

Module Catalogue

for the Subject

Space Science and Technology

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

Examination regulations version: 2007 Responsible: Institute of Computer Science



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The subject is divided into

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Content and Objectives of the Programme

No translation available.

Abbreviations used

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

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:

frei

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

26-Sep-2006 (2006-21)

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.



Compulsory Courses

Space Science



Additional information

 $\textbf{Referred to in LPO I} \ \ (\text{examination regulations for teaching-degree programmes})$

| Module title | | | | | Abbreviation |
|--|-------------------|--|------------------------------|-----------------------|--|
| Introduction To Space Physics | | | | | 10-I-SP-072-m01 |
| Module | e coord | inator | | Module offered by | |
| holder | of the (| Chair of Computer Scienc | e VII | Institute of Comput | ter Science |
| ECTS | Metho | od of grading | Only after succ. con | pl. of module(s) | |
| 7,50 | nume | rical grade | | | |
| Duratio | n | Module level | Other prerequisites | | |
| 1 seme | ster | graduate | | | |
| Conten | ts | | | | |
| 4. Sun measui | and he | liosphere 5. Acceleration ergetic particles in space | and transport of ene | _ | lements of space plasma physics e heliosphere 6. Instruments for |
| | | ning outcomes | | | |
| dynami | ics of c | | eliosphere and in spa | ice. They are familia | articular, the description of the rwith the relevant parameters, |
| Course | S (type, r | number of weekly contact hours, I | language — if other than Ger | man) | |
| V + Ü (r | no infor | rmation on SWS (weekly | contact hours) and co | ourse language avail | able) |
| Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus) | | | | | |
| | | | | | |
| Allocat | ion of p | olaces | | | |

Space Technology



| Module title Abl | | | | | Abbreviation | |
|------------------------|---|---|-----------------------------|-----------------------------|---|--|
| Interne | Internet Technologies | | | | 10-I-IT-072-m01 | |
| Module | e coord | inator | | Module offered by | | |
| holder | of the (| Chair of Computer Scienc | e III | Institute of Comput | ter Science | |
| ECTS | Metho | od of grading | Only after succ. con | npl. of module(s) | | |
| 3,50 | nume | rical grade | | | | |
| Duratio | on | Module level | Other prerequisites | | | |
| 1 seme | ster | undergraduate | | | | |
| Conten | its | | | | | |
| | | basic mechanisms of TC obile networks, GSM tech | | , IP network manage | ment, wireless access, e. g. 3rd | |
| Intend | ed lear | ning outcomes | | | | |
| The stu | ıdents | master the fundamentals | of the structure, arch | nitecture and techno | logy of the internet. | |
| Course | S (type, r | number of weekly contact hours, l | anguage — if other than Ger | rman) | | |
| V + Ü (ı | no info | rmation on SWS (weekly | contact hours) and co | ourse language avail | able) | |
| | | sessment (type, scope, langua le for bonus) | ge — if other than German, | examination offered — if no | ot every semester, information on whether | |
| | | | • | | | |
| Allocat | Allocation of places | | | | | |
| | | | | | | |
| Additional information | | | | | | |
| | | | | | | |
| Referre | Referred to in LPO I (examination regulations for teaching-degree programmes) | | | | | |
| | | | | | | |



| Modul | e title | ' | | | Abbreviation | |
|------------------------|------------------------------------|--|------------------------------|-----------------------------|---|--|
| The ob | ject-or | iented Approach and Jav | a Programming | | 10-I-00A-072-m01 | |
| Modul | e coord | inator | | Module offered by | | |
| | | ner university in Master's e and Technology | degree programme | Institute of Comput | er Science | |
| ECTS | Meth | od of grading | Only after succ. con | npl. of module(s) | | |
| 3,50 | nume | rical grade | | | | |
| Duratio | on | Module level | Other prerequisites | | | |
| 1 seme | ester | undergraduate | | | | |
| Conter | nts | | | | | |
| to use Intend The stu | these. ed lear udents | ning outcomes are familiar with the basi | | | a as well as the respective ways | |
| · | | lications. | | | | |
| | | number of weekly contact hours, | | | 1 1 1 \ | |
| | | rmation on SWS (weekly | 1 | | | |
| | | sessment (type, scope, langua ble for bonus) | age — if other than German, | examination offered — if no | ot every semester, information on whether | |
| | <u> </u> | | | | | |
| Allocation of places | | | | | | |
| | | | | | | |
| Additional information | | | | | | |
| | | | | | | |
| Referre | ed to in | LPO I (examination regulation | s for teaching-degree progra | mmes) | | |
| | | | | | | |



