



Fundamentals of Space Technology

Titel des Moduls

Fundamentals of Space Technology

Leistungspunkte

9

Modulverantwortliche*r

Avsar, Cem

Sekretariat

F 6

Ansprechpartner*in

Avsar, Cem

Webseite

<http://www.mse.tu-berlin.de>

E-Mail-Adresse

cem.avsar@tu-berlin.de

Lernergebnisse

The module imparts the fundamentals of space technology. Space systems engineers need general knowledge in several technical and programmatic subjects in space engineering. This knowledge allows them to classify their space projects with respect to the application area, space history, space environment, possible orbits, launch vehicle options, and many other aspects. The module also introduces software tools that are relevant to space engineers. The students will be able to use these tools and apply the skills in other modules and in their careers.

After successful completion of this course, students will be able to:

- identify and describe the critical elements of a space mission,
- name the key historic events and figures in space history,
- list and describe different areas of utilization of space,
- explain the challenges of the space environment for a space mission and propose solutions to overcome them,
- use scientific tools to perform numerical simulations and design space systems,
- use software tools to manage and document scientific work in a professional environment,
- explain the role and tasks of a space systems engineer,
- assess the complexity of a satellite mission,
- explain the characteristics of orbits, reference frames, and flight mechanics laws,
- calculate basic orbit maneuvers,
- explain the basic principles of rocketry and the main elements of a rocket engine,
- calculate basic parameters of a rocket (e.g. masses, thrust force, specific impulse, and velocities),
- explain the basic functional and structural layout of solid and liquid propellant launch vehicles,
- describe the systems and elements of launch vehicles,
- describe the procedures and logistics relevant to building and operating launchers (e.g. integration, tests, launch complex, launch procedures, recovery).
- explain the basic principles of Model-Based Systems Engineering

Lehrinhalte

Fundamentals of Space Technology 1 covers:

- History of spaceflight
- The utilization of space
- Engineering tools (e.g. MATLAB, CAD software, Git, GMAT)
- Numerical simulations
- Scientific documentation with LaTeX
- The space environment
- Human spaceflight
- Space systems engineering
- Complexity of satellite systems
- Reference coordinate frames
- Orbital mechanics

Fundamentals of Space Technology 2 covers:

- Rocketry
- Launch vehicles
- Model-Based Systems Engineering

Modulbestandteile

Lehrveranstaltungen	Art	Nummer	Turnus	Sprache	SWS
Fundamentals of Space Technology 1	VL		SoSe	en	4
Fundamentals of Space Technology 2	VL		WiSe	en	2

Arbeitsaufwand und Leistungspunkte

Fundamentals of Space Technology 1 (Lecture)	Multiplikator	Stunden	Gesamt
Attendance	15.0	2.0h	30.0h
E-Lectures	15.0	2.0h	30.0h
Self-study of lecture materials	15.0	8.0h	120.0h
			180.0h

Fundamentals of Space Technology 2 (Lecture)	Multiplikator	Stunden	Gesamt
Attendance	15.0	2.0h	30.0h
Self-study of lecture materials	15.0	4.0h	60.0h
			90.0h

Der Aufwand des Moduls summiert sich zu 270.0 Stunden. Damit umfasst das Modul 9 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

The module consists of theoretical lectures, exercises and homework.

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

Not specified

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:

Not specified

Abschluss des Moduls

Benotung:	Prüfungsform:	Sprache:
benotet	Portfolio examination 100 points in total	Englisch

Notenschlüssel:

Note:	1.0	1.3	1.7	2.0	2.3	2.7	3.0	3.3	3.7	4.0
Punkte:	95.0	90.0	85.0	80.0	75.0	70.0	65.0	60.0	55.0	50.0

Prüfungsbeschreibung:

Assignments and quizzes on the theoretical content are given throughout both semesters. The semesters conclude with a final test.

Prüfungselement	Kategorie	Punkte	Dauer/Umfang
Assignments and quizzes (FST 1)	flexible	45	60 h
Assignments and quizzes (FST 2)	flexible	20	30 h
Test (FST 1)	written	20	60 min
Test (FST 2)	written	15	60 min

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

2 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Winter- und Sommersemester

Maximale teilnehmende Personen

Dieses Modul ist nicht auf eine Anzahl Studierender begrenzt.

Anmeldeformalitäten

Registration at the MSE secretary according to the MSE study and examination regulations.

Dates and deadlines will be announced by semester start.

Literaturhinweise, Skripte

Skript in Papierform:	Skript in elektronischer Form:
Verfügbar	Verfügbar

Zusätzliche Informationen:

The script is available for download on ISIS.

Empfohlene Literatur:

Handbuch der Raumfahrttechnik, Hallmann, W. und Ley, W., München, Wien, Hanser 1999, 792 S

International Reference Guide to Space Launch Systems, Isakowitz, Steven J., American Institute of Aeronautics and Astronautics, Inc., Reston, VA, London, Eurospan 2003. - 550 S

Raumfahrtssysteme : eine Einführung mit Übungen und Lösungen, E. Messerschmidt ; S. Fasoulas. - Berlin u.a.: Springer, 2000. 533 S

Rocket propulsion elements, G. P. Sutton; O. Biblarz, 7. ed., New York [u.a.] Wiley, 2001, 751 S

Space Stations. Systems and Utilization, E. Messerschmidt, R. Bertrand, Springer 1999, 566 S

Zugeordnete Studiengänge

Dieses Modul findet in keinem Studiengang Verwendung.

The course is limited to students from the Master of Space Engineering study programme.

Sonstiges

Not specified



Satellite Technology

Titel des Moduls

Satellite Technology

Leistungspunkte

6

Modulverantwortliche*r

Avsar, Cem

Sekretariat

F 6

Ansprechpartner*in

Avsar, Cem

Webseite

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Lernergebnisse

Satellites are complex systems that consist of payloads and up to seven subsystems that serve to accomplish the mission objectives. This module provides insights about the technologies and design approaches for each satellite subsystem. The knowledge and skills taught in this module are fundamental for space systems engineers.

After successful completion of this module, students will be able to

- describe the specific tasks of each satellite subsystem,
- explain the main design drivers of each satellite subsystem,
- name and identify all commonly used satellite technologies,
- explain the working principles of the most relevant satellite technologies,
- discuss the advantages of different approaches for designing each satellite subsystem,
- calculate technical budgets for satellites (e.g. mass, power, thermal),
- recognize the interdependencies between satellite subsystems.

Lehrinhalte

The module starts with the classification of satellites and their main applications. The module then addresses each of the satellite subsystems one after the other. The main tasks, design drivers, technologies, working principles, budgets, methods and interfaces of each subsystem are discussed. The following subsystems are addressed in this module:

- Structure and Mechanisms (S&M)
- Thermal Control Subsystem (TCS)
- Attitude Control Subsystem (ACS)
- Electrical Power Subsystem (EPS)
- On-Board Data Handling (OBDH)
- Telemetry, Tracking & Command (TT&C)
- Satellite propulsion

Modulbestandteile

Lehrveranstaltungen	Art	Nummer	Turnus	Sprache	SWS
Satellite Technology	VL		SoSe	en	4

Arbeitsaufwand und Leistungspunkte

Satellite Technology (Lecture)	Multiplikator	Stunden	Gesamt
Assignments	7.0	10.0h	70.0h
Attendance	15.0	2.0h	30.0h
E-Lectures	15.0	2.0h	30.0h
Exam preparation	1.0	20.0h	20.0h
Self-study of lecture materials	15.0	2.0h	30.0h
			180.0h

Der Aufwand des Moduls summiert sich zu 180.0 Stunden. Damit umfasst das Modul 6 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

The module covers all subsystems of satellites in technical detail. Subsystem experts give lectures on specific aspects of satellite technologies and further elaborate on their field of work with examples from real satellite missions. Homework assignments about every subsystem help the student to deepen the knowledge and apply engineering skills and tools to define satellite subsystems.

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

Not specified

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:

Not specified

Abschluss des Moduls

Benotung:	Prüfungsform:	Sprache:	Dauer/Umfang:
benotet	Written exam	Englisch	3 h

Prüfungsbeschreibung:

The written exam contains questions about each satellite subsystem. An exam question catalogue supports the students during exam preparations.

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

1 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Sommersemester

Maximale teilnehmende Personen

Dieses Modul ist nicht auf eine Anzahl Studierender begrenzt.

