	`			
			pace Computer Science (	2017)			
		gree (1 major) Physic		-)			
			tructure Technology (202				
			bace Computer Science (2	2020)			
касре	Bachelor's degree (1 major) Functional Materials (2021)						
	ا مارما						
Bache		gree (1 major) Quant	um Technology (2021) onal Materials (2025)				

Module title Al					Abbreviation		
Astrophysics 11-AP-152-mo1							
Module coordinator Module offered by							
Managi and Ast		ector of the Institute of Th sics	neoretical Physics	Faculty of Physics a	nd Astronomy		
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					
Conten	ts						
telesco um, mo	pes an lecula	onomy, coordinates and d detectors, stellar struct r clouds, structure of the arge-scale structures, co	ture and atmosphere milky way, the local ı	s, stellar evolution a	nd end stages, interst	tellar medi-	
Intende	ed lear	ning outcomes					
physica ons. Th laxies.	al obse ey are	are familiar with the mod rvations and evaluations familiar with the physics	. They are able to use and development of	these methods to p the main astrophysic	lan and analyse own cal objects such as st	observati-	
Course	<b>s</b> (type	, number of weekly conta	ict hours, language –	- if other than Germa	n)		
V (2) + I Module	• •	t in: German or English					
		sessment (type, scope, la on on whether module c			tion offered — if not e	very seme-	
b) oral o c) oral o d) proje e) prese If a writ stead ta of asse nation o	examir examin ect repo entatio ten exa ake the ssmen date at	mination (approx. 90 to 1 nation of one candidate e ation in groups (groups of ort (approx. 8 to 10 pages n/talk (approx. 30 minut amination was chosen as form of an oral examina t is changed, the lecturer the latest. ssessment: German and	ach (approx. 30 minu of 2, approx. 30 minu s) or es) s method of assessme tion of one candidate r must inform student	tes per candidate) or ent, this may be char e each or an oral exar	nged and assessment mination in groups. If	the method	
Allocat	ion of p	olaces					
			-				
Additio	nal inf	ormation					
Worklo	ad						
180 h							
Teachir	Teaching cycle						
Referre	d to in	LPOI (examination regu	lations for teaching-	legree programmes)			
Referred to in LPO I (examination regulations for teaching-degree programmes) § 22 II Nr. 1 h) § 22 II Nr. 2 f) § 22 II Nr. 3 f)							
Module	-	ars in					
		gree (1 major) Physics (20	015)				
Bachelor's Science (20		or Aerospace Computer		enerated 19-Apr-2025 • exam ECTS) Luft- und Raumfahrtinf	-	page 65 / 76	

# UNIVERSITÄT WÜRZBURG

Bachelor's degree (1 major) Mathematical Physics (2015) Bachelor's degree (1 major) Aerospace Computer Science (2015) Bachelor's degree (1 major, 1 minor) Physics (Minor, 2015) First state examination for the teaching degree Grundschule Physics (2015) First state examination for the teaching degree Grundschule Didactics in Physics (Primary School) (2015) First state examination for the teaching degree Realschule Physics (2015) First state examination for the teaching degree Gymnasium Physics (2015) First state examination for the teaching degree Sonderpädagogik Didactics in Physics (Middle School) (2015) First state examination for the teaching degree Mittelschule Physics (2015) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2015) Bachelor's degree (1 major) Mathematical Physics (2016) Master's degree (1 major) Nanostructure Technology (2016) Bachelor's degree (1 major) Aerospace Computer Science (2017) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Grundschule Didactics in Physics (Primary School) (2018) First state examination for the teaching degree Realschule Physics (2018) First state examination for the teaching degree Gymnasium Physics (2018) First state examination for the teaching degree Mittelschule Physics (2018) First state examination for the teaching degree Sonderpädagogik Didactics in Physics (Middle School) (2018) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2018) Master's degree (1 major) Nanostructure Technology (2020) Bachelor's degree (1 major) Physics (2020) Bachelor's degree (1 major) Mathematical Physics (2020) Bachelor's degree (1 major, 1 minor) Physics (Minor, 2020) Bachelor's degree (1 major) Aerospace Computer Science (2020) First state examination for the teaching degree Grundschule Didactics in Physics (Primary School) (2020) First state examination for the teaching degree Grundschule Physics (2020) First state examination for the teaching degree Gymnasium Physics (2020) First state examination for the teaching degree Realschule Physics (2020) First state examination for the teaching degree Sonderpädagogik Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Didactics in Physics (Middle School) (2020) First state examination for the teaching degree Mittelschule Physics (2020) Master's degree (1 major) Quantum Technology (2021) exchange program Physics (2023) Bachelor's degree (1 major) Mathematical Physics (2024)

