

# Module Catalogue

for the Subject

## Aerospace Computer Science

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

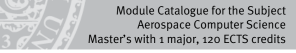
Examination regulations version: 2021 Responsible: Faculty of Mathematics and Computer Science Responsible: Institute of Computer Science

JMU Würzburg • generated 19-Apr-2025 • exam. reg. data record 88|f25|-|-|H|2021



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## The subject is divided into

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## Learning Outcomes

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German contents and learning outcome available but not translated yet.

#### Qualifikationsziele

Nach erfolgreichem Abschluss des Studiums verfügen die Absolventinnen und Absolventen über die folgenden Kompetenzen:

- Die Absolventinnen und Absolventen besitzen hohes Abstraktionsvermögen, die Fähigkeit zu analytischem Denken, hohe Problemlösungskompetenz und die Fähigkeit, komplexe Zusammenhänge zu strukturieren.
- Die Absolventinnen und Absolventen verfügen über einen breiten Überblick über die Teilgebiete der Luft- und Raumfahrtinformatik und interdisziplinäre Zusammenhänge.
- Sie verfügen über vertiefte Kenntnisse der mathematischen, theoretischen und regelungstechnischen Grundlagen der Luft- und Raumfahrtinformatik sowie fundiertes Wissen über die theoretischen und praktischen Methoden zur Erlangung neuer Erkenntnisse.
- Sie sind in der Lage, ihre Fähigkeiten und Kenntnisse in Projekten umzusetzen und verfügen über Kenntnisse des aktuellen Forschungsstandes in mindestens einem Spezialgebiet der Luftund Raumfahrtinformatik.
- Sie sind in der Lage, sich anhand von Primärliteratur, insbesondere in englischer Sprache, in den aktuellen Forschungsstand eines Spezialgebiets einzuarbeiten
- Sie sind in der Lage, mathematische Methoden und Techniken der Luft- und Raumfahrtinformatik selbstständig auf konkrete praktische oder theoretische Aufgabenstellungen anzuwenden, Lösungswege zu entwickeln und die Ergebnisse zu interpretieren und zu bewerten.
- Sie sind in der Lage, auch bei unvollständig vorliegenden Informationen Probleme der Luft- und Raumfahrtinformatik unter Anwendung der wissenschaftlichen Arbeitsweise und unter Beachtung der Regeln guter wissenschaftlicher Praxis selbstständig zu bearbeiten und die Ergebnisse und Folgen ihrer Arbeit darzustellen, zu bewerten und zu vertreten.
- Sie sind in der Lage, mit Fachvertreterinnen und Fachvertretern auf dem aktuellen Stand der Forschung Fragestellungen der Luft- und Raumfahrtinformatik zu diskutieren und auch Nichtwissenschaftlerinnen und Nichtwissenschaftlern Zusammenhänge zu erläutern.
- Sie besitzen die Fähigkeit, als Informatikerinnen und Informatiker in interdisziplinär und international zusammengesetzten Teams aus (Natur-) Wissenschaftlerinnen und Wissenschaftlern und/oder Ingenieurinnen und Ingenieuren in Forschung, Industrie und Wirtschaft mitzuwirken oder diese zu leiten.

#### Wissenschaftliche Befähigung

- Die Absolventinnen und Absolventen können erweiterte mathematische, regelungstechnischen und praktischen Grundlagen der Luft- und Raumfahrtinformatik anwenden.
- Die Absolventinnen und Absolventen können tiefergehende Kenntnisse in mindestens einem Teilgebiet abrufen.
- Die Absolventinnen und Absolventen können fortgeschrittene 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, fortgeschrittene Zusammenhänge zu strukturieren.
- Die Absolventinnen und Absolventen sind in der Lage, fortgeschrittene Methoden der Luft- und Raumfahrtinformatik auf konkrete praktische oder theoretische Aufgabenstellungen anzuwenden, Lösungswege zu entwickeln und die Ergebnisse zu interpretieren und zu bewerten.

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- Die Absolventinnen und Absolventen setzen die erlernten theoretischen und praktischen Methoden in geschlossener Form ein, um zu zeigen, dass sie zur Anwendung der Konzepte 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

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- 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 Entwicklungen im Informationssektor kritisch reflektieren und deren Auswirkungen auf die Wirtschaft, Gesellschaft und die Umwelt in Ansätzen erfassen (Technikfolgenabschätzung).
- Die Absolventinnen und Absolventen haben ihr Wissen bezüglich wirtschaftlicher, gesellschaftlicher, kultureller etc. Fragestellungen erweitert und können in Ansätzen begründet Position beziehen.
- 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)):

#### 28-Apr-2021 (2021-44)

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.





# **Electives Field** (90 ECTS credits)

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## Seminars

(5 ECTS credits)

Module	Module title Abbreviation					
Semina	ar 1 - Cu	irrent Topics in Aerosp	oace Computer Science		10-LuRI=SEM1-202-mo1	
Module coordinator				Module offered by	1	
Dean o	f Studi	es Informatik (Comput	er Science)	Institute of Compu	uter Science	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
softwar from di	re with fferent	written and oral prese areas (this usually me		odules 10-LURI-SEN	f literature and, where applicable, M1 and 10-LURI-SEM2 must come turers).	
Intende	ed lear	ning outcomes				
			ntly review a current top present these in an ap		gineering, to summarise the main	
Course	<b>S</b> (type, r	umber of weekly contact hou	rs, language — if other than Ge	rman)		
S (2)						
		s <b>essment</b> (type, scope, lan le for bonus)	guage — if other than German,	examination offered — if r	not every semester, information on whether	
semina	ir			utes) with subseque	ent discussion on the topic of the	
		ssessment: German a	nd/or English			
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Workload						
150 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
			Computer Science (20	20)		
	Master's degree (1 major) Aerospace Computer Science (2020) Master's degree (1 major) Aerospace Computer Science (2021)					

Module	Module title Abbreviation				
Semina	ar 2 - Ci	urrent Topics in Aerospa	ce Computer Science		10-LuRI=SEM2-202-m01
Module	e coord	inator		Module offered by	<u> </u>
Dean o	fStudi	es Informatik (Computer	Science)	Institute of Comput	ter Science
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	on	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
softwa	re with		ation. The topics in m	odules 10-LURI-SEM	literature and, where applicable, 1 and 10-LURI-SEM2 must come urers).
Intende	ed lear	ning outcomes			
		are able to independentl tten form and to orally p	, , , , , , , , , , , , , , , , , , , ,	, ,	neering, to summarise the main
Course	<b>S</b> (type, r	number of weekly contact hours,	language — if other than Ger	rman)	
S (2)					
		<b>sessment</b> (type, scope, langua le for bonus)	age — if other than German, o	examination offered — if no	ot every semester, information on whether
semina	ar			ites) with subseque	nt discussion on the topic of the
Allocat		ssessment: German and			
Allocal		Jaces			
Additio	nal inf	ormation	-		
Worklo	ad				
150 h					
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module	e appea	ars in			
	-	ee (1 major) Aerospace (	•		
Master's degree (1 major) Aerospace Computer Science (2021)					



## **Aerospace Computer Science**

(20 ECTS credits)

Module title				Abbreviation	
Spacecraft System Analysis					10-LURI=SSA-202-m01
Module coordinator				Module offered by	
holder	of the (	Chair of Computer Scienc	e VIII	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
10	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	Contents				
orbits, angle o on of th lemetry generat	disturb f incide ermal r, teleco tion: sc	ance forces, transfer orb ence. Thermal control of designs. Telecommunica ommando). Structure and	its. Mission analysis: satellites: thermal an tion: ground contact I mechanisms. Energ	earth and sun-syncl alysis, thermal desig analysis, data transi y systems: primary, s	cs: two-body dynamics, Kepler hronous orbits, shadows, solar gn and technologies, verificati- mission, satellite monitoring (te- secondary, management, power echanical, electrical). Operation
Intende	ed learı	ning outcomes			
		naster system aspects of s and their integration in			g the example of spacecraft, ma-
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V (4) + Module		t in: English			
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
lf anno examin prox. 15	unced l ation o 5 minut ge of a	f one candidate each (ar es per candidate). ssessment: English	inning of the course,		tion may be replaced by an oral in groups of 2 candidates (ap-
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Workload					
300 h					
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module				>	
		ee (1 major) Aerospace Co			
Master's degree (1 major) Aerospace Computer Science (2021)					

Module title			Abbreviation		
Spacecraft Propulsion				10-LURI=SP-202-m01	
Module	coord	inator		Module offered by	
holder	of the C	Chair of Computer Scienc	e VII	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	npl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	graduate			
Conten	Contents				
Basic functionalities and basic elements of the operation of air and space vehicles, ground station, structure of control centres, communication methods and systems, transmission path balance, transmission and operating standards, planning systems, operating procedures, flight manuals, telemetry and telecommando systems.					
Intende	ed learr	ning outcomes			
system: new sys	s in air stems a	and space vehicles, ider	tify the most importa	ant system relationsh	ectly classify systems to operate nips, formulate requirements for ments for the operation of air and
Courses	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V (2) + (	Ü (2)				
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
lf annou examin prox. 15	unced l ation o ; minut ge of a	f one candidate each (ap es per candidate). ssessment: German and,	inning of the course, prox. 20 minutes) or		tion may be replaced by an oral in groups of 2 candidates (ap-
Allocati	ion of p	olaces			
Additio	nal info	ormation			
Worklo	ad				
150 h					
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module					
		ee (1 major) Aerospace Co			
Master	Master's degree (1 major) Aerospace Computer Science (2021)				

Module title			Abbreviation		
Orbital Me	Orbital Mechanics			10-LURI=GRFM-212-m01	
Module coordinator			Module offered by		
holder of t	he Chair of Computer Science	e VIII	Institute of Compute	er Science	
ECTS M	ethod of grading	Only after succ. com	pl. of module(s)		
10 NL	umerical grade				
Duration	Module level	Other prerequisites			
1 semeste	r graduate				
Contents	Contents				
body prob		al orbit elements fron	n initial conditions, i	cles, spherical trigonometry, two- dentification of orbit elements lift-off trajectory.	
Intended l	earning outcomes				
	space travel. Skills to apply t		-	of orbit and orientation systems nd analysis of orbit and orienta-	
Courses (ty	ype, number of weekly contact hours, la	anguage — if other than Ger	man)		
V (4) + Ü (2	2)				
	f <b>assessment</b> (type, scope, languag ditable for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
b) project the topic) If announc examination prox. 15 m	ced by the lecturer at the begi on of one candidate each (ap inutes per candidate). of assessment: German and/	es) with presentation inning of the course, prox. 20 minutes) or	the written examinat	and subsequent discussion on tion may be replaced by an oral in groups of 2 candidates (ap-	
Allocation	of places				
Additiona	linformation				
Workload					
300 h					
Teaching cycle					
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)					
Module ap	opears in				
Master's d	legree (1 major) Aerospace Co	omputer Science (202	21)		

Module title			Abbreviation	
Space Dynamics			10-LURI=SD-202-m01	
Module coordinator			Module offered by	
holder	of the Chair of Computer Scien	ce VII	Institute of Comput	er Science
ECTS	Method of grading	Only after succ. com	pl. of module(s)	
5	numerical grade			
Duratio	n Module level	Other prerequisites		
1 semes	ster graduate			
Conten	ts			
	nental principles of astrodynam e realisations, spin-stabilised s			ors, actuators, control software,
Intende	d learning outcomes			
	dents master the fundamentals al sensors and actuators as we			ecraft and are familiar with the
Courses	<b>5</b> (type, number of weekly contact hours,	language — if other than Ger	man)	
V (2) + ĺ Module	Ü (2) taught in: English			
	l of assessment (type, scope, langu creditable for bonus)	age — if other than German, e	examination offered — if no	t every semester, information on whether
If annou examin prox. 15 Langua;		inning of the course,		tion may be replaced by an oral in groups of 2 candidates (ap-
Allocati	ion of places			
		-		
Additio	nal information			
Workload				
150 h				
Teaching cycle				
Referred to in LPO I (examination regulations for teaching-degree programmes)				
Module	Module appears in			
	s degree (1 major) Aerospace (			
	s degree (1 major) Aerospace (			
Master's degree (1 major) Aerospace Computer Science (2023)				