Anmeldeformalitäten

Registration at the MSE secretary according to the MSE study and examination regulations. Dates and deadlines will be announced by semester start.

Literaturhinweise, Skripte

Skript in Papierform:	Skript in elektronischer Form:
Nicht verfügbar	Nicht verfügbar

Empfohlene Literatur:

Berlin, Peter, Satellite Platform Design, Kiruna: Luleå University of Technology Kiruna, 2014.
Charles D. Brown, Elements of Spacecraft Design, Reston, 2002.
Fortescue, P., Stark, J., Swinerd, G., Spacecraft System Engineering, Chichester, 2003.
Griffin, D. Michael, French, R. J., Space Vehicle Design, 2004.
Ley, W., Wittmann, K., Hallmann, W., Handbook of Space Technology., Chichester: John Wiley & Sons, Ltd, 2009.
Macdonald, M., Badescu, V., The International Handbook of Space Technology., Heidelberg: Springer, 2014.
Pisacane, Moore, Fundamentals of Space Systems, 2005.
Wiley, L. J., Wertz, J. R., Space Mission Analysis and Design., El Segundo: Microcosm Press, 2005.

Zugeordnete Studiengänge

Dieses Modul findet in keinem Studiengang Verwendung.

The course is limited to students from the Master of Space Engineering study programme.

Sonstiges

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Space Electronics

Titel des Moduls

Space Electronics
(Space Electronics)

Leistungspunkte

6

Modulverantwortliche*r

Avsar, Cem

Sekretariat

F 6

Ansprechpartner*in

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Lernergebnisse

Nowadays, it is required that space systems engineers have basic knowledge and skills in electronics. Electronics and electrical hardware and software are significant parts of any space mission. The systems engineer must understand the main requirements on spacecraft equipment and their interconnections with respect to electrical characteristics and interfaces. The module imparts the practical skills relevant to designing hardware and software for a spacecraft.

After completion of the course, the student will be able to

- recognize the importance of having knowledge in electronics as space systems engineer,
- recognize conventions (e.g. names, symbols, units) that are commonly used in electronics,
- explain the concepts of electrical potential (e.g. voltage, current, work, power, DC, AC),
- recognize the hazards of working with electronics,
- use basic laboratory equipment for electronics (e.g. multimeter, power supply, oscilloscope, frequency generator),
- apply basic laws of electronics for circuit design (e.g. voltage, current, work, power, Ohm's law, Kirchhoff's laws),
- use basic analog parts for circuit design (e.g. resistor, capacitor, diodes, transistors, op-amps),
- design basic circuit diagrams for the purpose of interfacing with equipment (e.g. sensors, actuators, computers),
- use breadboards for prototyping electrical circuits,
- simulate the behavior of circuits using software tools,
- design printed circuit boards,
- explain the processes of manufacturing and procuring printed circuit boards,
- solder circuit boards,
- interpret datasheet of integrated circuits,
- connect and use any integrated circuit,
- apply basic laws of digital electronics (binary coding, binary calculations, hexadecimal, gate logic),
- explain the internal composition of microcontrollers,
- use basic functions of a microcontroller (e.g. interrupts, I/Os, timer, ADC, PWM, communication interfaces, memory),
- controls sensors and actuators using a microcontroller (e.g. temperature sensor, IMU, servo),
- explain the challenges of space electronics design,
- explain the approach for the design, realization, and qualification of electronics in the different phases of a space project,
- describe the general electrical architecture of a satellite,
- describe special features of space electronics design (e.g. current limiting, latch-up protection, redundancy),
- select the relevant ECSS standards for electrical design,
- recognize the challenges of spacecraft on-board software design,
- explain the software architecture of a satellite,
- practice the steps of the software development process.

Lehrinhalte

The module consists of two lecture courses. In Space Electronics 1, the focus is set on introducing the student to analog electronics, handling basic hardware and software tools. Space Electronics 2 sets a focus on digital electronics. The following main topics are covered in the course.

- Basic analog parts (e.g. resistor, capacitor, diode, transistor, op-amp)
- Using basic electrical laws (e.g. Ohm's law, Kirchoffs laws)
- Design and simulation of electrical circuits (e.g. KiCAD, LTSpice)
- Handling of laboratory equipment (e.g. mulitmeter, oscilloscope)
- Basics of digital electronics (e.g. ICs, boolean algebra, microcontrollers)
- Programming of microcontrollers
- Hardware related electronic design aspects for spacecraft
- Software related electronics design aspects for spacecraft

Modulbestandteile

Lehrveranstaltungen	Art	Nummer	Turnus	Sprache	SWS
Space Electronics 1	VL		SoSe	en	2
Space Electronics 2	VL		WiSe	en	2

Arbeitsaufwand und Leistungspunkte

Space Electronics 1 (Lecture)	Multiplikator	Stunden	Gesamt
E-Lectures	15.0	1.0h	15.0h
Homework assignments	3.0	10.0h	30.0h
Attendance	15.0	1.0h	15.0h
Self-study of lecture materials	15.0	1.0h	15.0h
Test preparation	1.0	15.0h	15.0h
			90.0h

Space Electronics 2 (Lecture)	Multiplikator	Stunden	Gesamt
E-Lectures	15.0	1.0h	15.0h
Attendance	15.0	1.0h	15.0h
Project work	1.0	30.0h	30.0h
Self-study of lecture materials	15.0	1.0h	15.0h
Test preparation	1.0	15.0h	15.0h
			90.0h

Der Aufwand des Moduls summiert sich zu 180.0 Stunden. Damit umfasst das Modul 6 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

The course is hands-on oriented. Each student receives a package with several electronics parts and measurement equipment. The lectures are mostly interactive, meaning that the students build circuits and program their microcontroller under guidance of the lecturer. The parts are also needed for the regular homework assignments. Each student works on a small individual practical project in which a variety of the newly learned skills are applied.

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

None.

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:

Keine Angabe

Abschluss des Moduls

Benotung:

benotet

Prüfungsform:

Portfolio examination
100 points in total

Sprache:

Englisch

Notenschlüssel:

Note:	1.0	1.3	1.7	2.0	2.3	2.7	3.0	3.3	3.7	4.0
Punkte:	95.0	90.0	85.0	80.0	75.0	70.0	65.0	60.0	55.0	50.0

Prüfungsbeschreibung:

Space Electronics 1 has graded assignments. The hardware kit is used to complete the assignments which are partially of hands-on nature. In Space Electronics 2, the students work on a small electronics project either individually or in groups of two. The student demonstrates the project results by the end of the semester. A 1 hour written test assesses knowledge that is covered in the theoretical lectures of Space Electronics 1 and 2.

Prüfungselement	Kategorie	Punkte	Dauer/Umfang
Assignments	flexible	30	30 hours
Project work	practical	30	30 hours
Test	written	40	1 hour

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

2 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Winter- und Sommersemester

Maximale teilnehmende Personen

Dieses Modul ist nicht auf eine Anzahl Studierender begrenzt.

Anmeldeformalitäten

Registration at the MSE secretary according to the MSE study and examination regulations. Dates and deadlines will be announced by semester start.

Literaturhinweise, Skripte

Skript in Papierform:

Nicht verfügbar

Skript in elektronischer Form:

Nicht verfügbar

Empfohlene Literatur:

Agarwal, A., Lang, J. H., Foundations of Analog and Digital Electronic Circuits, San Francisco, Elsevier, 2005.

Ley, W., Wittmann, K., Hallmann, W., Handbook of Space Technology., Chichester: John Wiley & Sons, Ltd, 2009.

Macdonald, M., Badescu, V., The International Handbook of Space Technology., Heidelberg: Springer, 2014.

Platt, C., MAKE Electronics, O'Reilly, 2009

Wiley, L. J., Wertz, J. R., Space Mission Analysis and Design., El Segundo: Microcosm Press, 2005.

Zugeordnete Studiengänge

Dieses Modul findet in keinem Studiengang Verwendung.

The course is limited to students from the Master of Space Engineering study programme.

Sonstiges

Keine Angabe



Spacecraft Dynamics and Control

Titel des Moduls

Spacecraft Dynamics and Control
(Spacecraft Dynamics and Control)

Leistungspunkte

9

Sekretariat

F 6

Modulverantwortliche*r

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Lernergebnisse

The module provides the theory and practical application of spacecraft dynamics and control. The students learn all relevant elements for analyzing, designing, modelling and implementing an attitude control system.