| Module title | | | | | Abbreviation |
|---|-----------------------------|---|---|--|--|
| CanSat | Desig | ı Lab | | | 10-I-CSD-072-m01 |
| Module | 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 | ıpl. of module(s) | |
| 4 | (not) s | successfully completed | | | |
| Duratio | n | Module level | Other prerequisites | | |
| 1 semes | ster | undergraduate | | | |
| Conten | ts | | | | |
| knowle availab and the | dge an le skill groun | d skills in this as well as s in a single project. It co | in numerous other fic overs the design and c are: telemetry and tel | elds. CanSat is thus a development of the s ecommanding in wir | disciplinary project that requires an ideal platform to combine all space segment control software eless communication: space segnstruction. |
| Intende | d lear | ning outcomes | | | |
| The students are able to build and integrate into the inside of the sphere the power unit, a control computer, a payload (camera) and attitude control devices: Gyros and reaction wheel of a pico satellite. The software of a CanSat "satellite" includes a real-time operating system (provided by us), commanding (immediate and time-tagged commands), telemetry (real time and history data), attitude control, power control, payload control, image processing and radio links communication. The ground segment ought to be able to generate and send telecommands and to get and (graphically) display the telemetry. | | | | | |
| | | | | | |
| Courses (type, number of weekly contact hours, language — if other than German) | | | | | |

 $\textbf{Method of assessment} \ (\textbf{type}, \textbf{scope}, \textbf{language} - \textbf{if other than German, examination offered} - \textbf{if not every semester, information on whether} \ (\textbf{type}, \textbf{scope}, \textbf{language} - \textbf{if other than German, examination offered} - \textbf{if not every semester, information on whether} \ (\textbf{type}, \textbf{scope}, \textbf{language}) \ (\textbf{type}, \textbf{language}) \$

Allocation of places

module is creditable for bonus)

Additional information

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



| Module title Abbreviation | | | | | Abbreviation | |
|---------------------------|---|---|------------------------------|-----------------------------|---|--|
| Advanc | ed Dat | abases | | 10-I-AD-072-m01 | | |
| Module | e coord | inator | | 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) | | |
| 3,50 | nume | rical grade | | | | |
| Duratio | n | Module level | Other prerequisites | | | |
| 1 seme | ster | undergraduate | | | | |
| Conten | ts | | | | | |
| Data w | arehou | ses and data mining; XM | L databases; web da | tabases;introduction | n to Datalog. | |
| Intende | ed learı | ning outcomes | | | | |
| The stu | dents l | nave an advanced knowl | edge about relational | databases, XML an | d data mining. | |
| Course | S (type, n | number of weekly contact hours, l | anguage — if other than Ger | man) | | |
| V + Ü (r | no infor | mation on SWS (weekly o | contact hours) and co | urse language avail | able) | |
| | | sessment (type, scope, langua le for bonus) | ge — if other than German, e | examination offered — if no | ot every semester, information on whether | |
| | | | | | | |
| Allocat | ion of p | olaces | | | | |
| | | | | | | |
| Additional information | | | | | | |
| | | | | | | |
| Referre | Referred to in LPO I (examination regulations for teaching-degree programmes) | | | | | |
| | | | | | | |