Advanced Sensory Systems and Sensor Data Processing       10-LURI=ASS-20.2.m01         Module continue       Module offered by         Institute of Computer Science XVII       Institute of Computer Science         ECTS       Method of grading       Only after succ. compL. of module(S)         5       numerical grade          1 semester       Igraduate          7       advanced automation systems need instrumentation concepts with proprioceptive and exteroceptive sensors. The sensors can be active or passive and may be enclosed into an embedded system. Only complex sensor systems and clever sensor data processing in detail state-of-the-art sensors and sensor systems, the course focuses on sensor data processing on in orbit and for planetary applications.         Intended learning outcomes       Students will master modern sensor data acquisition systems with embedded processing and several advanced data processing concepts, like sensor data interpretation. Advanced data processing and several advanced data processing concepts, like sensor data interpretation. Advanced state estimation methods will be discussed within localization and mapping and students will have to a cell with linear. Hon-linear filter, (Naman filter, extended Kaman filter, Outpretex (Saman filter, Partice filter, etc.). Furthermore, students should be able to put no-ver (search state) in the sensor sup or an oral examination may be replaced by an oral examination of no candidate each (approx. 20 or an oral examination for local cask (Jate Course). Jone mutes)         Witter examination (approx. 90 to 120 minutes)       If anot very seneser; information and very senser; refereed us (Jap	Module title				Abbreviation	
holder of the Chair of Computer Science XVII       Institute of Computer Science         ECTS       Method of grading       Only after succ. compl. of module(s)         5       numerical grade          Duration       Module level       Other prerequisites         1 semester       graduate          Contents           Advanced automation systems need instrumentation concepts with proprioceptive and exteroceptive sensors. The sensors can be active or passive and may be enclosed into an embedded system. Only complex sensors systems and clever sensor data processing for in orbit and for planetary applications.         Intended learning outcomes       Students will master modern sensor data acquisition systems with embedded processing and several advanced data processing concepts. It is sensor stand in thirs are like machine learning concepts. It is sensor stand is the sensor stand sensor systems, the course focuses on sensor of data processing for in orbit and for planetary applications.         Intended learning outcomes       Students will master modern sensor data acquisition systems with embedded processing and several advanced data processing concepts. It is sensor shand sensor systems are performed in a reliable faduantage complex is sensor systems are performed in a reliable faduantage complex is sensor systems are performed with eduatage constraints in this areal like machine learning concepts. It is a scientific and technological perspective and stata processing for in orbit and for planeta suprovatages.	Advanc	Advanced Sensory Systems and Sensor Data Processing				10-LURI=ASS-202-m01
ECTS       Method of grading       Only after succ. compl. of module(s)         5       numerical grade	Module	coord	inator		Module offered by	
5       numerical grade	holder	of the C	Chair of Computer Science	e XVII	Institute of Comput	er Science
Duration         Module level         Other prerequisites           1 semester         graduate	ECTS Method of grading Only after succ. compl. of module(s)					
1 semester       graduate          Contents         Advanced automation systems need instrumentation concepts with proprioceptive and exteroceptive sensors.         The sensors can be active or passive and may be enclosed into an embedded system. Only complex sensor systems and clever sensor data processing procedures ensure the tasks of satellite systems are performed in a re- liable fashion. After discussing in detail state-of-the-art sensors and sensor systems, the course focuses on sen- sor data processing for in orbit and for planetary applications.         Intended learning outcomes         Students will master modern sensor data acquisition systems with embedded processing and several advanced data processing concepts, like sensor data interpretation. Advanced state estimation methods will be discussed within localization and mapping and students will have to deal with linear, non-linear filters (Kalman filter, etc.). Furthermore, students should be able to put no- vel research strands in this area like machine learning concepts into a scientific and technological perspective and should be aware about the advantages and disadvantages.         Courses (type, number of weeky contact hours, language – if other than German)         V (2 (2)         Module taught in: German and/or English         Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for honus)         Written examination (approx. 90 to 120 minutes)       If anounced by the lecturer at the beginning of the course, the written examination in groups of 2 candidates	5	nume	rical grade			
Contents         Advanced automation systems need instrumentation concepts with proprioceptive and exteroceptive sensors.         The sensors can be active or passive and may be enclosed into an embedded system. Only complex sensors systems and clever sensor data processing procedures ensure the tasks of satellite systems are performed in a reliable fashion. After discussing in detail state-of-the-art sensors and sensor systems, the course focuses on sensor data processing for in orbit and for planetary applications.         Intended learning outcomes       Students will master modern sensor data acquisition systems with embedded processing and several advanced data processing concepts, like sensor data interpretation. Advanced state estimation methods will be discussed within localization and mapping and students will have to deal with linear, non-linear filters (Kalman filter, extended Kalman filter, Unscented Kalman filter, Particle filter, etc.). Furthermore, students should be able to put novel research strands in this area like machine learning concepts into a scientific and technological perspective and should be aware about the advantages and disadvantages.         Courses (type, number of weekly contact hours, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus         written examination (approx. 90 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 (approx. 15 minutes per candidate).         Language of assessment: German and/or English         Cotalisole for bonus	Duratio	n	Module level	Other prerequisites		
Advanced automation systems need instrumentation concepts with proprioceptive and exteroceptive sensors. The sensors can be active or passive and may be enclosed into an embedded system. Only complex sensor sy- stems and clever sensor data processing procedures ensure the tasks of satellite systems are performed in a re- liable fashion. After discussing in detail state-of-the-art sensors and sensor systems, the course focuses on sen- sor data processing for in orbit and for planetary applications. Intended learning outcomes Students will master modern sensor data acquisition systems with embedded processing and several advanced data processing concepts, like sensor data interpretation. Advanced state estimation methods will be discussed within localization and mapping and students will have to deal with linear, non-linear filters (Kalman filter, exten- ded Kalman filter, Unscented Kalman Filter, Particle filter, etc.). Furthermore, students should be able to put no- vel research strands in this area like machine learning concepts into a scientific and technological perspective and should be aware about the advantages and disadvantages. <b>Courses</b> (type, number of weekly contact hours, language – if other than Geman) V (2) + Ū (2) Module taught in: German and/or English <b>Method of assessment</b> (type, scope, language – if other than Geman, examination offered – if not every senester, information on whether module is creditable for bonus) written examination (approx. 90 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 creditable for bonus <b>Allocation of places</b>  <b>Additional information</b>  <b>Bondule appears in</b> <b>Mothod</b> <b>Mothod appears in</b> <b>Mothod appears in</b> <b>Mothod appears in</b> <b>Mothod appears in</b> <b>Mothod appears in</b> <b></b>	1 semes	ster	graduate			
The sensors can be active or passive and may be enclosed into an embedded system. Only complex sensor systems and clever sensor data processing procedures ensure the tasks of satellite systems are performed in a reliable fashion. After discussing in detail state-of-the-art sensors and sensor systems, the course focuses on sensor data processing oncorpts, like sensor data interpretation. Advanced state estimation methods will be discussed within localization and mapping and students will have to deal with linear, non-linear filters (Kalman filter, extended Kalman filter, lunscented Kalman filter, Particle filter, etc.). Furthermore, students should be able to put novel research strands in this area like machine learning concepts into a scientific and technological perspective and should be aware about the advantages and disadvantages. Courses (type, number of weekly contact hours, language – if other than German) V (2) + 0 (2) Module taught in: German and/or English Method of assessment (type, scope, language – if other than German, examination offerd – if not every senester, information on whether module is creditable for bonus) written examination (approx. 90 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 (approx. 35 minutes per candidate). Language of assessment: German and/or English Allocation of places	Contents					
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data processing concepts, like sensor data interpretation. Advanced state estimation methods will be discussed within localization and mapping and students will have to deal with linear, non-linear filters (Kalman filter, extended Kalman filter, Josented Kalman Filter, Particle filter, etc.). Furthermore, students should be able to put no-vel research strands in this area like machine learning concepts into a scientific and technological perspective and should be able aware about the advantages and disadvantages. Courses (type, number of weekly contact hours, language – if other than German) V (2) + Û (2) Module taught in: German and/or English Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) Written examination (approx. 90 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 (approx. 15 minutes per candidate). Language of assessment: German and/or English Allocation of places	Intende	d learr	ning outcomes			
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Module taught in: German and/or English Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) written examination (approx. 90 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 creditable for bonus Allocation of places Additional information Workload 150 h Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Master's degree (1 major) Aerospace Computer Science (2020) Master's degree (1 major) Aerospace Computer Science (2021)	Courses	<b>5</b> (type, n	umber of weekly contact hours, la	anguage — if other than Ger	man)	
module is creditable for bonus)   written examination (approx. 90 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 (approx. 15 minutes per candidate). Language of assessment: German and/or English creditable for bonus <b>Allocation of places Additional information Workload</b> 150 h <b>Teaching cycle Referred to in LPO 1</b> (examination regulations for teaching-degree programmes) <b>Module appears in</b> Master's degree (1 major) Aerospace Computer Science (2020) Master's degree (1 major) Aerospace Computer Science (2021)	• •		t in: German and/or Engli	sh		
written examination (approx. 90 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 creditable for bonus Allocation of places  Additional information  Workload 150 h Teaching cycle  Referred to in LPO I (examination regulations for teaching-degree programmes)  Module appears in Master's degree (1 major) Aerospace Computer Science (2020) Master's degree (1 major) Aerospace Computer Science (2021)				ge — if other than German, e	examination offered — if no	t every semester, information on whether
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 (approx. 15 minutes per candidate). Language of assessment: German and/or English creditable for bonus Allocation of places Additional information Workload 150 h Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Master's degree (1 major) Aerospace Computer Science (2020) Master's degree (1 major) Aerospace Computer Science (2021)			,			
Additional information Additional information Workload 150 h Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Master's degree (1 major) Aerospace Computer Science (2020) Master's degree (1 major) Aerospace Computer Science (2021)	If annou examin prox. 15 Langua;	unced l ation o ; minut ge of a	by the lecturer at the beg f one candidate each (ap es per candidate). ssessment: German and/	inning of the course, prox. 20 minutes) or		
 Workload 150 h Teaching cycle  Referred to in LPO I (examination regulations for teaching-degree programmes)  Module appears in Master's degree (1 major) Aerospace Computer Science (2020) Master's degree (1 major) Aerospace Computer Science (2021)	Allocati	ion of p	olaces			
 Workload 150 h Teaching cycle  Referred to in LPO I (examination regulations for teaching-degree programmes)  Module appears in Master's degree (1 major) Aerospace Computer Science (2020) Master's degree (1 major) Aerospace Computer Science (2021)						
150 h Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Master's degree (1 major) Aerospace Computer Science (2020) Master's degree (1 major) Aerospace Computer Science (2021)	Additional information					
150 h Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Master's degree (1 major) Aerospace Computer Science (2020) Master's degree (1 major) Aerospace Computer Science (2021)						
Teaching cycle            Referred to in LPO I (examination regulations for teaching-degree programmes)            Module appears in         Master's degree (1 major) Aerospace Computer Science (2020)         Master's degree (1 major) Aerospace Computer Science (2021)	Worklo	ad				
Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Master's degree (1 major) Aerospace Computer Science (2020) Master's degree (1 major) Aerospace Computer Science (2021)	150 h					
Module appears in Master's degree (1 major) Aerospace Computer Science (2020) Master's degree (1 major) Aerospace Computer Science (2021)	Teaching cycle					
Module appears in Master's degree (1 major) Aerospace Computer Science (2020) Master's degree (1 major) Aerospace Computer Science (2021)						
Master's degree (1 major) Aerospace Computer Science (2020) Master's degree (1 major) Aerospace Computer Science (2021)	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Master's degree (1 major) Aerospace Computer Science (2020) Master's degree (1 major) Aerospace Computer Science (2021)						
Master's degree (1 major) Aerospace Computer Science (2021)		Module appears in				
	Master'	s degre	ee (1 major) Aerospace Co	omputer Science (202	21)	

Module title			Abbreviation		
Interplanetary Trajectories			10-LURI=IPT-202-m01		
Module coordinator				Module offered by	
Dean of	f Studio	es Informatik (Computer S	Science)	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
control function ons as noise m	history n for a well as ninimal	y and the optimal state hi given dynamic system ne path equality and inequ	story (and maybe oth ed to be calculated. ality constraints need trajectories for a give	her additional param Thereby, all given in I to be fulfilled. This	trol. This means that the optimal neters) that minimize a given cost itial and final boundary conditi- enables e.g. the calculation of airport considering the populati-
Intende	ed learı	ning outcomes			
ling of t de thec ques fo	the req pretical or the so paramo	uired dynamic system as optimality conditions are olution of realistic proble	well as the cost and e derived for simple e ms are introduced. A	constraint functions xamples and on the fterwards, methods	lems beginning with the mode- . In the next steps on the one si- other side discretization techni- for the solution of the resulting lated to the implementation are
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V (2) + Module	• •	t in: English			
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
lf annoi examin prox. 15 Langua	written examination (approx. 90 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: English creditable for bonus				
Allocat	ion of p	olaces			
Additional information					
Workload					
150 h					
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
	-				
Module					
	-	ee (1 major) Aerospace Co			
Master's degree (1 major) Aerospace Computer Science (2021)					

Module title				Abbreviation		
Flugzeugavionik 10-LURI=FA-202-m01				10-LURI=FA-202-m01		
Module coordinator Module offere				Module offered by		
holder	of the (	Chair of Computer Scienc	e VIII	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
commu	nicatio		ites: 1. software mod	ule and the software	ardware, sensors, actuators and structure 2. control 3. ground	
Intende	ed learn	ning outcomes				
		he course, the students s . They should be able to c			of avionic systems for satellites gram simple controls.	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V (2) +	Ü (2)					
		s <b>essment</b> (type, scope, langua <sub>)</sub> le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
lf annoi examin prox. 15	unced l ation o 5 minut ge 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					
150 h						
Teachir	ng cycl	9				
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
Module	appea	irs in				
	-	ee (1 major) Aerospace Co				
Master'	s degre	ee (1 major) Aerospace Co	omputer Science (202	21)		

Module title				Abbreviation		
Selecte	ed Topi	cs in Aerospace Computi	ng		10-LURI=SLR-202-m01	
Module coordinator Module offered by						
Dean o	f Studie	es Informatik (Computer	Science)	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
Selecte	d topic	s in aerospace engineeri	ng.			
Intende	ed leari	ning outcomes				
		understand the basic app x problems in this area a			e able to understand the soluti-	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V (2) +	Ü (2)					
		<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
b) proje the top c) oral e d) oral	ect wor ic) or examin examin ge of a	ation of one candidate e ation in groups of up to ssessment: German and,	es) with presentation ach (approx. 20 minu 3 candidates (approx	tes) or	and subsequent discussion on didate)	
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
150 h						
Teaching cycle						
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)		
Module						
	-	ee (1 major) Aerospace Co				
Master's degree (1 major) Aerospace Computer Science (2021)						





## **Robotics and Telematics**

(20 ECTS credits)

Module title				Abbreviation		
Robotics 1				10-LURI=R01-202-m01		
Module	coord	inator		Module offered by		
holder	of the C	hair of Computer Scienc	e XVII	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
8	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 semes	ster	graduate				
Conten	ts					
homoge tor conf Worksp se dyna lonome Movem Sensors Intende	History, applications and properties of robots, direct kinematics of manipulators: coordinate systems, rotations, homogenous coordinates, axis coordinates, arm equation. Inverse kinematics: solution properties, end effector configuration, numerical and analytical approaches, examples of different robots for analytical approaches. Workspace analysis and trajectory planning, dynamics of manipulators: Lagrange-Euler model, direct and inverse dynamics. Mobile robots: direct and inverse kinematics, propulsion system, tricycle, Ackermann steering, holonomes and non-holonome restrictions, kinematic classification of mobile robots, posture kinematic model. Movement control and path planning: roadmap methods, cell decomposition methods, potential field methods. Sensors: position sensors, speed sensors, distance sensors. <b>Intended learning outcomes</b>					
		cs and dynamics as well			ion.	
V (4) + l	Ü (2)	umber of weekly contact hours, l		man)		
			ge — if other than German, e	examination offered — if no	t every semester, information on whether	
written If annou examin prox. 15	examir unced l ation o ; minut ge 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-	
Allocati	ion of p	olaces				
Additio	nal info	ormation				
Worklo	ad					
240 h						
Teachir	ng cycl	9				
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
 Modula		re in				
Module Master		ee (1 major) Aerospace Co	omputer Science (20)	20)		
	-	ee (1 major) Aerospace Co	-			
master s degree (1 major) Acrospace compater science (2021)						

Module title				Abbreviation	
Robotic	:5 2				10-LURI=RO2-202-m01
Module	coord	inator		Module offered by	
holder	of the C	Chair of Computer Science	e XVII	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
8		rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	graduate			
Conten					
feedbao stems:	ck and found <i>a</i>	feed-forward, state obse	rver, feedback with s dom processes, stock	tate observer, time c nastic dynamic syste	sign through pole assignment: liscrete systems, stochastic sy- ems, Kalman filter: derivation, in- lter.
Intende	ed learn	ning outcomes			
tions of se the c	<sup>r</sup> oboti connec	cs. The students possess tions between the dual p	a knowledge of adva airs controllability - o	anced controller and bservability as well	filters and their use in applica- observer methods and recogni- as controller design and observer e estimator and an observer.
Courses	<b>5</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V (4) + l Module	• •	t in: German and/or Engli	ish		
		<b>essment</b> (type, scope, langua, le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
lf annou examin prox. 15	unced l ation o ; minut ge 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-
Allocati	ion of p	olaces			
Additio	nal info	ormation			
Worklo	ad				
240 h					
Teachir	ng cycl	e			
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)	
Module				>	
	-	ee (1 major) Aerospace Co ee (1 major) Aerospace Co	-		

Module title				Abbreviation		
Autonomous Mobile Systems 10-LURI=AMS-2				10-LURI=AMS-212-m01		
Module coordinator Module offered by						
holder	of the (	Chair of Computer Scienc	e XVII	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
8	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
	ocaliza	ation in maps (7) Mapping			on and kinematics (5) Localizati- a interpretation (10) Robot con-	
Intende	ed learn	ning outcomes				
cepts to	o mobil		ots like Kalman filter,		m and are able to apply the con- Ps, etc. are understood. They ha-	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V (4) +						
		t in: German and/or Engl	-			
		<b>ESSMENT</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
lf anno examin prox. 1	unced ation o 5 minut ge 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	240 h					
Teachir	ıg cycl	e				
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
Module						
Master	's degr	ee (1 major) Aerospace Co	omputer Science (202	21)		