After successful completion of this module, students will be able to:

- explain and interpret the basic terms and concepts of classical control theory,
- analyse the properties of linear systems,
- design controllers for linear systems,
- use standard software for the analysis of controlled systems and the design of controllers,
- explain and interpret the basics and methods related to state space control,
- derive the requirements for an attitude control subsystem from the mission objectives,
- explain the basic terms and concepts related to spacecraft attitude control,
- identify and calculate different methods for attitude parameterization and compare their advantages and limiting cases,
- identify and calculate/use different methods for attitude determination and their limitations,
- analyze the kinematics of attitude control and develop the kinematics model for a spacecraft,
- analyze the dynamics of a rigid body and develop the dynamics model for a spacecraft,
- model and demonstrate different spacecraft sensors and actuators,
- develop kinematics and dynamic models for a real system in three-axis,
- design and demonstrate single-axis attitude control maneuvers on a real system using the methods of classical control theory.

Lehrinhalte

- Properties and stability of linear systems
- Laplace transformation
- Classical control theory (Root locus, PID-controller, Nyquist)
- State space representation
- Basics and methods of state control (Pole Placement, Linear Quadratic Regulator, Observer)
- Model-based state prediction
- Mission analysis and requirements on attitude control systems
- Attitude control system concept and types
- Various types of spacecraft attitude parameterization
- Rigid body dynamics and attitude kinematics
- Attitude estimation algorithm

Modulbestandteile

Lehrveranstaltungen	Art	Nummer	Turnus	Sprache	SWS
Spacecraft Dynamics and Control 1	VL		SoSe	en	2
Spacecraft Dynamics and Control 2	VL		WiSe	en	4

Arbeitsaufwand und Leistungspunkte

Spacecraft Dynamics and Control 1 (Lecture)	Multiplikator	Stunden	Gesamt
Assignments	15.0	1.0h	15.0h
E-Lectures	15.0	1.0h	15.0h
Attendance	15.0	2.0h	30.0h
Self-study of lecture materials	15.0	2.0h	30.0h
			90.0h

Spacecraft Dynamics and Control 2 (Lecture)	Multiplikator	Stunden	Gesamt
Exam preparation	1.0	30.0h	30.0h
Exercises	15.0	2.0h	30.0h
Attendance	15.0	4.0h	60.0h
Self-study of lecture materials	15.0	4.0h	60.0h
			180.0h

Der Aufwand des Moduls summiert sich zu 270.0 Stunden. Damit umfasst das Modul 9 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

The module is divided into two parts, Spacecraft Dynamics and Control 1 and Spacecraft Dynamics and Control 2. The module starts with Spacecraft Dynamics and Control 1, where the basic concepts and methods of classical control theory, model-based state prediction, and state-space control are taught with relevant examples. Spacecraft Dynamics and Control 1 consists of theoretical lectures, exercises, and ungraded homework. This part acts mainly as an introduction to the fundamentals of control theory. Thus, students shall be prepared for the second part of the course which can be considered the main part of this module.

The module continues with the second part, Spacecraft Dynamics and Control 2, where the students learn about the requirements for an attitude control subsystem, parameterization of spacecraft attitude, kinematics and dynamics of spacecraft attitude, and spacecraft attitude determination techniques. Spacecraft Dynamics and Control 2 consists of theoretical lectures and exercises. The course concludes with a written exam, mainly about content from Spacecraft Dynamics and Control 2.

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

None.

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:

Keine Angabe

Abschluss des Moduls

Benotung:	Prüfungsform:	Sprache:	Dauer/Umfang:
benotet	Written exam	Englisch	2 hours

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

2 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Winter- und Sommersemester

Maximale teilnehmende Personen

Dieses Modul ist nicht auf eine Anzahl Studierender begrenzt.

Anmeldeformalitäten

Registration at the MSE secretary according to the MSE study and examination regulations.

Dates and deadlines will be announced by semester start.

Literaturhinweise, Skripte

Skript in Papierform:	Skript in elektronischer Form:
Verfügbar	Verfügbar

Zusätzliche Informationen:

The script will be handed out for free in the first lecture.

Empfohlene Literatur:

Dorf, Richard C., Modern Control Systems 12th ed. , Pearson

James Wertz, Spacecraft Attitude Determination and Control, Dordrecht 1991

Marcel Sidi, Spacecraft Dynamics and Control, Cambridge Press, 2000

Markley, F. Landis, Crassidis, John L., Fundamentals of Spacecraft Attitude Determination and Control, Springer

Peter Berlin, Satellite Platform Design, Kluwer 2005

Peter Hughes, Spacecraft Attitude Dynamics, Dover Publication Inc, 2004

Wiley Larson, James Wertz, Space Mission Analysis and Design, Dordrecht, 1999

Zugeordnete Studiengänge

Dieses Modul findet in keinem Studiengang Verwendung.

The course is limited to students from the Master of Space Engineering study programme.

Sonstiges

Keine Angabe



Spacecraft Propulsion Systems

Titel des Moduls

Spacecraft Propulsion Systems
(Spacecraft Propulsion Systems)

Webseite

<http://www.mse.tu-berlin.de>

Leistungspunkte

6

Sekretariat

F 6

Modulverantwortliche*r

Grefen, Benedict

Ansprechpartner*in

Becker, Johannes Marian

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Lernergebnisse

The module gives a technical overview of rocket and spacecraft propulsion systems. Students will understand the basic principles and system solutions for a large variety of propulsion technologies.

After successful completion of this module, students will be able to

- name and classify propulsion systems that are used in space projects,
- explain the physical principles of propulsion (e.g. Newton's laws, rocket equation, thrust, staging),
- recognize the application of propulsion systems for different orbital maneuvers,
- explain the working principles, technologies, challenges, and application areas of the most relevant types of propulsion systems (electric, solid, liquid, hybrid, airbreathing)
- explain the working principles and application areas of less conventional non-chemical propulsion systems,
- explain the classification, thermodynamic principles, characteristics, and application areas of space propellants,
- calculate the delta-v for space maneuvers,
- calculate the main parameters for the design of electrical propulsion systems (e.g. specific impulse, propellant mass, transfer duration),
- calculate the main parameters for the design of chemical propulsion systems (e.g. specific impulse, mass flow, nozzle parameters, propellant mass/volume, pressure, tanks),
- develop and draw the architecture of a chemical propulsion system.

Lehrinhalte

- Applications and classification of spacecraft propulsion systems
- Theoretical basics of rocket propulsion systems (e.g. fundamental rocket equation, staging, ascent trajectories)
- Characteristic parameters of space propulsion (e.g. thrust, impulse, velocity)
- Basics of orbital mechanics for spacecraft maneuvers
- Electric propulsion systems (e.g. electrothermal, resistojets, arcjets, electromagnetic, electrostatic)
- Other non-chemical propulsion systems (e.g. nuclear, launch assist, propellantless, gas, antimatter, space elevator, interstellar)
- Solid propulsion systems
- Hybrid propulsion systems
- Space propellants (e.g. liquid, solid, gel, green)
- Fundamentals of thermodynamics, gas dynamics, and nozzles
- Liquid propulsion systems
- Tank design and propellant feed systems
- Injection system
- Airbreathing propulsion systems (ramjet and scramjet)

Modulbestandteile

Lehrveranstaltungen	Art	Nummer	Turnus	Sprache	SWS
Spacecraft Propulsion Systems	VL		SoSe	k.A.	4

Arbeitsaufwand und Leistungspunkte

Spacecraft Propulsion Systems (Lecture)	Multiplikator	Stunden	Gesamt
Attendance	15.0	4.0h	60.0h
Exam preparation	1.0	30.0h	30.0h
Self-study of lecture materials	15.0	4.0h	60.0h
Exercises	15.0	2.0h	30.0h
			180.0h

Der Aufwand des Moduls summiert sich zu 180.0 Stunden. Damit umfasst das Modul 6 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

The module consists of theoretical lectures in which the students are introduced to the fundamentals of propulsion systems. Exercises are done in which the students execute selected design steps for the most relevant propulsion system types.

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

- Completed the module Fundamentals of Space Technology
- Completed the module Satellite Technology

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:

Keine Angabe

Abschluss des Moduls

Benotung:	Prüfungsform:	Sprache:	Dauer/Umfang:
benotet	Oral exam	Englisch	30 min

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

1 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Sommersemester

Maximale teilnehmende Personen

Dieses Modul ist nicht auf eine Anzahl Studierender begrenzt.

Anmeldeformalitäten

Registration at the MSE secretary according to the MSE study and examination regulations. Dates and deadlines will be announced by semester start.