| Module | title | | | Abbreviation | | |
|------------------------|---|--|------------------------------|-----------------------------|---|--|
| Space | Dynam | ics | | | 10-I-SD-072-m01 | |
| Module | coord | inator | | Module offered by | | |
| holder | of the (| Chair of Computer Science | ce VII | Institute of Comput | ter Science | |
| ECTS | Metho | od of grading | Only after succ. con | npl. of module(s) | | |
| 4 | nume | rical grade | | | | |
| Duratio | n | Module level | Other prerequisites | | | |
| 1 seme | ster | undergraduate | | | | |
| Conten | ts | | • | | | |
| | | principles of astrodynam sations, spin-stabilised s | | | ors, actuators, control software, | |
| Intende | ed lear | ning outcomes | | | | |
| | | master the fundamentals sors and actuators as we | | | cecraft and are familiar with the | |
| Course | S (type, r | number of weekly contact hours, | language — if other than Ger | rman) | | |
| V + Ü (r | no info | rmation on SWS (weekly | contact hours) and co | ourse language avail | able) | |
| | | sessment (type, scope, langua ole for bonus) | age — if other than German, | examination offered — if no | ot every semester, information on whether | |
| | | | | | | |
| Allocation of places | | | | | | |
| | | | | | | |
| Additional information | | | | | | |
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| Referre | Referred to in LPO I (examination regulations for teaching-degree programmes) | | | | | |
| | | | | | | |



| Module | e title | | | | Abbreviation |
|--|----------------------------------|---|---|---|--|
| Spaced | raft Sy | stem Design | | | 10-I-SSD-072-m01 |
| Module | e coord | inator | | Module offered by | |
| holder | of the (| Chair of Computer Science | ce VII | Institute of Comput | ter Science |
| ECTS | Metho | od of grading | Only after succ. con | ıpl. of module(s) | |
| 7,50 | nume | rical grade | | | |
| Duratio | n | Module level | Other prerequisites | | |
| 1 seme | ster | undergraduate | | | |
| Conten | ts | | | | |
| lemetry genera of space Intended The stu | tion: so eecraft. ed learn | ommando). Structure an olar cells. On-board data Ground segment. ning outcomes | d mechanisms. Energ processing. Propulsion | y systems: primary, on systems. Tests (m nnical systems. Usin | mission, satellite monitoring (tesecondary, management, power nechanical, electrical). Operation |
| | | number of weekly contact hours, | | | |
| | | rmation on SWS (weekly | | | |
| Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus) | | | | | |
| - - | | | | | |
| Allocation of places | | | | | |
| | | | | | |
| Additio | nal inf | ormation | | | |

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 $\textbf{Referred to in LPO I} \ \ (\text{examination regulations for teaching-degree programmes})$

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Focus



Engineering Track



Scientific Track



Nicht zugeordnet



The Dynamics and Regulation of Systems and Structures



Space Robotics



Space Robotics and Control



| Module | e title | | | Abbreviation | | |
|------------------------|---|---|-------------------------------|-----------------------------|--|--|
| Advand | ed Aut | omation | | | 10-I-AA-072-m01 | |
| Module | e coord | inator | | Module offered by | | |
| holder | of the (| Chair of Computer Science | e VII | Institute of Comput | ter Science | |
| ECTS | Metho | od of grading | Only after succ. con | npl. of module(s) | | |
| 8 | nume | rical grade | | | | |
| Duratio | n | Module level | Other prerequisites | | | |
| 1 seme | ster | undergraduate | | | | |
| Conten | ts | | - | | | |
| | | ics in automation system nsor data processing, ac | | | engineering, for example from d trajectory planning. | |
| Intend | ed lear | ning outcomes | | | | |
| | | have an advanced knowled automation systems. | edge of selected topi | cs in automation sys | stems. They are able to imple- | |
| Course | S (type, r | number of weekly contact hours, | language — if other than Ger | rman) | | |
| Ü (no i | nforma | tion on SWS (weekly con | tact hours) and cours | e language availabl | e) | |
| | | sessment (type, scope, langua le for bonus) | age — if other than German, o | examination offered — if no | ot every semester, information on whether | |
| | - | | | | | |
| Allocat | Allocation of places | | | | | |
| | | | | | | |
| Additional information | | | | | | |
| | | | | | | |
| Referre | Referred to in LPO I (examination regulations for teaching-degree programmes) | | | | | |
| | | | | | | |