Module title			Abbreviation		
3D Point Cloud Processing				10-LURI=3D-202-m01	
Module	coord	inator		Module offered by	
holder	of the C	Chair of Computer Scienc	e XVII	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten					
	, registi				oc-trees), calculating normals, k- mapping, applications to mobile
Intende	ed learr	ning outcomes			
munica data pr	te with ocessir	engineers / surveyors /	CV people / etc. Stud that real application	ents are able to solv scenarios are challe	d processing and are able to com- ve problems of modern sensor enging in terms of computational issues.
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V (2) + Module		t in: German and/or Engli	ish		
		<b>essment</b> (type, scope, langua) le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
lf anno examin prox. 15	unced l ation o 5 minut ge 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				
150 h					
Teachir	ng cycl	e			
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Module					
Master' Master'	Master's degree (1 major) Aerospace Computer Science (2020) Master's degree (1 major) eXtended Artificial Intelligence (xtAl) (2020) Master's degree (1 major) Aerospace Computer Science (2021)				
	-	ee (1 major) Aerospace Co	•	-	
master	saegre	ee (1 major) Artificial Inte	illigence & Extended F	keality (2024)	

Module title			Abbreviation			
Telecor	nmunic	ation Systems			10-l=TSD-212-m01	
Module coordinator N				Module offered by	Nodule offered by	
Dean of	fStudie	es Informatik (Computer S	Science)	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
10	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten						
<ul> <li>S</li> <li>D</li> <li>B</li> <li>D</li> <li>D</li> <li>N</li> <li>C</li> <li>N</li> <li>Fri</li> <li>Intende</li> <li>Studen</li> <li>g</li> <li>a</li> <li>le</li> <li>g</li> <li>p</li> <li>u</li> <li>ti</li> <li>b</li> </ul>						
		umber of weekly contact hours, la	-	•		
V (4) +	Ü (2)					
		t in: English				
		le for bonus)	ge — If other than German, e	examination offered — if no	t every semester, information on whether	
lf annoi examin prox. 15 Langua	written examination (approx. 90 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: English creditable for bonus					
Allocat	ion of p	olaces				
Additio	nal info	ormation				
Focuses	s availa	able for students of the M	laster's programme lr	nformatik (Computer	Science, 120 ECTS credits): LR	
Worklo	ad					
300 h						

#### Teaching cycle

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

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#### Module appears in

Master's degree (1 major) Computer Science (2021)

Master's degree (1 major) Aerospace Computer Science (2021)

Module title				Abbreviation		
Selected Topics in Robotics and Telematics 10-LURI=SRT-202-m01					10-LURI=SRT-202-m01	
Module coordinator Module offered by						
holder	of the (	Chair of Computer Scienc	e XVII	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
Selecte	d topic	s in robotics and telemat	tics			
Intende	ed leari	ning outcomes				
		understand the basic app x problems in this area a			e able to understand the soluti-	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V (2) +	Ü (2)					
		<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
b) proje the top c) oral d) oral	ect wor ic) or examin examin ege of a	ation of one candidate e ation in groups of up to ssessment: German and,	es) with presentation ach (approx. 20 minu 3 candidates (approx	tes) or	and subsequent discussion on didate)	
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	ad					
150 h						
Teachi	ng cycl	e				
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
Module	e appea	irs in				
	•	ee (1 major) Aerospace Co				
Master's degree (1 major) Aerospace Computer Science (2021)						

Module title		Abbreviation				
Radar Remote Sensing				10-I=RRS-212-m01		
Module coordinate	or		Module offered by			
holder of the Chair	r of Computer Scienc	e VIII	Institute of Comput	er Science		
ECTS Method of	grading	Only after succ. com	pl. of module(s)			
5 numerical	grade					
Duration Mod	dule level	Other prerequisites				
1 semester grad	duate					
Contents						
on Earth, including magnetic radiatior aircraft and its refl	g on the surface and n). It may be split into	in the atmosphere an o "active" remote sen is detected by the ser	d oceans, based on sing (i.e., when a sig	ies to detect and classify objects propagated signals (e.g. electro- nal is emitted by a satellite or remote sensing (i.e., when the re-		
Intended learning	outcomes					
sphere to the obje		n and back to the ser		radiation path through the atmo- e essential characteristics of re-		
Courses (type, numbe	er of weekly contact hours, l	anguage — if other than Ger	man)			
V (2) + Ü (2) Module taught in:	English					
<b>Method of assessment</b> (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)						
written examination (approx. 90 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: English						
written examinatio If announced by th examination of on prox. 15 minutes p	on (approx. 90 to 120 ne lecturer at the beg e candidate each (ap er candidate). ssment: English	inning of the course,				
written examinatio If announced by th examination of on prox. 15 minutes p Language of asses	on (approx. 90 to 120 ne lecturer at the beg e candidate each (ap er candidate). sment: English us	inning of the course,				
written examinatio If announced by th examination of one prox. 15 minutes p Language of asses creditable for bonu	on (approx. 90 to 120 ne lecturer at the beg e candidate each (ap er candidate). sment: English us	inning of the course,				
written examinatio If announced by th examination of one prox. 15 minutes p Language of asses creditable for bonu	on (approx. 90 to 120 ne lecturer at the beg e candidate each (ap er candidate). ssment: English us es	inning of the course,				
written examinatio If announced by th examination of one prox. 15 minutes p Language of asses creditable for bonu Allocation of place  Additional informa	on (approx. 90 to 120 ne lecturer at the beg e candidate each (ap er candidate). ssment: English us es	inning of the course, oprox. 20 minutes) or	an oral examination			
written examinatio If announced by th examination of one prox. 15 minutes p Language of asses creditable for bonu Allocation of place  Additional informa	on (approx. 90 to 120 ne lecturer at the beg e candidate each (ap er candidate). ssment: English us es	inning of the course, oprox. 20 minutes) or	an oral examination	in groups of 2 candidates (ap-		
written examinatio If announced by th examination of one prox. 15 minutes p Language of asses creditable for bonu <b>Allocation of place</b>  <b>Additional informa</b> Focuses available	on (approx. 90 to 120 ne lecturer at the beg e candidate each (ap er candidate). ssment: English us es	inning of the course, oprox. 20 minutes) or	an oral examination	in groups of 2 candidates (ap-		
written examinatio If announced by th examination of one prox. 15 minutes p Language of asses creditable for bonu Allocation of place  Additional informa Focuses available Workload	on (approx. 90 to 120 ne lecturer at the beg e candidate each (ap er candidate). ssment: English us es	inning of the course, oprox. 20 minutes) or	an oral examination	in groups of 2 candidates (ap-		
written examinatio If announced by th examination of one prox. 15 minutes p Language of asses creditable for bonu Allocation of place  Additional informa Focuses available Workload 150 h	on (approx. 90 to 120 ne lecturer at the beg e candidate each (ap er candidate). ssment: English us es	inning of the course, oprox. 20 minutes) or	an oral examination	in groups of 2 candidates (ap-		
written examinatio If announced by th examination of one prox. 15 minutes p Language of asses creditable for bonu Allocation of place  Additional informa Focuses available Workload 150 h Teaching cycle 	on (approx. 90 to 120 ne lecturer at the beg e candidate each (ap er candidate). ssment: English us es ation for students of the M	inning of the course, oprox. 20 minutes) or	an oral examination	in groups of 2 candidates (ap-		
written examinatio If announced by th examination of one prox. 15 minutes p Language of asses creditable for bonu Allocation of place  Additional informa Focuses available Workload 150 h Teaching cycle  Referred to in LPO 	on (approx. 90 to 120 ne lecturer at the beg e candidate each (ap er candidate). ssment: English us es ation for students of the M	inning of the course, oprox. 20 minutes) or laster's programme Ir	an oral examination	in groups of 2 candidates (ap-		
written examinatio If announced by th examination of one prox. 15 minutes p Language of asses creditable for bonu Allocation of place  Additional informa Focuses available Workload 150 h Teaching cycle  Referred to in LPO  Module appears in	on (approx. 90 to 120 ne lecturer at the beg e candidate each (ap er candidate). ssment: English us es ation for students of the M l (examination regulations	inning of the course, oprox. 20 minutes) or laster's programme Ir	an oral examination	in groups of 2 candidates (ap-		
written examinatio If announced by th examination of one prox. 15 minutes p Language of asses creditable for bonu Allocation of place  Additional informa Focuses available Workload 150 h Teaching cycle  Referred to in LPO  Module appears in Master's degree (1	n (approx. 90 to 120 ne lecturer at the beg e candidate each (ap er candidate). ssment: English us es ation for students of the M l (examination regulations n major) Computer Sc	inning of the course, oprox. 20 minutes) or laster's programme Ir	an oral examination	in groups of 2 candidates (ap-		

Module title			Abbreviation			
RF & Microwave Systems			10-I=RFM-212-m01			
Module coordinator Module off				Module offered by		
Dean of	f Studie	es Informatik (Computer	Science)	Institute of Compute	er Science	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
Intende	ed leari	ning outcomes				
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V (2) +						
Module	e taugh	t in: English				
		<b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
lf anno examin prox. 15	unced l ation o 5 minut ge of a	f one candidate each (ap es per candidate). ssessment: English	inning of the course,		tion may be replaced by an oral in groups of 2 candidates (ap-	
Allocat						
Additio	nal inf	ormation				
Worklo	ad					
150 h						
Teachir	Teaching cycle					
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
Module	e appea	ars in				
Master	Master's degree (1 major) Aerospace Computer Science (2021)					



## Practica Aerospace Computer Science

(20 ECTS credits)

Module title			Abbreviation			
Space Systems Design			10-LURI=RSE-212-m01			
Module coordinator Module offer			Module offered by			
holder	of the (	Chair of Computer Scienc	e VIII	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)		
10	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
craftsys from th	stem is e area	done anew each semest	er and draws inspirat	ion from current trer	m. The selection of the space- nds and concrete research, often tion and observation of transient	
Intende	ed learr	ning outcomes				
elemen help of	tary de the acc in the a	sign aspects, create requ quired knowledge of met area of spacecraft system	uirements accordingly hods they are able to	y and consider them create dedicated to	ms. They are able to analyse the in their system design. With the ols and methods to support the opment of spacecraft systems	
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
R (6)						
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
Langua	ge of a	(10 to 15 pages) and pres ssessment: German and, ffered: In the semester in	or English			
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Worklo	Workload					
300 h						
Teaching cycle						
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
Module						
Master'	Master's degree (1 major) Aerospace Computer Science (2021)					

Module title				Abbreviation	
Design of Planetary Bases and Orbital Stations10-LURI=EPB-212-mon			10-LURI=EPB-212-m01		
Module coordinator Module offered by					
holder	of the (	Chair of Computer Scienc	e VIII	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
10	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
plannir compor se etc) constru produc	ng of pl nents li The mo oction a tion, tra	anetary bases. This will t ike satellites. The conten ost important aspects like and operation scenarios,	rain the planning of a t will be decided upo e motivation, goals, p planning of modules	very complex space n each semester (for rerequisites, constra and structures, lifes	cus on the special aspects of ecraft apart from its individual r example lunar base, mars ba- aints, environment, localization, support, energy, communication, e of the moon will be conceptual-
Intende	ed learı	ning outcomes			
suppor the pla planeta	t of the nning i ary base	acquired knowledge of r	nethods they are able ases and orbital station Il be trained.	e to create dedicated ons. Also projectma	der the system design. With the d tools and processes to support nagement for the development of
R (6)					
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
Langua	ge of a	(10 to 15 pages) and pres ssessment: German and, ffered: In the semester in	or English		
Allocat	ion of p	olaces			
Additio	nal inf	ormation			
Worklo	ad				
300 h					
Teachi	ıg cycl	e			
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
Module					
Master	's degre	ee (1 major) Aerospace Co	omputer Science (202	21)	

Module	e title		Abbreviation			
Practical course - Rocket Engineering and Payloads       10-LURI=PRT-212-mo1						
Module	e coord	inator		Module offered by		
holder of the Chair of Computer Scienc			e VIII	III Institute of Computer Science		
ECTS	Metho	od of grading	Only after succ. com	only after succ. compl. of module(s)		
10	nume	rical grade	grade			
Duration Mod		Module level	Other prerequisites			
1 semester		graduate				
Conten	ts					
In this internship, students are supposed to acquire practical experience in the design, building, execution and analysis of rocket experiments (including their payload). The goal is the design, building and testing of rocket experiments and their payloads.						
Intende	ed learı	ning outcomes				
The students gain fundamental knowledge about the design of spacecraft experiments, fundamental knowled- ge about rocket science, including launch preparations as well as the execution. They are able to analyse the ele- mentary design aspects of rocket payloads, pose according requirements and respects those in the design. With the aid of the acquired methodic knowledge, they are able to apply dedicated tools and method in bigger pro- jects.						
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)		
P (6)						
<b>Method of assessment</b> (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)						
placement report (4 to 5 pages) and presentation of results (15 to 30 minutes) Language of assessment: German and/or English						
Allocation of places						
Additio	nal inf	ormation				
Workload						
300 h						
Teaching cycle						
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)						
Module						
Master's degree (1 major) Aerospace Computer Science (2021)						

Module	title		Abbreviation				
Aircraft	Const	ruction			10-LURI=FZB-202-m01		
Module coordinator				Module offered by			
holder of the Chair of Computer Science VIII				Institute of Computer Science			
ECTS Method of grading			Only after succ. compl. of module(s)				
10	nume	rical grade					
Duration		Module level	Other prerequisites				
2 seme	ster	graduate					
Conten	ts						
<ul> <li>Assembly of a RV12 small airplane</li> <li>elements of the RV12 (aluminum processing)</li> <li>Setting up a project team</li> <li>Tasks and allocation of responsibilities</li> <li>Quality assurance</li> <li>Documentation of the work</li> <li>Building some elements of the RV12</li> <li>Marketing and PR activities</li> </ul>							
Intende	ed leari	ning outcomes					
Students have the necessary soft skills, project management knowledge and experience for the execution of complex and safety-critical projects. Students have technical, theoretical and practical knowledge concerning aircraft construction. Students practice manual skills in relevant areas of aircraft construction e.g. electrical systems and aluminum processing.							
<b>Courses</b> (type, number of weekly contact hours, language — if other than German)							
R (6)							
<b>Method of assessment</b> (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)							
project report (10 to 15 pages) and presentation of project (15 to 30 minutes) Language of assessment: German and/or English creditable for bonus							
Allocation of places							
Additional information							
Workload							
300 h							
Teaching cycle							
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
Master's degree (1 major) Aerospace Computer Science (2020) Master's degree (1 major) Aerospace Computer Science (2021)							

Module	title		Abbreviation				
Flight S	Simulat	or	10-LURI=FSIM-202-m01				
Module	coord	inator		Module offered by			
holder of the Chair of Computer Science VIII				Institute of Computer Science			
ECTS	CTS Method of grading		Only after succ. compl. of module(s)				
10	nume	rical grade					
Duration Mod		Module level	Other prerequisites				
2 semester		graduate					
Conten	ts						
Layout of A320 cockpit, instruments in a a320 cockpit, flight preparations, cold and dark start of an a320, flight route entry, flight execution, taxing, take-off, flight, landing, taxing, anomalies and emergencies							
Intende	ed learı	ning outcomes					
The students possess the technical, theoretical and practical knowledge and skills to do a flight with an a320. Important: this is no licence to fly and it's not a pilote training.							
Courses (type, number of weekly contact hours, language — if other than German)							
R (6)							
<b>Method of assessment</b> (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)							
project report (10 to 15 pages) and presentation of project (15 to 30 minutes) Language of assessment: German and/or English creditable for bonus							
Allocation of places							
Additional information							
Workload							
300 h							
Teaching cycle							
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
Master's degree (1 major) Aerospace Computer Science (2020)							
Master's degree (1 major) Aerospace Computer Science (2021)							