Literaturhinweise, Skripte

Skript in Papierform:	Skript in elektronischer Form:
Nicht verfügbar	Nicht verfügbar

Empfohlene Literatur:

Alain Davenas, Solid rocket propulsion technology, Pergamon press, Oxford, 1993

F. A. Williams, M. Barrere, N.C. Huang, Fundamental aspects of solid propellant rockets, AGARD No. 116, Oct. 1969

Fortescue, P., Stark, J., Swinerd, G., Spacecraft System Engineering, Chichester, 2003.

International Reference Guide to Space Launch Systems, Isakowitz, Steven J., American Institute of Aeronautics and Astronautics, Inc., Reston, VA, London, Eurospan 2003. - 550 S.

Ley, W., Wittmann, K., Hallmann, W., Handbook of Space Technology., Chichester: John Wiley & Sons, Ltd, 2009.

P.H. Schmucker: Hybrid-Raketenantriebe, Goldmann, München 1972.

Raumfahrtssysteme : eine Einführung mit Übungen und Lösungen, E. Messerschmidt ; S. Fasoulas. - Berlin u.a.: Springer, 2000. 533 S.

Rocket propulsion elements, G. P. Sutton; O. Biblarz, 7. ed., New York [u.a.] Wiley, 2001, 751 S.

Zugeordnete Studiengänge

Dieses Modul findet in keinem Studiengang Verwendung.

The course is limited to students from the Master of Space Engineering study programme.

Sonstiges

Keine Angabe



Space Sensors and Instruments

Titel des Moduls

Space Sensors and Instruments
(Space Sensors and Instruments)

Leistungspunkte

6

Sekretariat

F 6

Modulverantwortliche*r

Brieß, Klaus

Ansprechpartner*in

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Webseite

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Lernergebnisse

The module introduces students to the concept of remote sensing including the relevant technologies and provides insights into image processing and its applications. The topic connects the technologies and physical principles on the payload-side with the processing and use of satellite data on the application-side. The knowledge and skills gained in this module are relevant for students with a career interest in developing remote sensing payloads, analyzing satellite data, and systems engineering.

After successful completion of this module, students will be able to

- describe the basic principles of remote sensing,
- summarize radiometric and photometric terms in remote sensing,
- identify the components and sample circuits of sensor electronics,
- explain different sampling concepts of optical sensors,
- describe aberrations of optical systems,
- name different types of lenses, telescopes, and filters,
- describe the working principles of different sensor types across the electromagnetic spectrum,
- describe data processing levels and calibration types,
- research and analyze relevant publications in any subtopic of remote sensing,
- apply data processing algorithms to satellite data,
- develop own algorithms to classify imagery/features,
- document code and research results in a journal-type report,
- manage interactions with people in an interdisciplinary and international team,
- present their work professionally within a project review.

Lehrinhalte

The module covers the basics of remote sensing with spacecraft. After covering the system-theoretical and electronic fundamentals, space sensors for gamma rays, X-rays, Ultra-Violet and visible light, for infrared and far-infrared radiation, and for microwaves are discussed. Calibration and ground data processing are elaborated finally.

- Introduction to Earth observation
- Electromagnetic waves
- Earth observation system theory
- Sensor electronics
- Gamma-ray sensors
- UV and optical space sensor systems
- Infrared sensor systems
- Microwave sensor systems
- Sensor data processing
- Sensor calibration

Modulbestandteile

Lehrveranstaltungen	Art	Nummer	Turnus	Sprache	SWS
Space Sensors and Instruments	VL	3435 L 7270	WiSe/SoSe	k.A.	4

Arbeitsaufwand und Leistungspunkte

Space Sensors and Instruments (Lecture)	Multiplikator	Stunden	Gesamt
Attendance	15.0	4.0h	60.0h
Project work	15.0	4.0h	60.0h
Self-study of lecture materials	15.0	4.0h	60.0h
			180.0h

Der Aufwand des Moduls summiert sich zu 180.0 Stunden. Damit umfasst das Modul 6 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

The module consists of a theoretical lecture and seminars.

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

- Completed the module Fundamentals of Space Technology
- Completed the module Space Mission Planning and Operations
- Completed the module Satellite Technology

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:

Keine Angabe

Abschluss des Moduls

Benotung:	Prüfungsform:	Sprache:
benotet	Portfolio examination 100 points in total	Englisch

Notenschlüssel:

Note:	1.0	1.3	1.7	2.0	2.3	2.7	3.0	3.3	3.7	4.0
Punkte:	95.0	90.0	85.0	80.0	75.0	70.0	65.0	60.0	55.0	50.0

Prüfungsbeschreibung:

A group project is conducted in which the design and application of space sensors and instruments are in focus. The weekly group status reports, the final presentation and the project documentation are graded.

Prüfungselement	Kategorie	Punkte	Dauer/Umfang
Oral feedback	flexible	20	Keine Angabe
Project documentation	flexible	40	Keine Angabe
Project presentation	flexible	40	30 min

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

1 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Winter- und Sommersemester

Maximale teilnehmende Personen

Dieses Modul ist nicht auf eine Anzahl Studierender begrenzt.

Anmeldeformalitäten

Registration at the MSE secretary according to the MSE study and examination regulations. Dates and deadlines will be announced by semester start.

Literaturhinweise, Skripte

Skript in Papierform:

Nicht verfügbar

Skript in elektronischer Form:

Verfügbar

Empfohlene Literatur:

Elachi, Charles: Introduction to the physics and techniques of remote sensing / Charles Elachi. - New York [u.a.] : Wiley, 1987., 413 S.

Goodman, Joseph W.: Introduction to Fourier optics / Joseph W. Goodman. - 2. ed. - New York, NY [u.a.] : McGraw Hill, 1996. 441 S.

Heinz Stoewer, Berndt P. Feuerbacher: Utilisation of Space, Springer, Berlin (Dezember 2005)

Jahn, Herbert: Systemtheoretische Grundlagen optoelektronischer Sensoren / Herbert Jahn ; Ralf Reulke. - 1. Aufl. - Berlin : Akad.-Verl., 1995. - 298 S.

Kramer, Herbert J.: Observation of the earth and its environment : survey of missions and sensors ; with 857 tables. Herbert J. Kramer. - 4. ed. - Berlin : Springer, 2002. 1510 S.

Kreß, Dieter: Angewandte Systemtheorie : kontinuierliche und zeitdiskrete Signalverarbeitung / Dieter Kreß ; Ralf Irmer. - München [u.a.] : Oldenbourg, 1990. - 336 S.

Unbehauen, Rolf: Systemtheorie : Grundlagen für Ingenieure. München, Wien, Oldenbourg, 1990. 746 S.

Zugeordnete Studiengänge

Dieses Modul findet in keinem Studiengang Verwendung.

The course is limited to students from the Master of Space Engineering study programme.

Sonstiges

Keine Angabe



Space System Design Project

Titel des Moduls

Space System Design Project
(Space System Design Project)

Leistungspunkte

9

Modulverantwortliche*r

Ortega, Manuel

Sekretariat

F 6

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Lernergebnisse

The space industry is demanding for space systems engineers capable of designing a space system from the basic requirements while having a robust knowledge of the project management, technical design, and product assurance disciplines. This module builds the skills to harmonize all engineering disciplines related to a space system design project, from a managerial and technical perspective. The module follows the European standards to project management, system analysis, reliability, and risk assessment as well as verification and testing strategies. The students actively apply the knowledge gained in the theoretical lectures on hands-on experience projects.

After successful completion of this module, students will be able to

- plan a space project in the phases B and C according to European standards,
- apply basic tools to conduct a preliminary design of a space mission (e.g. risk analysis, cost planning),
- document a space project according to European standards,
- discuss options for key decisions in space projects (e.g. make or buy, model philosophy, AIT approach),
- apply their fundamental space engineering knowledge and skills in a real space project,
- recognize the importance of managing technical interfaces between different work packages,
- manage their interactions with people in an interdisciplinary and international team,
- present their work professionally in space project reviews.