Module				_	Abbreviation		
Classic	al Phys	sics 1 for Students of	Physics related Discipl	ines	11-ENNF1-152-m01		
Module	coord	inator		Module offered by	]		
			f Applied Dhysics	Faculty of Physics and Astronomy			
		ector of the Institute o			and Astronomy		
ECTS		od of grading	Only after succ. co	mpl. of module(s)			
7		rical grade					
Duratio		Module level	Other prerequisite				
1 seme	ster	undergraduate			completion of exercises (approx. ents who successfully completed		
			approx. 50% of exe	approx. 50% of exercises will qualify for admission to assessment.			
			lecturer will inform	students about the r	respective details at the beginning		
			of the semester.				
Conten	ts						
1. Princ	iples: F	Physical quantities, p	refactors, derived quan	tities. dimensional a	nalysis, time / length / mass (de-		
			SI), importance of metr		(10)		
2. Poin	t Mecha	anics: Kinematics, mo	otion in 2D and 3D / veo	tors, special cases: l	Jniform and constant accelerated		
			r motion in polar coord				
					the pendulum, forces on an ato-		
			friction. Preparation of	the equations of mo	otion and solutions;		
		nergy: (Kinetic) perfor		momentum concerv	ation, surges in centre of mass		
		ystem, rocket equation			ation, surges in centre of mass		
				al, potential energy; l	aw, weight scale, field strength		
		of gravity (general rel		, , , , , , , , , , , , , , , , , , ,			
					nergy, moment of inertia, analo-		
			ons, satellites (geostatio	onary and interstellar	), escape velocities, trajectories		
		potential;			a dalama Carialia fama a antrifa		
gal forc		: Inertial system, refe	rence systems, apparer	it forces, Foucault pe	endulum, Coriolis force, centrifu-		
		nsformation: Brief dis	ression to Maxwell's e	quations, ether, Mich	nelson interferometer, Einstein's		
					length contraction, relativistic im-		
pulse;			,	,	<u>,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
-			-		nd -ellipsoid, principal axes and		
			le of the elasticity tenso	or, physics of the bike	e; gyroscope: Precession and nu-		
		th as a spinning top;		u. c			
mation		atic and dynamic frict	tion, stick-slip motion, i	folling friction, viscol	is friction, laminar flow, eddy for-		
		Representation by me	eans of complex e-funct	ion equation of mot	ion (DGL) on forces, torque and		
			•	-	ilum, physical pendulum, damped		
•			, aperiodic limit), forced				
13. Cou	pled vi	brations: Eigenvalues	and eigenfunctions, d	ouble pendulum, det	erministic vs. chaotic motion,		
		namics and chaos;					
			-		nciple of superposition, reflection		
	•	ia closed end, speed	of sound; interference,	Doppler effect; phas	e and group velocity, dispersion		
relation		ormation of solid bod	ies: Elastic modulus, g	anaral Hooka's law o	alastic wayes.		
-			-		gle, capillary forces, steady flows,		
	-	•			essure, compressibility and com-		
pressiv					,,		
•			nd real gas, averages, d	istribution functions	, equipartition theorem, Brownian		
mation	7 . Kinetic theory of gases: ideal and real gas, averages, distribution functions, equipartition theorem, Brownian notion, collision cross section, mean free path, diffusion and osmosis, degrees of freedom, specific heat						

### Intended learning outcomes

The students understand the basic contexts and principles of mechanics, vibration, waves and kinetic theory of gases. They are able to apply mathematical methods to the formulation of physical contexts and autonomously apply their knowledge to the solution of mathematical-physical tasks.