Module title					Abbreviation
Practica	al Teler	natics			10-LURI=PTEL-202-m01
Module	coord	inator		Module offered by	
holder	of the C	hair of Computer Scienc	e XVII	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
10	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
and cor allow to and aut stance	nputer o offer e comatic and to	science. The great advar ever more sophisticated s on techniques in the field	ncements in the fields services over long dis of telematics, new p	s of telecommunicati tances. By combinir ossibilities arise to a	elecommunication, automation ion and informationprocessing ng these disciplines with control acquire data remotely from a di- o - mobile systems, sensor data
Intende	ed learr	ning outcomes			
mation react w exampl	system ith acti e the R	ns or mobile robots. They ons accordingly. They lea obot Operating System (I	learn acquiring fittin arn programming clos ROS).	g sensor data and ev e to the hardware ar	nmunication solutions for auto- valuate it online (in realtime) and nd master common libraries, for
	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
P (6)					
		e <b>essment</b> (type, scope, langua; le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
on the t	opic	tical course (approx. 20 ssessment: German and/		tion (30 to 45 minut	es) and subsequent discussion
Allocat					
Additio	nal info	ormation			
Worklo	ad				
300 h	300 h				
Teaching cycle					
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)	
Module					
	-	ee (1 major) Aerospace Co ee (1 major) Aerospace Co	•	-	

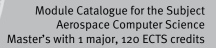
Module title				Abbreviation	
Team Design Project					10-LURI=TDP-202-m01
Module	e coord	inator		Module offered by	
holder	of the (	Chair of Computer Science	e VIII	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
10	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
		ary project in the area of In this context, current a			chanical components, electronics wed.
Intende	ed leari	ning outcomes			
		practise reviewing compleir view in the interview of the			will be required to plan, execute ely functional system.
Course	<b>S</b> (type, n	umber of weekly contact hours, la	anguage — if other than Ger	man)	
R (8) Module	e taugh	t in: English			
		s <b>essment</b> (type, scope, languag le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
topic)			with presentation (3	o to 45 minutes) and	l subsequent discussion on the
Allocat		ssessment: English			
Allocal		naces			
Additio	nal inf	ormation			
Worklo	ad				
300 h					
Teaching cycle					
Referre	<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)				
Module	Module appears in				
Master	Master's degree (1 major) Aerospace Computer Science (2020)				
Master's degree (1 major) Aerospace Computer Science (2021)					

Module title				Abbreviation	
FloatSat Design Lab					10-LURI=FDW-202-m01
Module	coord	inator		Module offered by	
holder	of the (	Chair of Computer Scienc	e VIII	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
10	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
Master mechar ry proje al platfo segmer	CanSat (now known as FloatSat) is an interdisciplinary project designed - not only - for Aerospace Engineering Master students. It is designed for students with different backgrounds, e. g. in computer science, electronics, mechanical engineering, aerospace technology, physics, mathematics. A satellite project is an interdisciplina- ry project that requires knowledge and skills in this as well as in numerous other fields. CanSat is thus an ide- al platform to combine all available skills in a single project. It covers the design and development of the space segment control software and the ground segment control software: telemetry and telecommanding in wireless communication: space segment - ground segment, electrical subsystem (energy, batteries), mechanical con-				
Intende	ed learr	ning outcomes			
payload CanSat ged cor process	d (came "satell nmand sing an	era) and attitude control ( ite" includes a real-time s), telemetry (real time a	devices: Gyros and re operating system (pro nd history data), attit tion. The ground segr	action wheel of a pi ovided by us), comm ude control, power o	wer unit, a control computer, a co satellite. The software of a nanding (immediate and time-tag- control, payload control, image le to generate and send telecom-
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
R (8) Module	taugh	t in: English			
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
on (app	orox. 20	ct: development, constru pages) with presentatio ssessment: English			trol system (project documentati- cussion on the topic)
Allocat	ion of p	olaces			
Additio	nal info	ormation			
Worklo	Workload				
300 h					
Teachir	Teaching cycle				
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)	
Module				<u>```</u>	
	-	ee (1 major) Aerospace Co			
Master's degree (1 major) Aerospace Computer Science (2021)					

Module title			Abbreviation			
Teleco	Telecommunication Systems Lab     10-I=TEL-212-m01					
Modul	e coord	inator		Module offered by		
Dean of Studies Informatik (Computer Science) Institute of Computer Science						
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites	5		
1 seme	ester	graduate				
Conter	nts					
• <u>•</u> • r • j • f	<ul> <li>The students realise projects in popular research areas of telecommunications like, e.g.,</li> <li>satellite communications,</li> <li>non-terrestrial and highly dynamic networks,</li> <li>joint communications and sensing,</li> <li>free-space optical communications and</li> <li>quantum communications.</li> </ul>					
Intend	ed lear	ning outcomes				
• § • a • c • c	<ul> <li>Students will <ul> <li>gain experience in project planning, organising tasks, setting goals, and managing project timelines,</li> <li>apply problem-solving strategies and critical thinking skills to overcome project challenges and find innovative solutions,</li> <li>develop effective teamworking skills, including communication, coordination and cooperation within a project team,</li> <li>acquire and enhance technical skills and knowledge relevant to the project's subject matter and requirements and</li> <li>effectively communicate project progress, findings and outcomes to team members and wider audiences.</li> </ul> </li> </ul>					
		number of weekly contact hours	<u> </u>			
V (2) + Module		t in: English				
		s <b>essment</b> (type, scope, lang ole for bonus)	uage — if other than German,	examination offered — if no	ot every semester, informat	ion on whether
b) oral c) repo Langua	examin ort (4 to age of a	nation of one candidate nation in groups (max. <u>3</u> 8 pages) ussessment: English				
Alloca	tion of	places				
		ormation				
		able for students of the	Master's programme l	nformatik (Computer	r Science 120 ECTS	credits) · I P
					1 Science, 120 LC13 (	JEUILS), LK
Workload						
_	150 h					
Teaching cycle						
Referre	 Referred to in LPO I (examination regulations for teaching-degree programmes)					
				annines)		
Modul	e appea	ars in				
Master	r's degr	ee (1 major) Computer S ee (1 major) Aerospace		21)		
	_	r Aerospace Computer Science	JMU Würzburg • g	enerated 19-Apr-2025 • exam ECTS) Luft- und Raumfahrtinfo	-	page 40 / 81

Module title					Abbreviation
Radar S	Radar Systems Lab				10-I=RSL-212-m01
Module	e coord	inator		Module offered by	
holder	of the (	Chair of Computer Scienc	e VII	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
Intende	ed leari	ning outcomes			
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V (2) + Module		t in: English			
Method	l of ass	<b>essment</b> (type, scope, langua	ge — if other than German, e	examination offered — if no	t every semester, information on whether
		le for bonus)			
b) repo If anno examin prox. 15	rt (4 to unced   ation o 5 minut		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			
Focuse	s availa	able for students of the M	laster's programme li	nformatik (Computer	Science, 120 ECTS credits): SEC
Worklo	ad				
150 h					
Teaching cycle					
Referre	<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)				
Module	e appea	ars in			
	-	ee (1 major) Computer Sc			
Master's degree (1 major) Aerospace Computer Science (2021)					





# **Computer Science**

(15 ECTS credits)

Module title Abbreviation						
Computational Geometry 10-I=AG-161-m01						
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Computer Scier	nce l	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts		ł			
formati algorith	on syst nmic as	of computer science tems it is necessary to pects of these tasks: W data structures. Every t	o store, analyse, create /e will acquire techniqu	e or manipulate spati ues that are needed t	al data. This class is to plan and analyse	about the geometric al-
Intende	ed leari	ning outcomes				
metric	probler	are able to decide whic n. The students are abl concepts and techniqu	e to analyse new probl	ems and to come up		
Course	<b>S</b> (type, n	umber of weekly contact hours	s, language — if other than Gei	rman)		
V (2) +	Ü (2)					
		s <b>essment</b> (type, scope, lang le for bonus)	uage — if other than German,	examination offered — if no	t every semester, informati	on on whether
lf anno examin prox. 1 <u>9</u> Langua	unced 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). sessment: German an	eginning of the course, approx. 20 minutes) or			
credita						
Allocat		Diaces				
		ormation		6	0.1 5.070	
Focuse AT,HCI,		able for students of the	Master's programme I	nformatik (Computer	Science, 120 ECIS (	credits):
Worklo	ad					
150 h						
Teachi	ıg cycl	e				
Referre	d to in	LPO I (examination regulation	ons for teaching-degree progra	immes)		
Module appears in						
Master's degree (1 major) Computer Science (2016) Master's degree (1 major) Mathematics (2016) Master's degree (1 major) Computational Mathematics (2016) 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) Master's degree (1 major) Computer Science (2017) Master's degree (1 major) Computer Science (2018)						
Master's wi (2021)	th 1 majoi	Aerospace Computer Science		enerated 19-Apr-2025 • exam ECTS) Luft- und Raumfahrtinfo	-	page 43 / 81

Master's degree (1 major) Computational Mathematics (2019) Master's degree (1 major) Mathematics (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) Master's degree (1 major) Aerospace Computer Science (2020) Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022) Master's degree (1 major) Mathematics (2022) Master's degree (1 major) Aerospace Computer Science (2023)

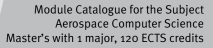
Module title					Abbreviation
Databas	es 2				10-I=DB2-212-m01
Module	coordi	nator		Module offered by	
Dean of	Studie	es Informatik (Computer S	Science)	Institute of Compute	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5 1	numer	rical grade			
Duration	ı	Module level	Other prerequisites		
1 semes	ter	graduate			
Contents	5				
Data wa	rehou	ses and data mining; wel	o databases; introdu	ction to Datalog.	
Intended	d learr	ing outcomes			
The stud	lents ł	nave advanced knowledg	e about relational da	tabases, XML and da	ata mining.
Courses	(type, n	umber of weekly contact hours, la	anguage — if other than Ger	man)	
V (2) + Ü	(2)				
		<b>essment</b> (type, scope, languag le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
examina prox. 15	ition o minut ge of a:	f one candidate each (ap es per candidate). ssessment: German and/	prox. 20 minutes) or		tion may be replaced by an oral in groups of 2 candidates (ap-
Allocatio	on of p	laces			
Addition	al info	ormation			
Focuses KI, HCI	availa	ble for students of the M	laster's programme lr	nformatik (Computer	Science, 120 ECTS credits): SE,
Workloa	d				
150 h					
Teaching	g cycle	9			
Referred	l to in	LPOI (examination regulations	s for teaching-degree progra	mmes)	
Module appears in					
	-	ee (1 major) Computer Sc			
	-	ee (1 major) Aerospace Co	•	21)	
	-	ee (1 major) Information S ee (1 major) Computer Sc	•		
	-	ee (1 major) Computer Sc ee (1 major) Aerospace Co		23)	
	-	ee (1 major) Artificial Intel	•	-	

Module title					Abbreviation
Advanced Data Science 10-I=ADSC-202-mo1					10-I=ADSC-202-m01
Module	e coord	inator		Module offered by	
				Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
Intende	ed learr	ning outcomes			
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V (2) +	U (2)				
		s <b>essment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
lf anno examin prox. 1 <u>9</u>	unced l ation o 5 minut ge 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					
	<u> </u>				
Additio	nal info	ormation			
Worklo	ad				
150 h					
Teachi	ng cycl	e			
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
Module	e appea	irs in			
	0	ee (1 major) Aerospace Co	, ,	,	
Master's degree (1 major) Aerospace Computer Science (2021)					

Module title Abbreviat					Abbreviation	
Advanc	Advanced Programming 10-I=APR-212-mo1					
Module	coord	inator		Module offered by		
holder	of the (	Chair of Computer Science	ce II	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. com	•		
5	nume	rical grade		·		
Duratio		Module level	Other prerequisites			
1 seme		graduate				
Conten		5.444446	<u> </u>			
grams. and cod	lf more de dup nsible	rledge of basic programn complex problems are t licates occur. In this lect structure. Also, further to	to be tackled, subopti ure, further knowledg	mal results like long e is to be conveyed o	, incomprehensible on how to give progra	functions ams and co-
Intende	ed leari	ning outcomes				
ges and	d their o	n advanced programming efficiency measured usir ng in the use of GPU arch	g standard metrics. Ir	addition, parallel p		
Course	<b>S</b> (type, n	umber of weekly contact hours,	language — if other than Ger	man)		
V (2) +	Ü (2)					
		<b>essment</b> (type, scope, langua le for bonus)	age — if other than German, e	examination offered — if no	t every semester, informati	on on whether
lf annoi examin prox. 15 Langua	unced l ation o 5 minut ge of a	nation (approx. 60 to 120 by the lecturer at the beg of one candidate each (approximate) res per candidate). ssessment: German and	ginning of the course, oprox. 20 minutes) or			
credita						
Allocat	ion of p	olaces				
Additio	nal inf	ormation	_			
		able for students of the N ES,GE,SEC	Aaster's programme Ir	nformatik (Computer	Science, 120 ECTS o	redits):
Worklo	ad					
150 h			_			
Teachir	ng cycl	e				
Teachir	ng cycle	e: every year, winter sem	ester			
Referre	d to in	LPO I (examination regulation	s for teaching-degree progra	mmes)		
Module appears in						
		ee (1 major) eXtended Ar	tificial Intelligence (xt	AI) (2020)		
Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022) Master's degree (1 major) Information Systems (2022)						
	-	ee (1 major) Mathematics	•			
	-	ee (1 major) Computer So				
Master's wi (2021)	th 1 majoı	Aerospace Computer Science		nerated 19-Apr-2025 • exam CTS) Luft- und Raumfahrtinfo		page 47 / 81

Master's degree (1 major) Aerospace Computer Science (2023) Master's degree (1 major) Artificial Intelligence & Extended Reality (2024) Master's degree (1 major) Artificial Intelligence (2024) Master's degree (1 major) Computational Mathematics (2024) Master's degree (1 major) Mathematics (2024) Master's degree (1 major) Information Systems (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)

Module title					Abbreviation	
Securit	Security of Software Systems 10-I=SSS-212-m01					
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Computer Scienc	e II	Institute of Compute	er Science	
ECTS	Metho	od of grading	Only after succ. com	ıpl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conten	ts					
The lecture provides an overview of common software vulnerabilities, state-of-the-art attack techniques on mo- dern computer systems, as well as the measures implemented to protect against these attacks. In the course, the following topics are discussed: • x86-64 instruction set architecture and assembly language • Runtime attacks (code injection, code reuse, defenses) • Web security • Blockchains and smart contracts • Side-channel attacks						
		re security				
Intended learning outcomes         Students gain a deep understanding of software security, from hardware and low-level attacks to modern concepts such as blockchains. The lecture prepares for research in the area of security and privacy, while the exercises allow students to gain hands-on experience with attacks and analysis of systems from an attacker's perspective.         Courses (type, number of weekly contact hours, language – if other than German)         V (2) + Ü (2)         Module taught in: English         Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)         written examination (approx. 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 (approx. 15 minutes per candidate).						
credita Allocat						
Additio	nal inf	ormation				
	s availa	able for students of the N	laster's programme li	nformatik (Computer	Science, 120 ECTS credits): SE,	
Workload						
150 h						
Teachi	ng cycl	e				
Referre	d to in	LPO I (examination regulations	for teaching-degree progra	mmes)		
Module	e appea	ars in				
Master's degree (1 major) Computer Science (2021)						



Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022) Master's degree (1 major) Information Systems (2022) Master's degree (1 major) Mathematics (2022) Master's degree (1 major) Aerospace Computer Science (2023)