Lehrinhalte

- ECSS Project Management
- Baseline schedule, cost structure
- Organizational breakdown structures, risk analysis
- Functional trees, design or buy (Technology Readiness Level)
- Reliability, Availability, Maintainability and Safety (RAMS)
- Configuration management plan
- Verification program and model philosophy
- Assembly, Integration and Testing (AIT)
- Concurrent Design Facilities (CFD)

Modulbestandteile

Lehrveranstaltungen	Art	Nummer	Turnus	Sprache	SWS
Space System Design Project	VL		WiSe	k.A.	4

Arbeitsaufwand und Leistungspunkte

Space System Design Project (Lecture)	Multiplikator	Stunden	Gesamt
Attendance	15.0	4.0h	60.0h
Exam preparation	1.0	20.0h	20.0h
Project documentation	1.0	40.0h	40.0h
Project work	15.0	8.0h	120.0h
Self-study of lecture materials	15.0	2.0h	30.0h
			270.0h

Der Aufwand des Moduls summiert sich zu 270.0 Stunden. Damit umfasst das Modul 9 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

The module consists of theoretical lectures complemented by short assignments. To apply the theoretical content, students participate in a system design project. The project consists of developing a fully system. Participants are assigned to a specific subsystem, where they will analyse the mission objectives, develop requirements, evaluate alternative mission concepts, identify system drivers and describe the final mission architecture. The project is assessed through a mid-term review, a final review, as well as a final report.

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

- Completed the module Fundamentals of Space Technology
- Completed the module Space Mission Planning and Operations
- Completed the module Satellite Technology

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:

Keine Angabe

Abschluss des Moduls

Benotung:

benotet

Prüfungsform:

Portfolio examination
100 points in total

Sprache:

Englisch

Notenschlüssel:

Note:	1.0	1.3	1.7	2.0	2.3	2.7	3.0	3.3	3.7	4.0
Punkte:	95.0	90.0	85.0	80.0	75.0	70.0	65.0	60.0	55.0	50.0

Prüfungsbeschreibung:

A mid-term and final presentation about the system design project are held to assess the ability to apply the theoretical concepts. The documentation about the system design project evaluates the students' ability to document project work properly. In addition, a 1 hour written exam assesses the knowledge that is covered in the theoretical lectures.

Prüfungselement	Kategorie	Punkte	Dauer/Umfang
Final presentation	flexible	30	15 min
Midterm presentation	flexible	20	15 min
Project documentation	flexible	25	<10 pages
Written Exam	written	25	1h

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

1 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Wintersemester

Maximale teilnehmende Personen

Dieses Modul ist nicht auf eine Anzahl Studierender begrenzt.

Anmeldeformalitäten

Registration at the MSE secretary according to the MSE study and examination regulations. Dates and deadlines will be announced by semester start.

Literaturhinweise, Skripte

Skript in Papierform:

Nicht verfügbar

Skript in elektronischer Form:

Nicht verfügbar

Empfohlene Literatur:

Elements of Spacecraft Design, C.D. Brown, AIAA, 2002
Space Mission Analysis and Design, W. Larson, J. Wertz, Kluwer, 1999
Space Project Management, ECSS-M-ST-10C standard, ECSS, 2009.

Zugeordnete Studiengänge

Dieses Modul findet in keinem Studiengang Verwendung.

The course is limited to students from the Master of Space Engineering study programme.

Sonstiges

Keine Angabe



Space Technology Project

Titel des Moduls

Space Technology Project
(Space Technology Project)

Webseite

<http://www.mse.tu-berlin.de>

Leistungspunkte

9

Sekretariat

F 6

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Lernergebnisse

The space industry is demanding for space systems engineers with hands-on experience. The module imparts the basics of the methodical detailed design and test of space equipment from a hands-on perspective. A focus is set on applying practical skills in mechanical, electrical, and software design in the scope of a space project. The students shall be able to design and test hardware and software on a component-, subsystem- or system level.

After successful completion of this module, students will be able to

- plan and execute a space project in the phases C and D according to European standards,
- apply basic software tools to design space equipment,
- document a space project according to European standards,
- apply their fundamental space engineering knowledge and skills in a hands-on project,
- recognize the importance of managing technical interfaces between different work packages,
- manage their interactions with people in an interdisciplinary and international team,
- present their work professionally in space project reviews,
- assemble, test, and verify space equipment.

Lehrinhalte

The module does not contain theoretical lectures but practically focuses on applying knowledge and skills from previous modules.

Depending on the project's topic, introductory sessions about the project and additional required content may be provided. Highly relevant content like mechanical/electrical/software design, interface definition, project planning, testing, and more may be recapitulated depending on the focus of the project. The weekly attendance is mainly used to discuss the development status of the project and the next steps.

Modulbestandteile

Lehrveranstaltungen	Art	Nummer	Turnus	Sprache	SWS
Space Technology Project	VL		SoSe	k.A.	4

Arbeitsaufwand und Leistungspunkte

Space Technology Project (Lecture)	Multiplikator	Stunden	Gesamt
Attendance	15.0	4.0h	60.0h
Project documentation	1.0	60.0h	60.0h
Project work	15.0	10.0h	150.0h
			270.0h

Der Aufwand des Moduls summiert sich zu 270.0 Stunden. Damit umfasst das Modul 9 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

The topic of the hands-on project can differ and may include the development and test of a CubeSat subsystem, or else. The topic provides a real project context in which the students contribute to the research objectives of the Chair of Space Technology. The project is often performed in the scope of an experimental campaign, e.g. sounding rocket flight, stratospheric balloon flight, or else. The students are assigned individual tasks in a multidisciplinary team.

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

- Completed the module Fundamentals of Space Technology
- Completed the module Space Mission Planning and Operations
- Completed the module Satellite Technology
- Completed the module Space Electronics
- Completed the module Space System Design Project

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:*Keine Angabe***Abschluss des Moduls****Benotung:**

benotet

Prüfungsform:Portfolio examination
100 points in total**Sprache:**

Englisch

Notenschlüssel:

Note:	1.0	1.3	1.7	2.0	2.3	2.7	3.0	3.3	3.7	4.0
Punkte:	95.0	90.0	85.0	80.0	75.0	70.0	65.0	60.0	55.0	50.0

Prüfungsbeschreibung:

A mid-term and final presentation about the system design project are held in which the students present the project status. The students document their work in a project report.

Prüfungselement	Kategorie	Punkte	Dauer/Umfang
Final presentation	flexible	40	15 min
Midterm presentation	flexible	20	15 min
Project documentation	written	40	<10 pages

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

1 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Sommersemester

Maximale teilnehmende Personen

Dieses Modul ist nicht auf eine Anzahl Studierender begrenzt.

Anmeldeformalitäten

Registration at the MSE secretary according to the MSE study and examination regulations. Dates and deadlines will be announced by semester start.

Literaturhinweise, Skripte**Skript in Papierform:**

Nicht verfügbar

Skript in elektronischer Form:

Nicht verfügbar

Zugeordnete Studiengänge

Dieses Modul findet in keinem Studiengang Verwendung.

The course is limited to students from the Master of Space Engineering study programme.

Sonstiges*Keine Angabe*



Space Mission Planning and Operations

Titel des Moduls

Space Mission Planning and Operations

Leistungspunkte

6

Modulverantwortliche*r

Klioni, Elizaveta

Sekretariat

F 6

Ansprechpartner*in

Klioni, Elizaveta

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Lernergebnisse

The space industry is demanding systems engineers who are capable of planning a space mission from project initiation to completion. This module introduces the programmatic aspects of space mission planning and operations. This involves acquiring a robust knowledge on the international standards and activities in astronautics. One focus of the module is set on gaining competencies in planning a space mission through its whole life cycle. Another focus is set on mission operations, which covers the theoretical aspects of ground stations and mission control structures, as well as handling procedures for mission operations.

After successful completion of this module, students will be able to

- identify the main elements of space mission planning and operations (e.g. user and mission concept analysis, data processing, archiving and distribution),
- explain the design steps to plan a space mission from project initiation to completion,
- apply the design steps of space mission planning on a project,
- develop a systematic approach to plan a project following international standards,
- justify design choices from a programmatic point of view,
- assess the feasibility of a space project,
- recognize the relevance of space laws in mission planning,
- select software tools that support the execution of space mission planning,
- describe the European space program (e.g. agencies, budgets, activities, facilities),
- explain the principles of creating a mission operations concept,
- recognize the main elements of a ground station,
- describe the traditional RF-telecommunication chain from ground to space, and vice versa.