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

V (4) + Ü (2)

Module taught in: Ü: German or English

**Method of assessment** (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

written examination (approx. 120 minutes)

Language of assessment: German and/or English

### Allocation of places

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## Additional information

Registration: If a student registers for the exercises and obtains the qualification for admission to assessment, this will be considered a declaration of will to seek admission to assessment pursuant to Section 20 Subsection 3 Sentence 4 ASPO (general academic and examination regulations). If the module coordinators subsequently find that the student has obtained the qualification for admission to assessment, they will put the student's registration for assessment into effect. Only those students that meet the respective prerequisites can successfully register for an assessment. Students who did not register for an assessment or whose registration for an assessment to whose not put into effect will not be admitted to the respective assessment. If a student takes an assessment to which he/she has not been admitted, the grade achieved in this assessment will not be considered.

### Workload

210 h

### Teaching cycle

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

# Module appears in

Bachelor's degree (1 major) Mathematics (2015) Bachelor's degree (1 major) Computational Mathematics (2015) Bachelor's degree (1 major) Aerospace Computer Science (2015) Bachelor's degree (1 major) Functional Materials (2015) Bachelor's degree (1 major) Aerospace Computer Science (2017) Bachelor's degree (1 major) Aerospace Computer Science (2020) Bachelor's degree (1 major) Mathematics (2023)

Modu	le title				Abbreviation	
		sics 2 for Students of P	hysics related Discipli	nes	11-ENNF2-152-m01	
Modu	le coord	inator		Module offered by		
		ector of the Institute of	Applied Physics	Faculty of Physics a	and Astronomy	
ECTS		od of grading	Only after succ. con	· · · ·		
7	_	rical grade				
, Durati		Module level	Other prerequisites			
1 sem		undergraduate			completion of exerci	ses (annrox
1 Jenn	Cotter	undergraduate			nts who successfully	
			-	-	admission to asses	•
					espective details at	
			of the semester.			
Conte	nts	L	of the semester			
		amics (linked to 11-E-M)	· temperature and qua	ntity of heat thermo	motor Kolvin scale	
		ction, heat transfer, dif			fileter, ketvin scale,	
		al theorems of thermoo			demon;	
		es, working diagrams, e				
		and liquids, states of m			ooint, phase transitio	ons, critical
		opalescence), coexiste cs, basic concepts: Ele			ald concont field lin	ac field of a
	charge;	cs, basic concepts: Ele	cilical cilarge, forces; e	electric neid, reps. no	ela concept, nela lin	es, neiù ol a
•	•	entence, related to Cou	lomb's law, definition	of "river"; Gaussian	surface, divergence	theorem; spe-
		es; divergence and GS i			<i>,</i> 0	
		otential, working in the				
		surfaces; several impo	rtant examples: Sphere	e, hollow sphere, cap	pacitor plates, electr	ic dipole;
		egner wheel; e E-field, charge in a h	maganaous field Mill	ikan ovnarimant. Br	aun tuba, alactron, F	iold omicci
		c emission, dipole in h				
		mirror charge, definitio				
		acitor; electrical polaris				
		ement; electrolytic capa				
		introduction, current d				
	sistance , NTC, P	e and conductivity, resident	stivity, temperature de	pendence; Ohm's la	w; realisations (resis	stive and non-
		ectrical networks, Kirch	hoff's rules (meshes u	nodes)· internal resig	stance of a voltage s	ource mea-
-		ients; Wheatstone brid		iouco), internaticol.		ource, meu
-		energy in the circuit; C	-	nic element; thermo	voltage;	
		echanisms, conductior				
	•	atics, fundamental law		• •	initions and units; E	arth's ma-
-		mper's Law, analogous ential, formal derivatio	-		lculation of fields	vamploc
	noltz coi			. Scalal polential; ca		xamples,
		arge in the static magn	etic field, current balar	nce, Lorentz force, rig	ght-hand rule, electr	ic motor; di-
	-	vement paths, mass sp			-	
-	19. matter in the magnetic field, effects of the field on matter, relative permeability, susceptibility; para-, dia-,					
ferromagnetism; magn. moment of the electron, behaviour at interfaces;						
	20. induction, Faraday's law of induction, Lenz's rule, flux change, eddy electric field, Waltenhofen's pendulum; inductance,self-induction; applications: Transformer, generator;					
		displacement current,			urrent: Maxwell's ext	ension. wave
		well equations;		,	,	,
22. AC	C: Funda	mentals, sinusoidal vit				
	•	itive & inductive resist		phase shift and frequ	uency dependence; i	impedance:
Comp	lex resis	tance; performance of	the AC;			
Bachelor'	s with 1 ma	or Aerospace Computer	JMU Würzburg • g	enerated 19-Apr-2025 • exam	n. reg. data re-	page 69 / 76
	2020)			ECTS) Luft- und Raumfahrtin	-	