Algorithms for Geographic Information Systems       10-I=AGIS-212-m01         Module contractor       Institute of Computer Science       Institute of Computer Science         For any contractor       Module offered by       Institute of Computer Science         Some ster       Only after succ. computer Science       Institute of Computer Science         1 semester       Institute of Computer Science       Institute of Computer Science         1 semester       Institute of Computer Science       Institute of Computer Science         1 semester       Institute of Computer Science       Institute of Computer Science         1 semester       Institute of Computer Science       Institute of Computer Science         Algorithmic Roundations of geographic information systems and their application in selected problems of acquisition.       Problems of acquisition of digital height models, working with GPS trajectories, tasks of spatial planning any well as catorigarphic generalisation.         Interactor       Source science in finprove suitable approaches to solving these problems.         Courses (hype, number of weekly contat hours, language – if other than German)       V (2) + 0         Method of assessment (long prox. 6 to 120 minutes)       Institute of Computer Science in source scien	Module title					Abbreviation
holder of the Chair of Computer Science I       Institute of Computer Science         ECTS       Method of grading       Only after succ. compl. of module(s)         5       numerical grade          Duration       Module level       Other prerequisites         isemester       graduate          Contents           Algorithmic foundations of geographic information systems and their application in selected problems of acquisition, processing, analysis and presentation of spatial height models, working with GPS trajectories, tasks of spatial planning as well as cartographic generalisation.         Intended learning outcomes          The students are able to formalise algorithmic problems in the field of geographic information systems as well as to select and improve suitable approaches to solving these problems.         Courses type, number of weekly contact hours, language – if other than German, examination offered – if not every semester, information on whether module is creditable for boxus)         written examination of one candidate each (approx. 20 minutes) or an oral examination in groups of 2 candidates (approx. 15 minutes per candidate).         Language of assessment: German and/or English creditable for boxus         Allocation of places	Algorithms for Geographic Information Systems					10-I=AGIS-212-m01
ECTS       Method of grading       Only after succ. compl. of module(s)         5       numerical grade          Duration       Module level       Other prerequisites         1 semester       graduate          Algorithmic foundations of geographic information systems and their application in selected problems of acquisition, processing, analysis and presentation of spatial information. Processes of discrete and continuous optimisation. Applications such as the creation of digital height models, working with GPS trajectories, tasks of spatial planning as well as cartographic generalisation.         Intended learning outcomes          The students are able to formalise algorithmic problems in the field of geographic information systems as well as to select and improve suitable approaches to solving these problems.         Courses (type, number of weekly contact hours, language – if other than German)       V (2) + Ū (2)         Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)         written examination (approx. 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 (approx. 15 minutes per candidate).         Language of assessment: German and/or English creditable for bonus          Additional information       Foccuses available for students of the Master	Module	coord	inator		Module offered by	
5       numerical grade          Duration       Module level       Other prerequisites         1 semester       graduate          Contents           Algorithmic foundations of geographic information systems and their application in selected problems of acquisition, processing, analysis and presentation of spatial information. Processes of discrete and continuous optimisation. Applications such as the creation of digital height models, working with GPS trajectories, tasks of spatial planning as well as catographic generalisation.         Intended learning outcomes          The students are able to formalise algorithmic problems in the field of geographic information systems as well as to select and improve suitable approaches to solving these problems.         Courses (wpe, number of weekly contact hours, language – if other than German)         V (2) + Ü (2)         Method of assessment (wpe, scope, language – if other than German)         V (2) + Ü (2)         Method of assessment (wpe, scope, language – if other than German)         V (2) + Ü (2)         Method of assessment (wpe, scope, language – if other than German)         V (2) + Ü (2)         If announced by the lecturer at the beginning of the course, the written examination may be replaced by an oral examination of one candidate).         Language of assessment: German and/or English creditable for bonus         Allocation of places         -	holder	of the (	Chair of Computer Scienc	e l	Institute of Comput	er Science
Duration         Module level         Other prerequisites           1 semester         graduate            Contents            Algorithmic foundations of geographic information systems and their application in selected problems of acquisition, processing, analysis and presentation of spatial information. Processes of discrete and continuous optimisation. Applications such as the creation of digital height models, working with GPS trajectories, tasks of spatial planning as well as cartographic generalisation.           Intended learning outcomes            The students are able to formalise algorithmic problems in the field of geographic information systems as well as to select and improve suitable approaches to solving these problems.           Courses (type, number of weekly contact hours, language – if other than German)         V (2) + U (2)           Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)           written examination (approx. 6o to 120 minutes)         If anounced 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 (approx. 15 minutes per candidate).           Language of assessment: German and/or English creditable for bonus            Additional information            Focuses available for students of the Master's programme Informatik (Computer Science, 120 ECTS credits): AT,KH,HC,LR	ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
1 semester       graduate          Contents          Algorithmic foundations of geographic information systems and their application in selected problems of acquisition, processes of discrete and continuous optimisation. Applications such as the creation of digital height models, working with GPS trajectories, tasks of spatial information. Processes of discrete and continuous optimisation. Applications such as the creation of digital height models, working with GPS trajectories, tasks of spatial planning as well as cartographic generalisation.         Intendel learning outcomes          The students are able to formalise algorithmic problems in the field of geographic information systems as well as to select and improve suitable approaches to solving these problems.         Courses (type, number of weekly contact hours, language – if other than German)       V (2) + 0 (2)         Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether imodule is creditable for bonus)         written examination (approx. 6o to 220 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 (approx. 15 minutes per candidate). Language of assessment: German and/or English creditable for bonus         Allocation of places              Additional information regulations for teaching-degree programmes)          <	5	nume	rical grade			
Contents         Algorithmic foundations of geographic information systems and their application in selected problems of acquisition, processing, analysis and presentation of spatial information. Processes of discrete and continuous optimisation. Application ssuch as the creation of digital height models, working with GPS trajectories, tasks of spatial planning as well as cartographic generalisation.         Intended learning outcomes       Intended learning outcomes         The students are able to formalise algorithmic problems in the field of geographic information systems as well as to select and improve suitable approaches to solving these problems.         Courses (type, number of weekly contact hours, language – if other than German)       V (2) + Ü (2)         Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)         written examination (approx. 6o 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 (approx. 35 minutes per candidate).         Language of assessment: German and/or English creditable for bonus         Allocation of places            Additional information         Focuses available for students of the Master's programme Informatik (Computer Science, 120 ECTS credits): AT,KI,HCI,LR         Workload         150 h         Teaching cycle	Duratio	n	Module level	Other prerequisites		
Algorithmic foundations of geographic information systems and their application in selected problems of acqui- sition, processing, analysis and presentation of spatial information. Processes of discrete and continuous opti- misation. Applications such as the creation of digital height models, working with GPS trajectories, tasks of spa- tial planning as well as cartographic generalisation. Intended learning outcomes The students are able to formalise algorithmic problems in the field of geographic information systems as well as to select and improve suitable approaches to solving these problems. Courses (type, number of weekly contact hours, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus? Writhen examination (approx. 6o 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 creditable for bonus Allocation of places 	1 seme	ster	graduate			
sition, processing, analysis and presentation of spatial information. Processes of discrete and continuous opti- misation. Applications such as the creation of digital height models, working with GPS trajectories, tasks of spa- tial planning as well as cartographic generalisation. Intended learning outcomes The students are able to formalise algorithmic problems in the field of geographic information systems as well as to select and improve suitable approaches to solving these problems. Courses (type, number of weekly contact hours, language – if other than German) V (2) + Û (2) Method of assessment (type, scope, language – if other than German, examination offered – if not every senester, information on whether module is creditable for 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 creditable for bonus Allocation of places 	Conten	ts				
The students are able to formalise algorithmic problems in the field of geographic information systems as well as to select and improve suitable approaches to solving these problems. Courses (type, number of weekly contact hours, language – if other than German) V (2) + Ü (2) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) Written examination (approx. 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 (approx. 15 minutes per candidate). Language of assessment: German and/or English creditable for bonus Allocation of places	sition, p misatio	process n. App	sing, analysis and presen lications such as the crea	tation of spatial info ation of digital height	rmation. Processes of	of discrete and continuous opti-
to select and improve suitable approaches to solving these problems.  Courses (type, number of weekly contact hours, language — if other than German)  V (2) + Û (2)  Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)  written examination (approx. 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 (approx. 15 minutes per candidate). Language of assessment: German and/or English creditable for bonus  Allocation of places  Additional information  Focuses available for students of the Master's programme Informatik (Computer Science, 120 ECTS credits): AT,KI,HCI,LR  Workload   Referred to in LPO I (examination regulations for teaching-degree programmes)  Module appears in  Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022) Master's degree (1 major) Mathematics (2022) Master's degree (1 major) Mathematics (2022)	Intende	ed leari	ning outcomes			
V (2) + Ü (2)  Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)  written examination (approx. 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 creditable for bonus  Allocation of places Additional information Focuses available for students of the Master's programme Informatik (Computer Science, 120 ECTS credits): AT,KI,HCI,LR  Workload 150 h Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Computer Science (2022) Master's degree (1 major) Information Systems (2022) Master's degree (1 major) Mathematics (2022)						ic information systems as well as
Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) written examination (approx. 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 (approx. 19 minutes per candidate). Language of assessment: German and/or English creditable for bonus Allocation of places Additional information Focuses available for students of the Master's programme Informatik (Computer Science, 120 ECTS credits): AT,KI,HCI,LR Workload 150 h Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Information Systems (2022) Master's degree (1 major) Mathematics (2022)	Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
module is creditable for bonus)  written examination (approx. 6o 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 creditable for bonus  Allocation of places  Additional information Focuses available for students of the Master's programme Informatik (Computer Science, 120 ECTS credits): AT,KI,HCI,LR  Workload 150 h Teaching cycle  Referred to in LPO I (examination regulations for teaching-degree programmes)  Module appears in Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022) Master's degree (1 major) Mathematics (2022)	V (2) +	Ü (2)				
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 (approx. 15 minutes per candidate). Language of assessment: German and/or English creditable for bonus  Allocation of places Additional information Focuses available for students of the Master's programme Informatik (Computer Science, 120 ECTS credits): AT,KI,HCI,LR  Workload 150 h Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022) Master's degree (1 major) Mathematics (2022)				ge — if other than German, e	examination offered — if no	t every semester, information on whether
Additional information Focuses available for students of the Master's programme Informatik (Computer Science, 120 ECTS credits): AT,KI,HCI,LR Workload 150 h Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022) Master's degree (1 major) Information Systems (2022) Master's degree (1 major) Mathematics (2022)	lf annoi examin prox. 15 Langua	unced   ation o 5 minut ge of a	by the lecturer at the beg of one candidate each (ap es per candidate). ssessment: German and,	inning of the course, pprox. 20 minutes) or		
Focuses available for students of the Master's programme Informatik (Computer Science, 120 ECTS credits): AT,KI,HCI,LR Workload 150 h Teaching cycle  Referred to in LPO I (examination regulations for teaching-degree programmes)  Module appears in Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022) Master's degree (1 major) Information Systems (2022) Master's degree (1 major) Information Systems (2022) Master's degree (1 major) Mathematics (2022)	Allocat	ion of p	olaces			
Focuses available for students of the Master's programme Informatik (Computer Science, 120 ECTS credits): AT,KI,HCI,LR Workload 150 h Teaching cycle  Referred to in LPO I (examination regulations for teaching-degree programmes)  Module appears in Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022) Master's degree (1 major) Information Systems (2022) Master's degree (1 major) Information Systems (2022) Master's degree (1 major) Mathematics (2022)						
AT,KI,HCI,LR Workload 150 h Teaching cycle  Referred to in LPO I (examination regulations for teaching-degree programmes)  Module appears in Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022) Master's degree (1 major) Information Systems (2022) Master's degree (1 major) Mathematics (2022)	Additio	nal inf	ormation			
150 h         Teaching cycle            Referred to in LPO I (examination regulations for teaching-degree programmes)            Module appears in         Master's degree (1 major) Computer Science (2021)         Master's degree (1 major) Aerospace Computer Science (2021)         Master's degree (1 major) Computational Mathematics (2022)         Master's degree (1 major) Information Systems (2022)         Master's degree (1 major) Mathematics (2022)			able for students of the N	laster's programme lr	nformatik (Computer	Science, 120 ECTS credits):
Teaching cycle            Referred to in LPO I (examination regulations for teaching-degree programmes)            Module appears in         Master's degree (1 major) Computer Science (2021)         Master's degree (1 major) Aerospace Computer Science (2021)         Master's degree (1 major) Computational Mathematics (2022)         Master's degree (1 major) Information Systems (2022)         Master's degree (1 major) Mathematics (2022)	Worklo	ad				
Referred to in LPO I (examination regulations for teaching-degree programmes)            Module appears in         Master's degree (1 major) Computer Science (2021)         Master's degree (1 major) Aerospace Computer Science (2021)         Master's degree (1 major) Computational Mathematics (2022)         Master's degree (1 major) Information Systems (2022)         Master's degree (1 major) Mathematics (2022)	150 h					
Module appears in         Master's degree (1 major) Computer Science (2021)         Master's degree (1 major) Aerospace Computer Science (2021)         Master's degree (1 major) Computational Mathematics (2022)         Master's degree (1 major) Information Systems (2022)         Master's degree (1 major) Mathematics (2022)	Teachir	ng cycl	e			
Module appears in         Master's degree (1 major) Computer Science (2021)         Master's degree (1 major) Aerospace Computer Science (2021)         Master's degree (1 major) Computational Mathematics (2022)         Master's degree (1 major) Information Systems (2022)         Master's degree (1 major) Mathematics (2022)						
Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022) Master's degree (1 major) Information Systems (2022) Master's degree (1 major) Mathematics (2022)	Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022) Master's degree (1 major) Information Systems (2022) Master's degree (1 major) Mathematics (2022)						
Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022) Master's degree (1 major) Information Systems (2022) Master's degree (1 major) Mathematics (2022)	Module	e appea	nrs in			
Master's degree (1 major) Computational Mathematics (2022) Master's degree (1 major) Information Systems (2022) Master's degree (1 major) Mathematics (2022)						
Master's degree (1 major) Information Systems (2022) Master's degree (1 major) Mathematics (2022)		-				
Master's degree (1 major) Mathematics (2022)		-			2)	
		-		•		
		-			23)	

Module title					Abbreviation
Multim	Multimodal User Interfaces 10-HCI=MMUI-161-m01				
Module	e coord	inator		Module offered by	
holder	of the (	Chair of Computer Scienc	e IX	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 seme	ster	graduate			
Conten	ts				
The multimodal interaction paradigm simultaneously uses various modalities like speech, gesture, touch, or gaze, to communicate with computers and machines. Basically, multimodal interaction includes the analysis as well as the synthesis of multimodal utterances. This course concentrates on the analysis, i.e., the input processing. Input processing has the goal to derive meaning from signal to provide a computerized description and understanding of the input and to execute the desired interaction. In multimodal systems, this process is interleaved between various modalities and multiple interdependencies exist between simultaneous utterances necessary to take into account for a successful machine interpretation. In this course, students will learn about the necessary steps involved in processing unimodal as well as multimodal input. The course will highlight typical stages in multimodal processing. Using speech processing as a primary example, they learn about:  1. A/D conversion 2. Segmentation 3. Syntactical analysis 4. Semantic analysis 5. Pragmatic analysis 6. Discourse analysis 6. Discourse analysis 7. Pragmatic analysis 7. Seprementation and semantic interrelations are highlighted and consequences for an algorithmic processing are derived. Prominent multimodal integration (aka multimodal fusion) approaches are described, including transducers, state machines, and unification.					
Intende	ed lear	ning outcomes			
standir	ig of al		olved and will know p	prominent algorithmi	es. They will have a broad under- c solutions for each of them. Stu- s.
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Gei	rman)	
V (2) +	Ü (2)				
		<b>sessment</b> (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	t every semester, information on whether
	ge of a	of project results (approx ssessment: German and, bonus			
Allocat	ion of <sub>l</sub>	olaces			
Additio	nal inf	ormation			
Focuse HCI,GE.		able for students of the N	laster's programme l	nformatik (Computer	Science, 120 ECTS credits):
Worklo	ad				
150 h					