Lehrinhalte

- Basics of space mission planning
- Introduction to ECSS standards
- Space activities of ESA, DLR, CNES
- Basics of space operations
- Satellite operations
- Regulatory aspects for space missions (space law)
- Ground station architectures
- Tools for space mission planning
- Project on mission design

Modulbestandteile

Lehrveranstaltungen	Art	Nummer	Turnus	Sprache	SWS
Space Mission Planning and Operations	VL		SoSe	en	4

Arbeitsaufwand und Leistungspunkte

Space Mission Planning and Operations (Lecture)	Multiplikator	Stunden	Gesamt
Attendance	15.0	4.0h	60.0h
Exam preparation	2.0	4.0h	8.0h
Project work	7.0	6.0h	42.0h
Quizzes and exercises	4.0	10.0h	40.0h
Self-study of lecture materials	15.0	2.0h	30.0h
			180.0h

Der Aufwand des Moduls summiert sich zu 180.0 Stunden. Damit umfasst das Modul 6 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

The module consists of theoretical lectures and a small project where students need to plan a new space mission of their choice and evaluate its feasibility. Part of the course shows how mission operation tasks are conducted in a mission control room.

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

Not specified

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:

Not specified

Abschluss des Moduls

Benotung:

benotet

Prüfungsform:

Portfolio examination
100 points in total

Sprache:

Englisch

Notenschlüssel:

Note:	1.0	1.3	1.7	2.0	2.3	2.7	3.0	3.3	3.7	4.0
Punkte:	95.0	90.0	85.0	80.0	75.0	70.0	65.0	60.0	55.0	50.0

Prüfungsbeschreibung:

A final presentation about a space mission design project is held to assess the ability to apply the theoretical concepts (each 10 minutes, including Q&A). A one-hour written exam assesses the knowledge covered in the theoretical lectures.

Prüfungselement	Kategorie	Punkte	Dauer/Umfang
Project presentation	oral	50	10 min
Test	written	50	1 h

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

1 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Sommersemester

Maximale teilnehmende Personen

Dieses Modul ist nicht auf eine Anzahl Studierender begrenzt.

Anmeldeformalitäten

Registration at the MSE secretary according to the MSE study and examination regulations. Dates and deadlines will be announced by semester start.

Literaturhinweise, Skripte

Skript in Papierform:

Nicht verfügbar

Skript in elektronischer Form:

Nicht verfügbar

Empfohlene Literatur:

Scholz, A., CubeSat Standards Handbook, The LibreCube Initiative, 2017.

Spagnulo, M., Fleeter, R., Balduccini, M., Nasini, F., Space Program Management - Methods and Tools, Springer, 2013.

Zugeordnete Studiengänge

Dieses Modul findet in keinem Studiengang Verwendung.

The course is limited to students from the Master of Space Engineering study programme.

Sonstiges

Not specified



Human Spaceflight

Titel des Moduls

Human Spaceflight
(Human Spaceflight)

Leistungspunkte

6

Modulverantwortliche*r

Ortega, Manuel

Sekretariat

F 6

Ansprechpartner*in

Nitschke, Robin Tom

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Lernergebnisse

Human spaceflight is increasingly becoming a key driver in the world's total expenditure in the space domain, with many space agencies announcing the realization of future permanent crewed habitats on extra-terrestrial environments. The module introduces students to the challenges and solutions of humans living and working in space from a technical and psychological aspect. Students start with the medical and psychological processes of adaptation to space environments, and continue with the module to build their engineering skills and design innovative strategies to mitigate the harsh space environment on humans.

After successful completion of this module, students will be able to

- identify the historical and future objectives of human spaceflight,
- describe the physiological factors that are relevant in human spaceflight,
- recognize the influence of the space environment on cognitive and psychomotor functions,
- give examples of mitigating the impact of the space environment on the human body and mind,
- recognize the technical and programmatic requirements to ensure humans can safely live and work in a space environment,
- explain the technical working principles of elements of space habitats,
- develop a systematic approach to provide solutions for a human space habitat,
- apply the fundamental space engineering skills in a space project for human habitats,
- recognize the importance of managing interfaces between different work packages,
- manage the interactions with people in an interdisciplinary and international team.

Lehrinhalte

Technical Aspects of Human Spaceflight:

- History of crewed spaceflight
- Protection and mitigation against micro meteorites, micro-gravity, thermal environment, radiation
- Regenerative life support systems
- Human space law
- Space suits
- In-Situ Resource Utilization (ISRU)
- Analog studies

Space Psychology:

- Microgravity and changed day-night-cycle as specific stress factors of the space environment
- Physiological problems of adaption to zero-gravity (hear circular flow system, vestibular system, muscle and bone system, space sickness)
- Effect of microgravity on cognitive and psychomotor functions and performance
- Psychological effects of isolation and confinement on performance
- Mental stat and sozio-psychological processes within astronaut crews
- Psychological aspects of selection, training and support of astronauts

Modulbestandteile

Lehrveranstaltungen	Art	Nummer	Turnus	Sprache	SWS
Space Psychology	IV	0532 L 352	SoSe	en	2
Technical Aspects of Human Spaceflight	SEM	3534 L 858	SoSe	en	2

Arbeitsaufwand und Leistungspunkte

Space Psychology (Integrated course)	Multiplikator	Stunden	Gesamt
Attendance	15.0	2.0h	30.0h
Self-study of lecture materials	15.0	4.0h	60.0h
			90.0h
Technical Aspects of Human Spaceflight (Seminar)	Multiplikator	Stunden	Gesamt
Attendance	15.0	2.0h	30.0h
Project work	15.0	4.0h	60.0h
			90.0h

Der Aufwand des Moduls summiert sich zu 180.0 Stunden. Damit umfasst das Modul 6 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

In this module, the theoretical lectures of Space Psychology are complemented by group discussions and group work within the lecture time. The lectures of the Technical Aspects of Human Spaceflight are complemented by external guest seminars as well as with a project, which aims to design a new strategy or subsystem for humans to live and work sustainably in space.

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

None

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:

Keine Angabe

Abschluss des Moduls

Benotung:	Prüfungsform:	Sprache:
benotet	Portfolio examination 100 points in total	Englisch

Notenschlüssel:

Note:	1.0	1.3	1.7	2.0	2.3	2.7	3.0	3.3	3.7	4.0
Punkte:	95.0	90.0	85.0	80.0	75.0	70.0	65.0	60.0	55.0	50.0

Prüfungsbeschreibung:

In the first semester, a test assesses the theoretical knowledge of the Space Psychology module. In the second semester, short ungraded multiple choice quizzes are conducted every 3 weeks to assess the theoretical knowledge of the Technical Aspects of Human Spaceflight module. In addition, students select a topic on each module, space psychology and technology, for which they prepare a presentation and documentation.

Prüfungselement	Kategorie	Punkte	Dauer/Umfang
Space Psychology: Written Exam	written	40	60 min
Technical Aspects: Documentation	written	30	10 pages
Technical Aspects: Presentation	oral	30	20 min

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

2 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Winter- und Sommersemester

Maximale teilnehmende Personen

Dieses Modul ist nicht auf eine Anzahl Studierender begrenzt.

Anmeldeformalitäten

Registration at the MSE secretary according to the MSE study and examination regulations. Dates and deadlines will be announced by semester start.

Literaturhinweise, Skripte

Skript in Papierform:

Nicht verfügbar

Skript in elektronischer Form:

Nicht verfügbar

Empfohlene Literatur:

Space Psychology: Kanas, N. & Manzey, D., Space psychology and psychiatry, Dordrecht: Springer, 2008.

Technical Aspects: IAA StudyGroup: The Next Steps In Exploring Deep Space - A Cosmic Study by the International Academy of Astronautics, 2004.

Zugeordnete Studiengänge

Dieses Modul findet in keinem Studiengang Verwendung.

The course is limited to students from the Master of Space Engineering study programme.

Sonstiges

Keine Angabe



Space Flight Mechanics

Titel des Moduls

Space Flight Mechanics

Leistungspunkte

6

Modulverantwortliche*r

Stoll, Enrico

Sekretariat

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Ansprechpartner*in

Stoll, Enrico

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Lernergebnisse

The module imparts knowledge in the basics of space flight mechanics. Space system engineers need the knowledge of space flight mechanics for different application areas in space mission design and analysis, and orbit and attitude control of a spacecraft. The engineering applications of space flight mechanics include the design of satellite orbits and interplanetary trajectories, rocket ascent trajectories, re-entry and landing concepts, rendezvous and docking maneuvers. Part of the outcome is the understanding of satellite orbit disturbances, different types of orbits, the basic laws of celestial mechanics, and time and reference systems. Further, a focus is set on introducing the programmatic aspects, thus developing the basic skills required to analyze and develop qualitative solutions for a real-life problem in the relevant application areas.