23. Resonant circuits, combinations of RLC; series and parallel resonant circuit; forced vibration, damped harmonic oscillator (related to 11-E-M);

24: Hertz dipole, characteristics of irradiation, near field, far field; Rayleigh scattering; accelerated charge, synchrotron radiation, X-rays; 25. Electromagnetic waves: Principles, Maxwell's determination to electromagnetism, radiation pressure (Poynting vector, radiation pressure).

### Intended learning outcomes

The students understand the basic principles and contexts of thermodynamics, science of electricity and magnetism. They know relevant experiments to observe and measure these principles and contexts. They are able to apply mathematical methods to the formulation of physical contexts and autonomously apply their knowledge to the solution of mathematical-physical tasks.

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

V (4) + Ü (2)

Module taught in: Ü: German or English

**Method of assessment** (type, scope, language — if other than German, examination offered — if not every semester, information on whether module can be chosen to earn a bonus)

written examination (approx. 120 minutes)

Language of assessment: German and/or English

### Allocation of places

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### Additional information

Registration: If a student registers for the exercises and obtains the qualification for admission to assessment, this will be considered a declaration of will to seek admission to assessment pursuant to Section 20 Subsection 3 Sentence 4 ASPO (general academic and examination regulations). If the module coordinators subsequently find that the student has obtained the qualification for admission to assessment, they will put the student's registration for assessment into effect. Only those students that meet the respective prerequisites can successfully register for an assessment. Students who did not register for an assessment or whose registration for an assessment was not put into effect will not be admitted to the respective assessment. If a student takes an assessment to which he/she has not been admitted, the grade achieved in this assessment will not be considered.

# Workload

210 h

# Teaching cycle

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

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# Module appears in

Bachelor's degree (1 major) Mathematics (2015) Bachelor's degree (1 major) Computational Mathematics (2015) Bachelor's degree (1 major) Aerospace Computer Science (2015) Bachelor's degree (1 major) Functional Materials (2015) Bachelor's degree (1 major) Aerospace Computer Science (2017) Bachelor's degree (1 major) Aerospace Computer Science (2020) Bachelor's degree (1 major) Mathematics (2023)