### Teaching cycle

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

§ 22 II Nr. 3 b)
Module appears in
Master's degree (1 major) Computer Science (2016)
Master's degree (1 major) Mathematics (2016)
Master's degree (1 major) Computational Mathematics (2016)
Master's degree (1 major) Computer Science (2017)
Master's degree (1 major) Computer Science (2018)
Master's degree (1 major) Computational Mathematics (2019)
Master's degree (1 major) Mathematics (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)
Master's degree (1 major) Aerospace Computer Science (2020)
Master's degree (1 major) Computer Science (2021)
Master's degree (1 major) Aerospace Computer Science (2021)
Master's degree (1 major) Computational Mathematics (2022)
Master's degree (1 major) Mathematics (2022)
Master's degree (1 major) Computer Science (2023)
Master's degree (1 major) Aerospace Computer Science (2023)
Master's degree (1 major) Computational Mathematics (2024)
Master's degree (1 major) Mathematics (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)
Master's degree (1 major) Computer Science (2025)

Module title				Abbreviation		
Embedded Systems 10-I=ES-161-m01						
Module	e coord	inator		Module offered by		
Dean o	of Studi	es Informatik (Computer :	Science)	Institute of Comput	er Science	
ECTS	1	ethod of grading Only after succ. compl. of module(s)				
8	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ester	graduate				
Conten	nts		1			
	ns, impl	bedded systems, implem ementation planning sta				
Intende	ed lear	ning outcomes				
	nportai	are familiar with the tech nt techniques for the mod				
Course	<b>S</b> (type, r	number of weekly contact hours, l	anguage — if other than Gei	man)		
V (4) +	Ü (2)					
		<b>Sessment</b> (type, scope, langua le for bonus)	ge — if other than German,	examination offered — if no	t every semester, informati	on on whether
lf anno examin prox. 1	ounced nation c 5 minut age of a	nation (approx. 60 to 120 by the lecturer at the beg of one candidate each (ap tes per candidate). ssessment: German and, bonus	inning of the course, oprox. 20 minutes) or			
Allocat						
Additio	onal inf	ormation				
Focuse AT,SE,E		able for students of the M E	laster's programme l	nformatik (Computer	Science, 120 ECTS o	redits):
Worklo	oad					
240 h						
Teachi	ng cycl	e				
Referre	ed to in	LPO I (examination regulations	s for teaching-degree progra	mmes)		
		· · · · · · · · · · · · · · · · · · ·		-		
Module	e appea	ars in				
Master	's degr	ee (1 major) Computer Sc	ience (2016)			
Master	Master's degree (1 major) Computer Science (2010) Master's degree (1 major) Mathematics (2016)					
	-	ee (1 major) Computation				
		hing degree Gymnasium I				516)
		ry course MINT Teacher E		Network Bavaria (ENI	3) (2016)	
	-	ee (1 major) Computer Sc				
	-	ee (1 major) Computer Sc		c)		
	-	ee (1 major) Computation		9)		
		ee (1 major) Mathematics		enerated 19-Apr-2025 • exam	. reg. data re-	page 54 / 81
(2021)				CTS) Luft- und Raumfahrtinfo	-	

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) Aerospace Computer Science (2020) Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Aerospace Computer Science (2022) Master's degree (1 major) Computational Mathematics (2022) Master's degree (1 major) Mathematics (2022) Master's degree (1 major) Aerospace Computer Science (2023)

Module	Module title Abbreviation					
Artificia	Artificial Intelligence 1 10-I=KI1-212-m01					
Module	e coord	inator		Module offered by	Module offered by	
holder	of the (	Chair of Computer Scien	ice VI	Institute of Comput	er Science	
ECTS						
5 numerical grade						
Duratio		Module level	Other prerequisites			
1 seme		graduate				
		glauuale				
Conten					1 1.1	
		ents, uninformed and he and predicate logic and			search with partial	information,
Intende	ed lear	ning outcomes				
		possess theoretical and gic and are able to asse			gence in the area of	agents,
Course	<b>S</b> (type, r	number of weekly contact hours	, language — if other than Ge	rman)		
V (2) +	-					
		sessment (type, scope, langu	uage — if other than German.	examination offered — if no	t everv semester, informati	on on whether
		le for bonus)	,		· · · · , · · · · · , · · · · · · ,	
lf anno examin prox. 1 <u>9</u>	unced ation c 5 minut ge of a	nation (approx. 60 to 12 by the lecturer at the be of one candidate each (a res per candidate). ssessment: German and bonus	ginning of the course, approx. 20 minutes) or			
Allocat						
Additio	nal inf	ormation				
	s availa	able for students of the	Master's programme l	nformatik (Computer	Science, 120 ECTS o	credits):
Worklo						
	<u>au</u>					
150 h						
Teachi	ng cycl	e				
Referre	d to in	LPO I (examination regulation	ns for teaching-degree progra	ammes)		
Module	e appea	urs in				
Master	's degr	ee (1 major) Computer S	science (2021)			
	-	ee (1 major) Aerospace	•			
	Master's degree (1 major) Computational Mathematics (2022)					
	Master's degree (1 major) Information Systems (2022)					
	Master's degree (1 major) Mathematics (2022)					
		ee (1 major) Computer S				
	-	ee (1 major) Aerospace	•	23)		
	-	ee (1 major) Quantum E				
	-	ee (1 major) Physics Inte				
Master	's degr	ee (1 major) Computatio	onal Mathematics (202	4)		
Master's wi (2021)	ith 1 majo	r Aerospace Computer Science		enerated 19-Apr-2025 • exam ECTS) Luft- und Raumfahrtinfo	_	page 56 / 81

Master's degree (1 major) Mathematics (2024) Master's degree (1 major) Information Systems (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) Master's degree (1 major) Information Systems (2025) Master's degree (1 major) Computer Science (2025)

Module title Abbreviation						
Artifici	al Intel	ligence 2			10-I=Kl2-212-m01	
Modul	e coord	inator		Module offered by	<u> </u>	
holder	of the (	Chair of Computer Scie	nce VI	Institute of Comput	er Science	
			Only after succ. con			
5						
Duration         Module level         Other prerequisites						
1 seme	1 semester graduate					
Conter	nts					
observ	ations,		Bayesian networks, utili ing, neural networks an			
Intend	ed lear	ning outcomes				
			d practical knowledge a essing and are able to a			probabilistic
Course	<b>es</b> (type, r	number of weekly contact hour	s, language — if other than Gei	rman)		
V (2) +	Ü (2)					
			guage — if other than German,	examination offered — if no	t every semester, informati	ion on whether
-		nation (approx. 60 to 1				
prox. 1 Langua	5 minut	tes per candidate). ssessment: German ar	approx. 20 minutes) or nd/or English	an oral examination	in groups of 2 cand	idates (ap-
Allocat	tion of <sub>l</sub>	olaces				
Additio	onal inf	ormation				
	es availa KI,HCI,Q		Master's programme I	nformatik (Computer	r Science, 120 ECTS o	credits):
Worklo	bad					
150 h			·			
	ng cycl	e				
Deferre				<u>````</u>		
Referre		LFUT (examination regulation	ons for teaching-degree progra	immes)		
	e appea					
	-	ee (1 major) Computer		<b>`</b>		
Master's degree (1 major) Aerospace Computer Science (2021)						
Master's degree (1 major) Computational Mathematics (2022)						
	Master's degree (1 major) Information Systems (2022) Master's degree (1 major) Mathematics (2022)					
	-					
Master's degree (1 major) Computer Science (2023) Master's degree (1 major) Aerospace Computer Science (2023)						
	-		onal Mathematics (202	-		
	-	ee (1 major) Mathemat				
Master's w	ith 1 maio	r Aerospace Computer Science	IMU Würzburg ● g	enerated 19-Apr-2025 • exam	. reg. data re-	page 58 / 81
(2021)	.,-			ECTS) Luft- und Raumfahrtinfo	-	

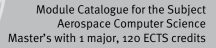
Master's degree (1 major) Information Systems (2024) Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025) Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2025) Master's degree (1 major) Information Systems (2025) Master's degree (1 major) Computer Science (2025)

Module	Module title Abbreviation					
Performance Evaluation of Distributed Systems         10-I=LVS-161-m01						
Module	e coord	inator		Module offered by		
holder	of the (	Chair of Computer Scien	ce III	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. com			
8	nume	rical grade				
Duratio		Module level	Other prerequisites			
1 seme		graduate				
Conten		5.000000	1			
Traffic t process non-Ma	heoret ses, me arkov a	ic models, fundamental ethods for performance a nd time critical systems, ems and networks: thro	nalysis of technical s matrix analytical met	ystems, queue-/traf hod, practical exam	fic theory, analysis o ples for performance	of Markov,
Intende	ed lear	ning outcomes				
		bossess the methodic kr theory of probability and			ry to model technica	l systems by
Course	<b>S</b> (type, r	umber of weekly contact hours,	language — if other than Ger	man)		
V (4) +						
Method	l of ass	s <b>essment</b> (type, scope, langua	age — if other than German, e	examination offered — if no	ot every semester, informati	ion on whether
prox. 1	5 minut ge of a	f one candidate each (a es per candidate). ssessment: German and bonus		an oral examination	i in groups of 2 cand	idates (ap-
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Focuse AT,IT,G		able for students of the N	Master's programme li	nformatik (Computer	r Science, 120 ECTS (	credits):
Worklo	ad					
240 h						
Teachi	ıg cycl	e				
Referre	d to in	LPO I (examination regulation	is for teaching-degree progra	mmes)		
Module appears in						
Master's degree (1 major) Computer Science (2016)						
Master	Master's degree (1 major) Mathematics (2016)					
	-	ee (1 major) Computation				
		ning degree Gymnasium				016)
		y course MINT Teacher E		Network Bavaria (EN	B) (2016)	
	-	ee (1 major) Computer Se				
	-	ee (1 major) Computer So ee (1 major) Computation		0)		
	-	ee (1 major) Mathematic		<del>7</del> /		
		Aerospace Computer Science	JMU Würzburg • ge	enerated 19-Apr-2025 • exam CTS) Luft- und Raumfahrtinfo	-	page 60 / 81



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) Aerospace Computer Science (2020) Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Aerospace Computer Science (2022) Master's degree (1 major) Computational Mathematics (2022) Master's degree (1 major) Mathematics (2022)

Modul	Module title Abbreviation					
Systen	ns Bend	hmarking			10-I=SB-212-m01	
Modul	e coord	inator		Module offered by		
holder	ofthe	Chair of Computer Scie	nce II	e II Institute of Computer Science		
ECTS	Meth	od of grading	Only after succ. con	npl. of module(s)		
5	nume	rical grade				
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conter	ts					
and su luation part in ons of metrics markin tional a ted app service Intend Studer can eva Course V (2) + Metho module i written If anno examin	Benchmarking has become a major discipline in science and technology as a driver of product quality, efficiency, and sustainability. Reliable and fair benchmarks enable educated decisions and play an important role as evaluation tools during system design, development, and maintenance. In research, benchmarks play an integral part in the evaluation and validation of new approaches and methodologies. The course introduces the foundations of benchmarking as a discipline, covering the three fundamental elements of each benchmarking approach: metrics, workloads, and measurement methodology. More specifically the following topics are covered: benchmarking basics, metrics, statistical measurements, experimental design, workloads, measurement tools, operational analysis, basic queueing models, and benchmark standardization. Furthermore, the course covers selected application areas and case studies, such as benchmarking of energy efficiency, virtualization, storage, microservices, cloud elasticity, performance isolation, resource demand estimation, and software and system security. <b>Intended learning outcomes</b> Students are able to design and build fair and reliable benchmarks, metrics, and measurement tools. Students can evaluate the quality of existing benchmarking approaches and benchmark results. <b>Courses</b> (type, number of weekly contact hours, language – if other than German) V (2) + Ú (2) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) written examination (approx. 6o 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 (approx. 15 minutes per candidate).					
Allocat	ion of <sub>l</sub>	places				
Additio	onal inf	ormation				
Focuse SE,IT,E			Master's programme I	nformatik (Compute	r Science, 120 ECTS (	credits):
Worklo	ad					
150 h						
Teachi	Teaching cycle					
Teachi	Teaching cycle: every year, summer semester					
Referre	Referred to in LPO I (examination regulations for teaching-degree programmes)					
Modul						
	-	ee (1 major) Informatio ee (1 major) eXtended	n Systems (2019) Artificial Intelligence (xi			
	-	ee (1 major) Computer				
	-	r Aerospace Computer Science	JMU Würzburg ● g	enerated 19-Apr-2025 • exam	-	page 62 / 81
(2021)			cord Master (120 B	ECTS) Luft- und Raumfahrtinfo	ormatik - 2021	



Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Information Systems (2022) Master's degree (1 major) Computer Science (2023) Master's degree (1 major) Aerospace Computer Science (2023) Master's degree (1 major) Artificial Intelligence & Extended Reality (2024) Master's degree (1 major) Artificial Intelligence (2024) Master's degree (1 major) Information Systems (2024)