After successful completion of this course, students will be able to

- describe the characteristics of orbits, time and reference systems,
- explain the laws of celestial mechanics applicable to undisturbed satellite orbits,
- model gravitational and non-gravitational forces acting on an orbiting spacecraft,
- explain the influence of gravitational and non-gravitational forces on an orbiting spacecraft ,
- apply perturbation theory to develop qualitative solutions for a real space mission analysis and design problem,
- calculate the ground tracks using the orbital elements for a given orbit,
- explain the principles of relative motion applicable to the field of formation flight, rendezvous and docking,
- calculate the parameters of impulsive orbit maneuvers (e.g. delta-V, transfer time, and orbital elements),
- explain the basics terminologies and concepts of spacecraft re-entry.

Lehrinhalte

- Two-body problem
- Undisturbed satellite orbits
- Time and reference systems
- Gravitational and non-gravitational forces
- Perturbation theory
- Ground tracks and particular types of orbits
- Relative motion
- Impulsive orbit maneuvers
- Interplanetary trajectories
- Ascending trajectories
- Re-entry of spacecraft
- Applications

Modulbestandteile

Lehrveranstaltungen	Art	Nummer	Turnus	Sprache	SWS
Space Flight Mechanics	VL		SoSe	k.A.	4

Arbeitsaufwand und Leistungspunkte

Space Flight Mechanics (Lecture)	Multiplikator	Stunden	Gesamt
Attendance	12.0	4.0h	48.0h
Exercises	12.0	4.0h	48.0h
Quizzes	12.0	2.0h	24.0h
Self-study of lecture materials	12.0	5.0h	60.0h
			180.0h

Der Aufwand des Moduls summiert sich zu 180.0 Stunden. Damit umfasst das Modul 6 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

The module consists of theoretical lectures, quizzes, and homework exercises. During the exercises, solutions to different orbital mechanics problems are presented and discussed by students under supervision of the lecturers.

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

Fundamentals of Space Technology
Satellite Technology
Spacecraft Dynamics and Control

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:

Not specified

Abschluss des Moduls

Benotung:	Prüfungsform:	Sprache:	Dauer/Umfang:
benotet	Written exam	Englisch	2 h

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

1 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Sommersemester

Maximale teilnehmende Personen

Dieses Modul ist nicht auf eine Anzahl Studierender begrenzt.

Anmeldeformalitäten

Registration at the MSE secretary according to the MSE study and examination regulations. Dates and deadlines will be announced by semester start.

Literaturhinweise, Skripte

Skript in Papierform:	Skript in elektronischer Form:
Verfügbar	Verfügbar
Zusätzliche Informationen:	Zusätzliche Informationen:
Available on the ISIS course page	Available on the ISIS course page

Empfohlene Literatur:

Fundamentals of Astrodynamics, Bate, R.R. et al, 1971
Fundamentals of Astrodynamics and Applications, Vallado, D.A., New York, 1997
Satellite Orbits, Montenbruck, O., Gill, E., Springer 2000
Understanding Space, Sellers, J.J., New, York, 1997

Zugeordnete Studiengänge

Dieses Modul findet in keinem Studiengang Verwendung.

The course is limited to students from the Master of Space Engineering study programme.

Sonstiges

Not specified



Project Management

Titel des Moduls

Project Management

Leistungspunkte

6

Modulverantwortliche*r

Homakova, Olga

Sekretariat

F 6

Ansprechpartner*in

Homakova, Olga

Webseite

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Lernergebnisse

Space systems engineers plan project activities and manage technical teams. This module focuses on developing the practical skills required for the successful management of space projects.

After successful completion of this module, students will be able to

- differentiate between the various project management methods (linear, agile, hybrid) and assess them theoretically,
- structure projects according to the waterfall model (based on PRINCE 2 and PMBOK) (phase model),
- recognize the need for different roles in linear project management,
- evaluate, select and use instruments (e.g. Mind Map, Scamper, PESTEL, Stakeholder Analysis, WBS, Gantt Chart) in the relevant project phases,
- use different project management controlling instruments,
- use the Scrum method in the context of agile management methods and explain the entire process with its activities and roles,
- analyze the dynamics of a project team (Team Management System) and initiate measures to improve the team,
- assess international project teams and recognize and correctly evaluate various cultural phenomena.

Lehrinhalte

- Fundamentals of project management
- Factors of project success
- Project initiation phase and environmental scanning
- Work breakdown structure / analytic hierarchy process (AHP)
- Resources and time planning
- Risk management
- Project implementation
- Project management standards: PMI
- Leading a project team by using team management systems
- Equality in leadership and team work
- Basics of agile project management (Scrum)
- Scrum versus waterfall project management
- Controlling
- Team management systems
- Leadership in project calculation for project managers

Modulbestandteile

Lehrveranstaltungen	Art	Nummer	Turnus	Sprache	SWS
Project Management	VL		SoSe	en	4

Arbeitsaufwand und Leistungspunkte

Project Management (Lecture)	Multiplikator	Stunden	Gesamt
Attendance	15.0	4.0h	60.0h
Self-study of lecture materials	15.0	8.0h	120.0h
			180.0h

Der Aufwand des Moduls summiert sich zu 180.0 Stunden. Damit umfasst das Modul 6 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

The module consists of theoretical lectures and business games as practical exercises. A group project is conducted in which the students apply the learned project management methods.

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

Not specified

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:

Not specified

Abschluss des Moduls

Benotung:	Prüfungsform:	Sprache:
benotet	Portfolio examination 100 points in total	Englisch

Notenschlüssel:

Note:	1.0	1.3	1.7	2.0	2.3	2.7	3.0	3.3	3.7	4.0
Punkte:	95.0	90.0	85.0	80.0	75.0	70.0	65.0	60.0	55.0	50.0

Prüfungsbeschreibung:

Group presentation: The teams which work together in the group project give a 20-minute presentation and submit a handout (6 pages).
 Test: The course is concluded with a final test about the whole content of the lecture course.
 Group assignment: Overall performance of the "companies", based on the financial results (Quicktest) and the final presentation of the business game TOPSIM, is evaluated.

Prüfungselement	Kategorie	Punkte	Dauer/Umfang
Final presentation	flexible	40	20 min
Group assignment	flexible	20	.
Test	flexible	40	60 min

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

1 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Sommersemester

Maximale teilnehmende Personen

Dieses Modul ist nicht auf eine Anzahl Studierender begrenzt.

Anmeldeformalitäten

Registration at the MSE secretary according to the MSE study and examination regulations.
 Dates and deadlines will be announced by semester start.

Literaturhinweise, Skripte

Skript in Papierform:	Skript in elektronischer Form:
Nicht verfügbar	Nicht verfügbar

Zugeordnete Studiengänge

Dieses Modul findet in keinem Studiengang Verwendung.

The course is limited to students from the Master of Space Engineering study programme.

Sonstiges

Not specified



Innovation Management and Entrepreneurship

Titel des Moduls

Innovation Management and Entrepreneurship
(Innovation Management and Entrepreneurship)

Leistungspunkte

6

Sekretariat

F 6

Modulverantwortliche*r

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Ansprechpartner*in

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Webseite

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Lernergebnisse

Nowadays, technical knowledge is not the only competence necessary for a successful career. Many space start-ups are founded and large companies and agencies adapt to challenges using new methods of innovation management. This module introduced current key themes in innovation and entrepreneurship, including human-centered design and innovation eco-systems. This practical course will guide students to create new valued products, services or processes, from idea generation through to business concept development, testing, and presentation.

After successful completion of this module, students will be able to

- systematically explore, create and modify business-driven ideas,
- explain the human-centered design and innovation process to develop new products, services, or processes,
- validate assumptions and test prototypes,
- explain the innovation and business creation eco-system,
- transform new ideas into valuable solutions considering their impact,
- work in and lead interdisciplinary innovation project teams,
- present a concept in a pitch format.