Module title				Abbreviation	
Data and Erro	Analysis			11-P-FR1-152-m01	
Module coord	inator		Module offered by		
	ector of the Institute of A	Applied Physics	Faculty of Physics and Astronomy		
	od of grading	Only after succ. con		and Astronomy	
	successfully completed				
Duration	Module level	Other prerequisites	5		
1 semester	undergraduate	13 exercise sheets p approx. 50% of exe	isite to assessment: oper semester). Stude rcises will qualify for students about the re	nts who successfully admission to asses	completed sment. The
Contents					
Types of errors and standard	s, error approximation a deviation.	nd propagation, grapl	hic representations,	linear regression, m	ean values
Intended learn	ning outcomes				
	are able to evaluate mea to draw, present and di			gation and of the pri	nciples of
Courses (type	, number of weekly cont	act hours, language –	– if other than Germa	ın)	
V (1) + Ü (1) Module taugh	t in: Ü: German or Englis	sh			
	essment (type, scope, on on whether module			tion offered — if not	every seme-
	nation (approx. 120 min		-		
	ssessment: German and				
Allocation of p	olaces				
Additional info	ormation				
this will be co 3 Sentence 4 / find that the s gistration for a ly register for a sessment was sessment to w	f a student registers for nsidered a declaration of ASPO (general academic tudent has obtained the assessment into effect. an assessment. Student not put into effect will which he/she has not be	of will to seek admissi c and examination reg e qualification for adm Only those students th cs who did not register not be admitted to the	on to assessment pu ulations). If the mod hission to assessmen hat meet the respect r for an assessment of respective assessm	Irsuant to Section 20 ule coordinators sub nt, they will put the s ive prerequisites car or whose registratior ent. If a student tak	o Subsection osequently tudent's re- n successful- n for an as- es an as-
Workload					
60 h					
Teaching cycl	9				
	LPOI (examination reg	ulations for teaching-	degree programmes)		
§ 53   Nr. 1 c) § 77   Nr. 1 d)					
Module appea	irs in				
Bachelor's de	gree (1 major) Mathema gree (1 major) Physics (2 gree (1 major) Nanostru	2015)	5)		
Bachelor's with 1 maj Science (2020)	or Aerospace Computer		enerated 19-Apr-2025 • exam ECTS) Luft- und Raumfahrtinf		page 71 / 76

# UNIVERSITÄT WÜRZBURG

Bachelor's degree (1 major) Mathematical Physics (2015) Bachelor's degree (1 major) Computational Mathematics (2015) Bachelor's degree (1 major) Aerospace Computer Science (2015) Bachelor's degree (1 major) Functional Materials (2015) Bachelor's degree (1 major, 1 minor) Physics (Minor, 2015) First state examination for the teaching degree Grundschule Physics (2015) First state examination for the teaching degree Realschule Physics (2015) First state examination for the teaching degree Gymnasium Physics (2015) First state examination for the teaching degree Mittelschule Physics (2015) Bachelor's degree (1 major) Mathematical Physics (2016) Bachelor's degree (1 major) Aerospace Computer Science (2017) First state examination for the teaching degree Grundschule Physics (2018) First state examination for the teaching degree Realschule Physics (2018) First state examination for the teaching degree Gymnasium Physics (2018) First state examination for the teaching degree Mittelschule Physics (2018) Bachelor's degree (1 major) Physics (2020) Bachelor's degree (1 major) Nanostructure Technology (2020) Bachelor's degree (1 major) Mathematical Physics (2020) Bachelor's degree (1 major, 1 minor) Physics (Minor, 2020) Bachelor's degree (1 major) Aerospace Computer Science (2020) First state examination for the teaching degree Grundschule Physics (2020) First state examination for the teaching degree Gymnasium Physics (2020) First state examination for the teaching degree Realschule Physics (2020) First state examination for the teaching degree Mittelschule Physics (2020) Bachelor's degree (1 major) Functional Materials (2021) Bachelor's degree (1 major) Quantum Technology (2021) Bachelor's degree (1 major) Mathematics (2023) exchange program Physics (2023) Bachelor's degree (1 major) Mathematical Physics (2024) Bachelor's degree (1 major) Functional Materials (2025)

Module title					Abbreviation
Labora	tory Co	urse Physics B for Space	and Aerospace Com	puter Science	11-P-LRB-152-m01
Module	e coord	inator		Module offered by	
Managi	ng Dire	ector of the Institute of Ap	oplied Physics	Faculty of Physics a	and Astronomy
ECTS		od of grading	Only after succ. com	pl. of module(s)	
4	(not) s	successfully completed			
Duratio	n	Module level	Other prerequisites		
		undergraduate	• •		mplete modules 11-P-PA and 11-
			P-FR1 prior to compl	eting module 11-P-LF	RB.
Conten	ts				
Physica	al laws	of optics, vibrations and	waves, science of ele	ectricity and circuits	with electric components.
Intende	ed learı	ning outcomes			
le to in measu princip	depenc ring pro les of s	lently plan and conduct e stocol. They are able to ev tatistics and to draw, pre	experiments, to coop valuate the measurin esent and discuss the	erate with others, an g results on the basi conclusions.	menting techniques. They are ab- id to document the results in a is of error propagation and of the
	<b>s</b> (type	, number of weekly conta	ict nours, language –	- If other than Germa	in)
P (2)					
		s <b>essment</b> (type, scope, la on on whether module ca			ition offered — if not every seme-
Prepari cessful can be candida	ng, per ly com repeate ate's u	pleted if a Testat (exam) i ed once. After completior	record of readings or is passed. Exactly on n of all experiments, t ics-related contents of	e experiment that wa alk (with discussion of the module. Talks	riments will be considered suc- as not successfully completed a; approx. 30 minutes) to test the that were not successfully com- uccessfully completed.
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
120 h					
Teachi	ng cvcl	9			
	<u> </u>				
Referre	d to in	LPOI (examination regu	lations for teaching-o	legree programmes)	
Module	annea	urs in			
		gree (1 major) Aerospace	Computer Science (2	015)	
				-	
	Bachelor's degree (1 major) Aerospace Computer Science (2017) Bachelor's degree (1 major) Aerospace Computer Science (2020)				