Discrete Event Simulation       10-I=ST-212-m01         Module correlinator       Module offered by         Index of a construction of computer Science III       Institute of Computer Science         ECTS       Method of grading       Only after succ. compL. of module(S)         Some star       graduate          1 semester       graduate          1 semester       graduate          Contemits           Introduction to simulation techniques, statistical groundwork, creation of random numbers and random variables, random sample theory and estimation techniques, statistical analysis of simulation values, inspection of measured data, planning and evaluation of simulation experiments, special random processes, possibilities and limits of model creation and simulation, advanced concepts and techniques, practical execution of simulation of (echnical) systems, the evaluation of results and the correct assessment of the possibilities and limits of simulation experiments, special random processes, possibilities and limits of simulation experiments, special random processes, possibilities and limits of simulation experiments, special random processes, possibilities and limits of simulation of results and the correct assessment of the possibilities and limits of simulation of results and the correct assessment of the possibilities and limits of simulation of results and the correct assessment of the possibilities and limits of simulation of ne condidate (combus et possibilities and limits of simulation of ne condidate (construction type, surface to nons)         V(g) + 0 (2)       Method of asses	Module title				Abbreviation	
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       graduate          Contents           Introduction to simulation techniques, statistical groundwork, creation of random numbers and random variables, random sample theory and estimation techniques, statistical analysis of simulation radues, inspection of measured data, planning and evaluation of simulation experiments, special random processes, possibilities and limits of model creation and simulation, advanced concepts and techniques, practical execution of simulation projects.         Intended learning outcomes          The students possess the methodic knowledge and the practical skills necessary for the stochastic simulation of (technical) systems, the evaluation of results and the correct assessment of the possibilities and limits of simulation methods.         Courses type, number of weekly contact hours, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus         Method of sasessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus         Mather of blace	Discret	e Event	Simulation	10-l=ST-212-m01		
ECTS       Method of grading       Only after succ. compl. of module(s)         8       numerical grade          Duration       Module level       Other prerequisites         1 semester       graduate          Contents           Contents           Introduction to simulation techniques, statistical groundwork, creation of random numbers and random variables, random sample theory and estimation techniques, statistical analysis of simulation processes, possibilities and limits of model creation and simulation, advanced concepts and techniques, practical execution of simulation or processes, possibilities and limits of model creation and simulation, advanced concepts and techniques, practical execution of simulation of (technical) systems, the evaluation of results and the correct assessment of the possibilities and limits of simulation methods.         Courses (type, number of weekly contact hours, language – if other than German)       V (4) + U (2)         Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for hours)         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)         If announced by the lecturer at the beginning of the course, the written examination in groups of 2 candidates (approx. 5 ro fructable).         Language of assessment: German and/or English creditable for hours         <	Module	coord	inator		Module offered by	
8       numerical grade          Duration       Module level       Other prerequisites         1 semester       graduate          Contents           Introduction to simulation techniques, statistical groundwork, creation of random numbers and random varia- bles, random sample theory and estimation techniques, statistical analysis of simulation values, inspection of measured data, planning and evaluation of simulation experiments, special random processes, possibilities and limits of model creation and simulation, advanced concepts and techniques, practical execution of simulation projects.         Intended learning outcomes          The students possess the methodic knowledge and the practical skills necessary for the stochastic simulation (technical) systems, the evaluation of results and the correct assessment of the possibilities and limits of simu- lation methods.         Courses (type, number of weekly contact hours, language – if other than German)       V (a) ± 0 (2)         Method of assessment (type, scope, language – if other than German)       V (a) ± 0 (2)         Method of assessment (type, scope, language – if other than German)       V (a) ± 0 (2)         Method of assessment (type, scope, language – if other than German)       V (a) ± 0 (2)         Method of assessment (type, scope, language – if other than German)       V (a) ± 0 (2)         Method of assessment: (German and/or English creditable for bonus)          Autional information       -	holder	of the C	Chair of Computer Scienc	e III	Institute of Comput	er Science
Duration         Module level         Other prerequisites           1 semester         graduate            Contents            Introduction to simulation techniques, statistical groundwork, creation of random numbers and random variables, random sample theory and estimation techniques, statistical analysis of simulation values, inspection of measured data, planning and evaluation of simulation experiments, special random processes, possibilities and limits of model creation and simulation, advanced concepts and techniques, practical execution of simulation projects.           Intended learning outcomes            The students possess the methodic knowledge and the practical skills necessary for the stochastic simulation of (technica) systems, the evaluation of results and the correct assessment of the possibilities and limits of simulation methods.           Courses (type, number of weekly contact hours, language – if other than German)         V (a) + 0 (2)           Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus           written examination (approx. 6o 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. 2o aninutes) or an oral examination in groups of 2 candidates (approx. 3p minutes per candidate).           Language of assessment: German and/or English creditable for bonus            Additional information         Forus a programme informatik (Computer Scienc	ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
1 semester       graduate       -         Contents       -         Introduction to simulation techniques, statistical groundwork, creation of random numbers and random variables, random sample theory and estimation techniques, statistical analysis of simulation values, inspection of measured data, planning and evaluation of simulation experiments, special random processes, possibilities and limits of model creation and simulation, advanced concepts and techniques, practical execution of simulation projects.         Intended learning outcomes       -         The students possess the methodic knowledge and the practical skills necessary for the stochastic simulation of (technical) systems, the evaluation of results and the correct assessment of the possibilities and limits of simulation methods.         Courses (type, number of weekly contact hours, language – if other than German)       V (4) + Ū (2)         Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)         written examination (approx. 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 (approx. 15 minutes per candidate).         Language of assessment: German and/or English creditable for bonus       -         Aldiocation of places       -          -         Referred to in LPO I (examination regulations for teaching-degree programmes)       - <td>8</td> <td>nume</td> <td>rical grade</td> <td></td> <td></td> <td></td>	8	nume	rical grade			
Contents         Introduction to simulation techniques, statistical groundwork, creation of random numbers and random variables, random sample theory and estimation techniques, statistical analysis of simulation values, inspection of measured data, planning and evaluation of simulation experiments, special random processes, possibilities and limits of model creation and simulation, advanced concepts and techniques, practical execution of simulation projects.         Intended learning outcomes       Intended learning outcomes         The students possess the methodic knowledge and the practical skills necessary for the stochastic simulation of (technical) systems, the evaluation of results and the correct assessment of the possibilities and limits of simulation methods.         Courses (type, number of weekly contact hours, language — If other than German)       V (a) + 0 (a)         Method of assessment (type, scope, language — If other than German, examination offered — If not every semester, information on whether module is creditable for bonus)         written examination (approx. 6o to 120 minutes)       If announced by the lecturer at the beginning of the course, the written examination in groups of 2 candidates (approx. 15 minutes per candidate).         Language of assessment: German and/or English creditable for bonus       Additional information         Focuses available for students of the Master's programme Informatik (Computer Science, 120 ECTS credits): IT,KI,ES,GE       Teaching cycle              Module appears in       Master's degree (1 major) Computer Science (2021)         Master's degre	Duratio	n	Module level	Other prerequisites		
Introduction to simulation techniques, statistical groundwork, creation of random numbers and random variables, random sample theory and estimation techniques, statistical analysis of simulation values, inspection of measured data, planning and evaluation of simulation experiments, special random processes, possibilities and limits of model creation and simulation, advanced concepts and techniques, practical execution of simulation projects. Intended learning outcomes (technical systems, the evaluation of results and the practical skills necessary for the stochastic simulation (technical systems, the evaluation of results and the correct assessment of the possibilities and limits of simulation methods. Courses (type, number of weekly contact hours, language – if other than German) V (4) ± 0 (2) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) written examination (approx. 6o 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. Language of assessment: German and/or English creditable for bonus Allocation of places	1 semes	ster	graduate			
bles, random sample theory and estimation techniques, statistical analysis of simulation values, inspection of measured data, planning and evaluation of simulation experiments, special random processes, possibilities and initis of model creation and simulation, advanced concepts and techniques, practical execution of simulation projects. Intended learning outcomes The students possess the methodic knowledge and the practical skills necessary for the stochastic simulation of (technical) systems, the evaluation of results and the correct assessment of the possibilities and limits of simulation methods. Courses (type, number of weekly contact hours, language – if other than German) V (a) + Û (2) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) written examination (approx. 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 (approx. 20 minutes) or an oral examination in groups of 2 candidates (approx. 20 minutes) or an oral examination in groups of 2 candidates (approx. 20 minutes) or an oral examination for places	Conten	ts				
The students possess the methodic knowledge and the practical skills necessary for the stochastic simulation of (technical) systems, the evaluation of results and the correct assessment of the possibilities and limits of simulation methods.  Courses (type, number of weekly contact hours, language – if other than German)  V (4) + Û (2)  Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)  written examination (approx. 6o 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 (approx. 15 minutes per candidate). Language of assessment: German and/or English creditable for bonus  Allocation of places   Additional information Focuses available for students of the Master's programme Informatik (Computer Science, 120 ECTS credits): IT,KI,ES,GE  Workload 240 h Teaching cycle  Referred to in LPO 1 (examination for teaching-degree programmes)  Module appears in Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022)	bles, ra measur limits o	ndom s ed data f mode	sample theory and estim a, planning and evaluatio	ation techniques, sta on of simulation expe	tistical analysis of si riments, special ran	imulation values, inspection of dom processes, possibilities and
(technical) systems, the evaluation of results and the correct assessment of the possibilities and limits of simulation methods. Courses (type, number of weekly contact hours, language – if other than German) V (a) + Ü (2) Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus written examination (approx. 6o 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 (approx. 15 minutes per candidate). Language of assessment: German and/or English creditable for bonus Allocation of places Additional information Focuses available for students of the Master's programme Informatik (Computer Science, 120 ECTS credits): IT,KI,ES,GE Workload 240 h Teaching cycle Module appears in Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022)	Intende	ed learr	ning outcomes			
V (4) + Ü (2)  Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)  written examination (approx. 6o 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 creditable for bonus  Allocation of places  Additional information Focuses available for students of the Master's programme Informatik (Computer Science, 120 ECTS credits): IT,KI,ES,GE  Workload 240 h Teaching cycle  Referred to in LPO I (examination regulations for teaching-degree programmes)  Module appears in Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022)	(technio	cal) sys	stems, the evaluation of r			
Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) written examination (approx. 6o 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 creditable for bonus Allocation of places  Additional information Focuses available for students of the Master's programme Informatik (Computer Science, 120 ECTS credits): IT,KI,ES,GE Workload 240 h Teaching cycle  Module appears in Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022)	Courses	<b>5</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
module is creditable for bonus) written examination (approx. 6o 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 creditable for bonus Allocation of places Additional information Focuses available for students of the Master's programme Informatik (Computer Science, 120 ECTS credits): IT,KI,ES,GE Workload 240 h Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022)	V (4) + (	Ü (2)				
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 creditable for bonus Allocation of places  Additional information Focuses available for students of the Master's programme Informatik (Computer Science, 120 ECTS credits): IT,KI,ES,GE Workload 240 h Teaching cycle  Referred to in LPO I (examination regulations for teaching-degree programmes)  Module appears in Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022)				ge — if other than German, e	examination offered — if no	t every semester, information on whether
Additional information         Focuses available for students of the Master's programme Informatik (Computer Science, 120 ECTS credits):         IT,KI,ES,GE         Workload         240 h         Teaching cycle            Referred to in LPO I (examination regulations for teaching-degree programmes)            Module appears in         Master's degree (1 major) Computer Science (2021)         Master's degree (1 major) Aerospace Computer Science (2021)         Master's degree (1 major) Computational Mathematics (2022)	lf annou examin prox. 15 Langua	unced l ation o ; minut ge of a	by the lecturer at the beg f one candidate each (ap es per candidate). ssessment: German and,	inning of the course, pprox. 20 minutes) or		
Focuses available for students of the Master's programme Informatik (Computer Science, 120 ECTS credits): IT,KI,ES,GE Workload 240 h Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022)	Allocati	ion of p	olaces			
Focuses available for students of the Master's programme Informatik (Computer Science, 120 ECTS credits): IT,KI,ES,GE Workload 240 h Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022)						
IT,KI,ES,GE Workload 240 h Teaching cycle  Referred to in LPO I (examination regulations for teaching-degree programmes)  Module appears in Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Aerospace Computer Science (2022) Master's degree (1 major) Computational Mathematics (2022)	Additio	nal info	ormation			
240 h Teaching cycle Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022)			able for students of the N	laster's programme Ir	nformatik (Computer	Science, 120 ECTS credits):
Teaching cycle            Referred to in LPO I (examination regulations for teaching-degree programmes)            Module appears in         Master's degree (1 major) Computer Science (2021)         Master's degree (1 major) Aerospace Computer Science (2021)         Master's degree (1 major) Computational Mathematics (2022)	Worklo	ad				
Referred to in LPO I (examination regulations for teaching-degree programmes) Module appears in Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022)	240 h					
Module appears in Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022)	Teachir	ng cycl	e			
Module appears in Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022)						
Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022)	Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)	
Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022)						
Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022)						
Master's degree (1 major) Computational Mathematics (2022)		-				
		-				
musici 5 acgree (1 major) mormation systems (2022)		-			<i>~</i> )	
Master's degree (1 major) Mathematics (2022)		-		•		

Module	Module title Abbreviation						
Selecte	ed Topi	cs in Algorithms			10-I=AKA-161-m01		
Module	e coord	inator		Module offered by	Module offered by		
holder	of the (	Chair of Computer Scien	nce l	Institute of Comput	er Science		
ECTS Method of grading Only after succ. compl. of module(s)				· · · ·			
5 numerical grade							
	Duration Module level Other prerequisites						
	1 semester graduate						
Conten		5.000000					
		s in algorithmics.					
		ning outcomes					
	-			computor scienco. T	how are able to unde	arctand the	
			pproach of algorithmic s area and apply them				
Course	<b>S</b> (type, r	number of weekly contact hour	s, language — if other than Ger	rman)			
V (2) +	Ü (2)						
		<b>sessment</b> (type, scope, lang le for bonus)	uage — if other than German, o	examination offered — if no	ot every semester, informati	ion on whether	
lf anno examin prox. 1	unced nation c 5 minut age of a	of one candidate each ( res per candidate). ssessment: German an	eginning of the course, approx. 20 minutes) or				
Allocat	ion of <sub>l</sub>	olaces					
Additio	onal inf	ormation					
Focuse AT	s availa	able for students of the	Master's programme l	nformatik (Computer	r Science, 120 ECTS o	credits):	
Worklo	ad						
150 h							
Teachi	ng cycl	۵					
	is cyci						
Poforro	d to in		ons for teaching-degree progra				
Keleffe				inines)			
Module							
	-	ee (1 major) Computer : ee (1 major) Mathemati					
	-			6)			
	Master's degree (1 major) Computational Mathematics (2016) Master's degree (1 major) Computer Science (2017)						
Master's degree (1 major) Computer Science (2017) Master's degree (1 major) Computer Science (2018)							
	Master's degree (1 major) Computer Science (2018) Master's degree (1 major) Computational Mathematics (2019)						
	Master's degree (1 major) Computational Mathematics (2019) Master's degree (1 major) Mathematics (2019)						
	-		n MINT Teacher Educat	ion PLUS, Elite Netwo	ork Bavaria (ENB) (20	020)	
			Education PLUS, Elite I				
		•	Computer Science (20				
Master	's degr	ee (1 major) Computer S	Science (2021)				
Master's w (2021)	ith 1 majo	r Aerospace Computer Science		enerated 19-Apr-2025 • exam ECTS) Luft- und Raumfahrtinfo	-	page 65 / 81	



Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022) Master's degree (1 major) Mathematics (2022)

Modul	Module title Abbreviation					
Select	ed Topi	cs in Theory			10-I=AKT-161-m01	
Modul	Module coordinator Module					
holder	of the (	Chair of Computer Scie	nce l	Institute of Comput	er Science	
ECTS	ECTS Method of grading Only after succ. comp					
5	numerical grade					
-	Duration Module level Other prerequisites					
1 seme	1 semester graduate					
Conter		3.44440				
		s in theory.				
		ning outcomes				
			 pproach of theoretical	computer science. Th	nev are able to unde	rstand the
			s area and apply them			
			s, language — if other than Gei	•		
V (2) +						
		sessment (type, scope, lang	uage — if other than German,	examination offered — if no	t every semester, informati	ion on whether
		le for bonus)				
written	exami	nation (approx. 60 to 1	20 minutes).			
			eginning of the course,			
			approx. 20 minutes) or	an oral examination	in groups of 2 cand	idates (ap-
		tes per candidate). ssessment: German ar	d/or English			
	ble for					
Allocat	tion of p	olaces				
Additio	onal inf	ormation				
Focuse	-		Master's programme l	nformatik (Computer	Science, 120 ECTS o	credits):
AT Worklo						
150 h		-				
Teachi	ng cycl	e				
Referre	ed to in	LPO I (examination regulati	ons for teaching-degree progra	mmes)		
	e appea					
	-	ee (1 major) Computer				
1	-	ee (1 major) Mathemat				
	Master's degree (1 major) Computational Mathematics (2016)					
	Master's degree (1 major) Computer Science (2017)					
1	Master's degree (1 major) Computer Science (2018)					
	Master's degree (1 major) Computational Mathematics (2019) Master's degree (1 major) Mathematics (2019)					
1	-		-	ion DUUS Elito Notw	ork Boyoria (ENB) (a	020)
1	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)					
			Computer Science (20		2, (2020)	
	-	ee (1 major) Computer	•	- /		
				anaratad to American and	rog data to	page (= 10;
Master's w (2021)	nur i majo	r Aerospace Computer Science		enerated 19-Apr-2025 • exam ECTS) Luft- und Raumfahrtinfo	-	page 67 / 81



Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Computational Mathematics (2022) Master's degree (1 major) Mathematics (2022)