| Module | Module title | | | | Abbreviation |
|------------------------|---|---|------------------------------|-----------------------------|--|
| Team Design Project | | | | | 10-I-TDP-072-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. con | pl. of module(s) | |
| 10 | nume | rical grade | | | |
| Duratio | on | Module level | Other prerequisites | | |
| 1 seme | ster | undergraduate | | | |
| Conten | its | | | | |
| | | nary project in the area of In this context, current a | | | chanical components, electronics ewed. |
| Intend | ed lear | ning outcomes | | | |
| | | practise reviewing compl ir work. At the end of the | | | will be required to plan, execute ely functional system. |
| Course | S (type, r | number of weekly contact hours, l | anguage — if other than Ger | man) | |
| P (no ir | nformat | tion on SWS (weekly cont | act hours) and cours | e language available | 2) |
| | | sessment (type, scope, langua le for bonus) | ge — if other than German, o | examination offered — if no | ot every semester, information on whether |
| | | | | | |
| Allocation of places | | | | | |
| | | | | | |
| Additional information | | | | | |
| | | | | | |
| Referre | Referred to in LPO I (examination regulations for teaching-degree programmes) | | | | |
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| Module title Ab | | | | | Abbreviation |
|--|---------|---------------------------|----------------------|---------------------|-----------------|
| Roboti | cs | | | | 10-I-RO-072-m01 |
| Module | e coord | inator | | Module offered by | |
| holder | of the | Chair of Computer Science | e VII | Institute of Comput | er Science |
| ECTS | Meth | od of grading | Only after succ. con | ıpl. of module(s) | |
| 8 | nume | rical grade | | | |
| Duratio | n | Module level | Other prerequisites | | |
| 1 seme | ster | graduate | | | |
| Conten | ts | | | | |
| 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. | | | | | |
| Intended learning outcomes | | | | | |
| The students master the fundamentals of robot manipulators and vehicles and are, in particular, familiar with their kinematics and dynamics as well as the planning of paths and task execution. | | | | | |

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

V + Ü (no information on SWS (weekly contact hours) and course language available)

Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus)

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Allocation of places

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Additional information

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

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| Module title | | | | | Abbreviation |
|--|-----------------------|---------------|--------------------------------------|-------------------------------|------------------|
| Software in Space Systems | | | | | 10-I-SSS-072-m01 |
| Module coordinator | | | | Module offered by | |
| Swedish partner university in Master's degree programme Space Science and Technology | | | | Institute of Computer Science | |
| ECTS | CTS Method of grading | | Only after succ. compl. of module(s) | | |
| 5 | nume | rical grade | | | |
| Duration Module level | | Module level | Other prerequisites | | |
| 1 semester | | undergraduate | | | |
| Contents | | | | | |
| This course covers the area electronics in space. It is part of the international SpaceMaster and is taught at the Swedish partner university. | | | | | |
| Intended learning outcomes | | | | | |
| The students master software in space systems. | | | | | |
| Courses (type, number of weekly contact hours, language — if other than German) | | | | | |
| S (no information on SWS (weekly contact hours) and course language available) | | | | | |
| Method of assessment (type, scope, language — if other than German, examination offered — if not every semester, information on whether module is creditable for bonus) | | | | | |
| | | | | | |
| Allocation of places | | | | | |
| | | | | | |
| Additional information | | | | | |
| | | | | | |
| Referred to in LPO I (examination regulations for teaching-degree programmes) | | | | | |
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Space Science and Instrumentation



Space Automation and Regulation



An Introduction to Physical Space Research in Astrophysics, Space Science and Planetology



Physical Space Advanced Studies in Astrophysics, Space Science and Instrumentation



Atmospheric and Space Physics