Module	e title				Abbreviation
Labora	tory Co	ourse Physics C for Space	and Aerospace Com	puter Science	11-P-LRC-152-m01
Module	e coord	inator		Module offered by	<u> </u>
Module coordinator Managing Director of the Institute of Applied Physics				Faculty of Physics and Astronomy	
ECTS	-	od of grading	<u>,                                     </u>	succ. compl. of module(s)	
4		successfully completed		1 (7	
Duratio	on	Module level	Other prerequisites		
		undergraduate	Students are highly recommended to complete module 11-P-LRB prior to		
			completing module	11-P-LRC.	
Conten	ts				
					rn measuring methods using spe
cial cor	mputer	ised devices with examp	les from optics and S	olid-State Physics.	
Intende	ed lear	ning outcomes	<u>.</u>		
to reco by usin	rd mea 1g error	suring results in a structu	ured manner, even in cs. They are able to e	case of huge data tr	erimental setups. They are able affic, and to analyse the results raw conclusions and to present
Course	s (type	, number of weekly conta	ict hours, language –	· if other than Germa	in)
P (2)		,			
ster, in practica Prepari cessful	formati al assig ing, per lly com	on on whether module c gnment with talk (approx forming and evaluating ( pleted if a Testat (exam)	an be chosen to earn . 30 minutes) record of readings or is passed. Exactly on	a bonus) lab report) the expe e experiment that wa	riments will be considered suc- as not successfully completed a; approx. 30 minutes) to test the
candid	ate's u		ics-related contents of	of the module. Talks	that were not successfully com-
Allocat	ion of <sub>l</sub>	olaces			
Additio	onal inf	ormation			
Worklo	ad				
120 h			<u>.</u>		
Teachi	ng cvcl	e			
	0.90				
Referre	ed to in	LPOI (examination regu	lations for teaching-o	legree programmes)	
				0	
Module	e appea	ars in			
		gree (1 major) Aerospace	Computer Science (2	.015)	
		gree (1 major) Aerospace			
	or's de			.017)	

Modul	e title				Abbreviation	
Labora	atory Course	Physics A (Mechan	nics, Heat, Electromag	gnetism)	11-P-PA-152-m01	
Modul	e coordinato	)r		Module offered by		
Module coordinator Managing Director of the Institute of Ap			muliad Dhuaina	`		
_			<u> </u>		and Astronomy	
ECTS	Method of		Only after succ. cor	npl. of module(s)		
3	<u> </u>	essfully completed				
Duratio		dule level	Other prerequisites	<b>i</b>		
1 seme	ester und	ergraduate				
Conter	nts					
rents,	heat capacit	y, calorimetry, dens		c viscosity, elasticit	measurement of voltages and cu y, surface tension, spring con-	
Intend	led learning	outcomes				
le to in		y plan and conduct			imenting techniques. They are a nd to document the results in a	
Course	<b>es</b> (type, nun	nber of weekly cont	act hours, language –	- if other than Germ	an)	
P (2)						
	d of assessr	ment (type, scope, l	anguage — if other th	an German, examin	ation offered — if not every seme	
			can be chosen to earn			
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