Module title					Abbreviation
Selecte	d Topio	cs in Software Engineerir	ıg		10-I=AKSE-161-m01
Module	coord	inator		Module offered by	
holder	of the C	Chair of Computer Science	e ll	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	numei	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	graduate			
Conten	ts				
Selecte	d topic	s in software engineering	5.		
Intende	ed learr	ning outcomes			
The stu	dents p	oossess an advanced kno	owledge about select	ed aspects of softwa	are engineering.
		umber of weekly contact hours, l	-		
V (2) + l					
Method	l of ass	e <b>essment</b> (type, scope, langua) le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether
lf annou examin prox. 15	unced l ation o 5 minut ge 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-
Allocati	ion of p	olaces			
Additio	nal info	ormation			
Focuses	s availa	able for students of the M	laster's programme lr	nformatik (Computer	Science, 120 ECTS credits): SE.
Worklo					· · ·
150 h					
Teachir	ng cycle	9			
	<u> </u>				
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)	
	<u></u>				
Module	appea	rs in			
	-	ee (1 major) Computer Sc			
		ning degree Gymnasium I			
	Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2016) Master's degree (1 major) Computer Science (2017)				DJ (2010)
	-	ee (1 major) Computer Sc			
	-	ning degree Gymnasium I		on PLUS, Elite Netwo	ork Bavaria (ENB) (2020)
		y course MINT Teacher Ed			
	-	ee (1 major) Aerospace Co	•	20)	
	-	ee (1 major) Computer Sc			
Master'	Master's degree (1 major) Aerospace Computer Science (2021)				

Module title Abbreviat				Abbreviation	
Selecte	d Topi	cs in IT Security			10-I=AKITS-212-m01
Module	coord	inator		Module offered by	
holder	of the C	Chair of Computer Science	e ll	Institute of Comput	er Science
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)	
5	nume	rical grade			
Duratio	n	Module level	Other prerequisites		
1 semes	ster	graduate			
Conten	ts				
Selecte	d topic	s in IT security.			
Intende	ed learr	ning outcomes			
		possess an advanced kno lems in this area and to th			e able to understand solutions to
Courses	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)	
V (2) + Í Module		t in: English			
		s <b>essment</b> (type, scope, langua; le for bonus)	ge — if other than German, e	examination offered — if no	ot every semester, information on whether
lf annou examin prox. 15	unced l ation o 5 minut ge of a	f one candidate each (ap es per candidate). ssessment: English	inning of the course,		tion may be replaced by an oral 1 in groups of 2 candidates (ap-
Allocati	ion of p	olaces			
Additio	nal info	ormation			
Focuses KI, LR, H			laster's programme li	nformatik (Computer	r Science, 120 ECTS credits): SE,
Worklo	ad				
150 h	150 h				
Teachir	Teaching cycle				
Referre	d to in	LPOI (examination regulations	s for teaching-degree progra	mmes)	
Module	appea	irs in			
		ee (1 major) Computer Sc			
Master'	Master's degree (1 major) Aerospace Computer Science (2021)				

Modul	Module title Abbreviation					
Select	Selected Topics in Internet Technologies 10-I=AKIT-161-m01					
Modul	e coord	inator		Module offered by		
holder	of the (	Chair of Computer Scier	nce III	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)		
5 numerical grade						
Duratio	on	Module level	Other prerequisites			
1 seme	ster	graduate				
Conter	nts					
and co works, works, channe MO), m plannin reverse ment (l ment n visuali ves, or <b>Intend</b> The stu and wi <b>Course</b> V (2) +	Selected topics in computer communication, for example design aspects of future internet structures: setup and control structures of the internet, multicast protocols, protocols for multimedia communication, optical networks, control mechanisms for redundant and real-time communication networks, p2p networks, ad-hoc networks, or new concepts and technologies in mobile communication: digital modulation, signal propagation, channel coding, modern transmission technologies (adaptive modulation and coding, hybrid ARQ, OFDM, MI-MO), mac layer, mobilelP, routing in ad-hoc networks, vertical handover, UMTS IP multimedia subsystem, or planning and management methods in telecommunication networks: planning methods (forward engineering, reverse engineering), network management paradigms (central and decentral), framework for network management (IETF traffic engineering, ITU-T TMN, OSI management), planning and management methods (IP management mechanisms, network design, measurement, acquisition and evaluation of traffic and performance data, visualisation, result handling, simulation and analysis of networks), management tools, outlook and perspectives, or other current topics.  Intended learning outcomes The students have a knowledge of advanced and current topics in the management and design of modern wired and wireless communication systems.  Courses (type, number of weekly contact hours, language – if other than German) V (2) + Ü (2)  Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether					
written If anno examir prox. 1 Langua credita	examin ounced nation c 5 minut	nation (approx. 60 to 12 by the lecturer at the be of one candidate each (a tes per candidate). ssessment: German an bonus	eginning of the course, approx. 20 minutes) or			
Additio	onal inf	ormation				
Focuse	es availa	able for students of the	Master's programme I	nformatik (Computer	Science, 120 ECTS of	credits): IT.
Worklo	bad					
150 h						
Teaching cycle						
Referre	ed to in	LPO I (examination regulation	ons for teaching-degree progra	ammes)		
Modul	e appea	ars in				
	-	ee (1 major) Computer S hing degree Gymnasiun		ion PLUS, Elite Netw	ork Bavaria (ENB) (2	016)
Master's w (2021)	ith 1 majo	r Aerospace Computer Science		enerated 19-Apr-2025 • exam ECTS) Luft- und Raumfahrtinfo	-	page 71 / 81



Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2016) Master's degree (1 major) Computer Science (2017) Master's degree (1 major) Computer Science (2018) 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) Aerospace Computer Science (2020) Master's degree (1 major) Computer Science (2021)

Master's degree (1 major) Aerospace Computer Science (2021)

Module title					Abbreviation	
Selected Topics in Intelligent Systems					10-I=AKIS-212-m01	
Module coordinator Module offe					red by	
holder	of the (	Chair of Computer Scienc	e VI	Institute of Comput	er Science	
ECTS	Metho	od of grading	Only after succ. com	Only after succ. compl. of module(s)		
5	nume	rical grade				
Duratio	n	Module level	Other prerequisites	Other prerequisites		
1 seme	ster	graduate				
Conten	ts					
Selecte	d topic	s in intelligent systems.				
Intende	ed lear	ning outcomes				
		possess an advanced kno plex problems in this are			. They are able to understand so- ns.	
Course	<b>S</b> (type, r	umber of weekly contact hours, l	anguage — if other than Ger	man)		
V (2) +	Ü (2)					
		<b>eessment</b> (type, scope, langua le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether	
lf anno examin prox. 1 <u>9</u> Langua	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 creditable for bonus					
Allocat	ion of p	olaces				
Additio	nal inf	ormation				
Focuse	Focuses available for students of the Master's programme Informatik (Computer Science, 120 ECTS credits): KI					
Workload						
150 h						
Teaching cycle						
Referred to in LPO I (examination regulations for teaching-degree programmes)						
Module appears in						
	Master's degree (1 major) Computer Science (2021)					
Master's degree (1 major) Aerospace Computer Science (2021)						

Module	title		Abbreviation				
Selected Topics in Embedded Systems					10-I=AKES-161-m01		
Module coordinator				Module offered by			
Dean of	fStudie	es Informatik (Computer S	Science)	Institute of Comput	er Science		
ECTS	Metho	od of grading	Only after succ. com	compl. of module(s)			
5		rical grade					
Duratio		Module level	Other prerequisites				
1 seme	ster	graduate					
Conten		3					
-		s in embedded systems.					
		ning outcomes					
			wladge in the area of	ombaddad systems	They are able to understand so-		
		plex problems in this are					
		umber of weekly contact hours, l		· · ·			
V (2) +		· · · · · · · · · · · · · · · · · · ·					
		essment (type scope langua	ge — if other than German	examination offered — if no	t every semester, information on whether		
		le for bonus)			tevery semester, monitation on whether		
lf anno examin prox. 15	unced ation o 5 minut ge 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-		
Allocation of places							
Additio	nal inf	ormation					
			lactor's programme li	aformatik (Computer	Science, 120 ECTS credits): ES.		
Worklo			laster s programme n		Science, 120 ECTS credits): ES.		
150 h							
Teachir	ng cycl	e					
Referre	d to in	LPO I (examination regulations	s for teaching-degree progra	mmes)			
Module appears in							
Master's degree (1 major) Computer Science (2016)							
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)							
Master's degree (1 major) Computer Science (2017)							
Master's degree (1 major) Computer Science (2018)							
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) Aerospace Computer Science (2020)						
Master's degree (1 major) Computer Science (2021)							
Master	Master's degree (1 major) Aerospace Computer Science (2021)						

Module title Abbr					Abbreviation			
Selecte	Selected Topics in Aerospace Engineering 10-I=AKLR-161-mo1							
Module coordinator				Module offered by				
holder of the Chair of Computer Science			ice VII	Institute of Computer Science				
ECTS	Metho	od of grading	Only after succ. con	Only after succ. compl. of module(s)				
5	nume	rical grade						
Duratio	n	Module level	Other prerequisites					
1 seme	ster	graduate						
Conten	ts							
stems, and do tions, p cial are stems, ment, s traffic c	sensor cking, ( ayload as of n space ( pace la control,	is in aerospace enginee s and actuators for orie design of space ships, o ls, optical systems, RAE avigation, space enviro astronomy and planet r aw, aeroflight topics, av air traffic management <b>hing outcomes</b>	ntation control, pertur design of planetary bas DAR, earth monitoring, nment, environment s nissions, space medic ionics for airplanes, ai	bation of orbits, inte ses, life support syst thermo managemen imulation, verificatio ine and biology, mat	rplanetary orbits, rer ems, special aspects t, structure of space n and test of space f erial science, quality	ndezvous s of opera- ships, spe- faring sy- / manage-		
		possess an advanced k	nowledge about the re	spective topic of the	selected area and a	re able to		
conside	er these	e foundations in their fu	iture plans of air or spa	aceborne systems.				
		umber of weekly contact hours	, language — if other than Ger	man)				
V (2) +	Ü (2)							
module is written If anno examin prox. 19 Separa	Method of assessment (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus) written examination (approx. 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). Separate written examination for Master's students. Language of assessment: German and/or English							
Allocat								
		haces						
Additio	nal inf	ormation						
		able for students of the	Master's programme l	nformatik (Computer	Science 120 FCTS	redits). I R		
Worklo								
150 h	au							
		•						
Teaching cycle								
Referred to in LPO I (examination regulations for teaching-degree programmes)								
Module appears in								
Master's degree (1 major) Computer Science (2016) 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) Master's degree (1 major) Computer Science (2017) Master's degree (1 major) Computer Science (2018) Master's with 1 major Aerospace Computer Science (2018)								
(2021)	,0	- , P P		ECTS) Luft- und Raumfahrtinfo	-			

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) Aerospace Computer Science (2020) Master's degree (1 major) Computer Science (2021) Master's degree (1 major) Aerospace Computer Science (2021)

Module title					Abbreviation		
Selected Topics in HCI 10-I=AKHCI-182-mo1							
Module coordinator				Module offered by			
holder	of the C	Chair of Computer Scienc	e IX	Institute of Compute	er Science		
ECTS	Metho	od of grading	Only after succ. com	pl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites	Other prerequisites			
1 seme	ster	graduate					
Conten	ts						
Selecte	d topic	s in HCI.					
Intende	ed learr	ning outcomes					
		understand the basic app omplex problems in this a			ney are able to understand the tions.		
Course	<b>S</b> (type, n	umber of weekly contact hours, l	anguage — if other than Ger	man)			
V (2) +	Ü/S (2)						
		e <b>ssment</b> (type, scope, langua) le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
examin prox. 15 Langua	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 (approx. 15 minutes per candidate). Language of assessment: German and/or English creditable for bonus						
Allocal		haces					
Additio	nal inf	ormation					
			aster's programme li	nformatik (Computer	Science, 120 ECTS credits): HCI.		
Worklo							
150 h	<u></u>						
Teachir	ng cycl	e					
<b>Referred to in LPO I</b> (examination regulations for teaching-degree programmes)							
Module appears in							
Master's degree (1 major) Computer Science (2018) 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) Aerospace Computer Science (2020) Master's degree (1 major) Computer Science (2021)							
Master'	Master's degree (1 major) Aerospace Computer Science (2021)						

Module title					Abbreviation		
Selected Topics in Computer Science					10-I=AKII-182-m01		
Module coordinator				Module offered by			
Dean of Studies Informatik (Computer Science)				Institute of Comput	er Science		
ECTS Method of grading Only after succ. comp				pl. of module(s)			
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 semes	ster	graduate					
Conten	ts						
Selecte	d topic	s in computer science.					
Intende	ed learr	ning outcomes					
		are able to understand th d questions.	e solutions to comple	ex problems in comp	outer science and to transfer		
Courses	<b>5</b> (type, n	umber of weekly contact hours, la	anguage — if other than Ger	man)			
V (2) + l	Ü/S (2)						
		s <b>essment</b> (type, scope, langua; le for bonus)	ge — if other than German, e	examination offered — if no	t every semester, information on whether		
prox. 15 Langua credital	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 creditable for bonus						
Allocati	ion of p	olaces					
Additio	nal info	ormation					
Worklo	ad						
150 h							
Teachir	ng cycl	9					
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
Master' Supple	Master's degree (1 major) Computer Science (2018) 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) Aerospace Computer Science (2020)						
	Master's degree (1 major) eXtended Artificial Intelligence (xtAl) (2020)						
Master'	Master's degree (1 major) Computer Science (2021)						
Master'	Master's degree (1 major) Aerospace Computer Science (2021)						





## **Master Project Modules**

(30 ECTS credits)

Module	Module title Abbreviation						
Conclu	Concluding Colloquium Aerospace Computer Science 10-LURI-MA-MK-212-mo1						
Module	Module coordinator Module offered by						
Dean o	f Studi	es Informatik (Computer	Science)	Institute of Compu	ter Science		
ECTS							
5	nume	rical grade					
Duratio	n	Module level	Other prerequisites				
1 seme	ster	graduate					
Conten	ts						
Present	tation a	and defence of the result	s of the Master's the	sis in an open discu	ssion.		
Intende	ed lear	ning outcomes					
The stu	dents	are able to present the re	esults of their Master'	s theses and defend	l them in a discussion.		
Course	<b>S</b> (type, r	number of weekly contact hours,	language — if other than Ge	rman)			
К (о)							
		<b>sessment</b> (type, scope, langua	age — if other than German,	examination offered — if n	ot every semester, information on whether		
		um (approx. 60 minutes) ssessment: German and	/or English				
Allocat	ion of <sub>l</sub>	places					
Additio	nal inf	ormation					
Worklo	ad						
150 h							
Teachi	ıg cycl	e					
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
	Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Aerospace Computer Science (2023)						

Modul	Module title Abbreviation						
Master	Master's Thesis Aerospace Computer Science 10-LURI-MA-202-m01						
Module coordinator Module offered by							
Dean o	of Studi	es Informatik (Comput	er Science)	Institute of Comput	ter Science		
ECTS	Metho	od of grading	Only after succ. con	npl. of module(s)			
25	nume	rical grade					
			Other prerequisites				
1 seme	ester	graduate					
Conter	nts						
		nd writing on a compl es of good scientific p		e informatics within	a given time frame and adhering		
Intend	ed lear	ning outcomes					
		are able to research ar ientific practice.	nd write on a complex to	ppic in aerospace inf	ormatics, adhering to the princip-		
Course	<b>S</b> (type, r	number of weekly contact hou	rs, language — if other than Ge	rman)			
No cou	irses as	signed to module					
		<b>Sessment</b> (type, scope, lan Ile for bonus)	guage — if other than German,	examination offered — if no	ot every semester, information on whether		
		is (50 to 100 pages) ssessment: German a	nd/or English				
Allocat	tion of p	olaces					
Additio	onal inf	ormation					
Time to	o compl	lete: 6 months					
Worklo	ad						
750 h							
Teachi	ng cycl	e					
Referred to in LPO I (examination regulations for teaching-degree programmes)							
Module appears in							
Master's degree (1 major) Aerospace Computer Science (2020)							
	Master's degree (1 major) Aerospace Computer Science (2021) Master's degree (1 major) Aerospace Computer Science (2023)						