Lehrinhalte

- Innovation processes and methods
- Innovation strategies
- Innovation and gender
- Business models
- Effectuation and entrepreneurial mindset
- Space related aspects of innovation and entrepreneurship
- Agile management

Modulbestandteile

Arbeitsaufwand und Leistungspunkte

Lehrveranstaltungsunabhängiger Aufwand	Multiplikator	Stunden	Gesamt
Attendance	15.0	4.0h	60.0h
Self-study of lecture materials	15.0	8.0h	120.0h
			180.0h

Der Aufwand des Moduls summiert sich zu 180.0 Stunden. Damit umfasst das Modul 6 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

- Lectures in form of short input sessions.
- Self-study of lecture material and via suggested and/or provided books, articles, videos, podcasts, blogs etc.
- Hands-on experimentation and feedback in groups and individually.
- Team projects and team presentations.
- Individual and group coaching.
- Engagement with innovation & entrepreneurship experts and topics.
- Preparation for presenting/pitching and coaching.
- Interaction with key innovation and entrepreneurship hubs in Berlin - could be technology centres, co-working spaces, etc.

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

None.

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:*Keine Angabe***Abschluss des Moduls****Benotung:**

benotet

Prüfungsform:Portfolio examination
100 points in total**Sprache:**

Englisch

Notenschlüssel:

Note:	1.0	1.3	1.7	2.0	2.3	2.7	3.0	3.3	3.7	4.0
Punkte:	95.0	90.0	85.0	80.0	75.0	70.0	65.0	60.0	55.0	50.0

Prüfungsbeschreibung:

Activity, engagement, experimentation and learning progress throughout the course is assessed.
The course is concluded with a final test about the whole content of the lecture course.

Prüfungselement	Kategorie	Punkte	Dauer/Umfang
Final presentation	oral	20	30 min
Group assignments	flexible	40	<i>Keine Angabe</i>
Oral feedback	flexible	20	15 min
Team project documentation	written	20	<i>Keine Angabe</i>

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

1 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Winter- und Sommersemester

Maximale teilnehmende Personen

Die maximale Teilnehmerzahl beträgt 20

Anmeldeformalitäten

Registration at the MSE secretary according to the MSE study and examination regulations. Dates and deadlines will be announced by semester start.

Literaturhinweise, Skripte**Skript in Papierform:**

Nicht verfügbar

Skript in elektronischer Form:

Nicht verfügbar

Zugeordnete Studiengänge

Diese Modulversion wird auf folgenden Modullisten verwendet (alte Studiengangsabbildung):

The course is limited to students from the Master of Space Engineering study programme.

Sonstiges*Keine Angabe*



Introduction to Satellite Geodesy

Titel des Moduls

Introduction to Satellite Geodesy
(Introduction to Satellite Geodesy)

Leistungspunkte

6

Sekretariat

F 6

Modulverantwortliche*r

Heinkelmann, Robert

Ansprechpartner*in

Homakova, Olga

E-Mail-Adresse

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Webseite

<http://mse.tu-berlin.de>

Lernergebnisse

The module includes the fundamental principles of Satellite and Space Geodesy, such as geodetic, astrometric and astronomic reference frames and transformations, Earth Orientation, Satellite Orbit determination and introduces the most important space geodetic techniques: GNSS, VLBI, SLR, DORIS, Satellite Altimetry, InSAR and Gravity Field Satellite Missions. The main geophysical processes that cause changes of the antenna reference points are discussed as well, within a section on data analysis of space geodetic techniques. The students of space engineering will gain an initial overview of how Earth observing and navigation satellites as well as ground-based observatories can be used for current geoscientific and astrometric applications involving the analytical concepts of geodesy. The module consists of two parts, a lecture and the associated computer-based exercise, where the most important topics are further illustrated through practical examples.

Lehrinhalte

Conceptual basics of coordinate systems

Time scales

Terrestrial reference frames

Celestial reference frames

Earth orientation

Orbit determination

Space geodetic techniques: GNSS, VLBI, SLR, DORIS, satellite altimetry, spherical harmonics and gravity field, satellite-based gravity field determination, methods of space geodetic data analysis

Modulbestandteile

Lehrveranstaltungen	Art	Nummer	Turnus	Sprache	SWS
Introduction to Satellite Geodesy	VL	3534 L 8873	SoSe	en	4

Arbeitsaufwand und Leistungspunkte

Introduction to Satellite Geodesy (Lecture)	Multiplikator	Stunden	Gesamt
Attendance	15.0	4.0h	60.0h
Homework	15.0	4.0h	60.0h
Self-study of lecture materials	15.0	4.0h	60.0h
			180.0h

Der Aufwand des Moduls summiert sich zu 180.0 Stunden. Damit umfasst das Modul 6 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

Lectures (50%)

Exercises (50%): 25% - theoretical introduction and preliminary discussion of the exercises, 50% - practical exercises /homework in groups of up to five students, 25% -homework debriefing

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

None

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:

Keine Angabe

Abschluss des Moduls

Benotung:

benotet

Prüfungsform:Portfolio examination
100 points in total**Sprache:**

Englisch

Notenschlüssel:

Note:	1.0	1.3	1.7	2.0	2.3	2.7	3.0	3.3	3.7	4.0
Punkte:	95.0	90.0	85.0	80.0	75.0	70.0	65.0	60.0	55.0	50.0

Prüfungselement	Kategorie	Punkte	Dauer/Umfang
Assignments	flexible	50	6 assignments
Oral feedback	oral	50	30 min

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

1 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Sommersemester

Maximale teilnehmende Personen

Dieses Modul ist nicht auf eine Anzahl Studierender begrenzt.

Anmeldeformalitäten

Registration at the MSE secretary according to the MSE study and examination regulations. Dates and deadlines will be announced by semester start.

Literaturhinweise, Skripte**Skript in Papierform:**

Nicht verfügbar

Skript in elektronischer Form:

Nicht verfügbar

Zugeordnete Studiengänge

Dieses Modul findet in keinem Studiengang Verwendung.

Sonstiges

Keine Angabe



Radiation Effects on Space Electronics

Titel des Moduls

Radiation Effects on Space Electronics

Leistungspunkte

3

Modulverantwortliche*r

Avsar, Cem

Sekretariat

F 6

Ansprechpartner*in

Avsar, Cem

Webseite

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Lernergebnisse

Space radiation has major effects on spacecraft and humans in space. The module introduces students to the sources, the characteristics, and the effects of space radiation. This knowledge is vital for space systems engineers who coordinate radiation test campaigns and plan technical measures for mitigating radiation effects.

After successful completion of this module, students will be able to

- classify the dose of space radiation in comparison to the radiation dose in daily life,
- recognize the technical terms and units that are relevant to working with radiation,
- explain the different sources and characteristics of space radiation,
- summarize the space radiation environment in common mission orbits,
- describe the general effects of space radiation on electronics,
- describe the effects of different space radiation types on the physical layer of electronics,
- select the relevant standards and processes for radiation testing,
- describe how to build radiation models and run a simulation of radiation effects using software tools,
- prepare a radiation test setup,
- interpret radiation test data,
- explain the basic principles of mitigating radiation effects.

Lehrinhalte

The following topics are addressed in this module:

- Radiation concept and units
- The space radiation environment
- Effects of space radiation on electronics
- Detailed TID effects in electronics
- Single Event Effects (SEE) in electronics
- Introduction to computational tools and calculation of radiation models
- Simulation of radiation effects on electronics
- Preparation of a total ionizing dose (TID) irradiation test setup with electronic components
- Visit of a radiation chamber
- Basics of radiation effects mitigation

Modulbestandteile

Lehrveranstaltungen	Art	Nummer	Turnus	Sprache	SWS
Radiation Workshop	IV		WiSe	en	2

Arbeitsaufwand und Leistungspunkte

Radiation Workshop (Integrated course)	Multiplikator	Stunden	Gesamt
Attendance	15.0	4.0h	60.0h
Exam preparation	1.0	15.0h	15.0h
Self-study of lecture materials	15.0	1.0h	15.0h
			90.0h

Der Aufwand des Moduls summiert sich zu 90.0 Stunden. Damit umfasst das Modul 3 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

The module starts with lectures that introduce the theory behind space radiation. It continues with simulation tools that students use to measure the effects of space radiation. The class is taken to a radiation chamber to learn about the facility

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

- Completed the module Fundamentals of Space Technology
- Completed the module Space Electronics

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:

Not specified

Abschluss des Moduls

Benotung:	Prüfungsform:	Sprache:	Dauer/Umfang:
benotet	Written exam	Englisch	60 min

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

1 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Wintersemester

Maximale teilnehmende Personen

Dieses Modul ist nicht auf eine Anzahl Studierender begrenzt.

Anmeldeformalitäten

Registration at the MSE secretary according to the MSE study and examination regulations. Dates and deadlines will be announced by semester start.

Literaturhinweise, Skripte

Skript in Papierform:	Skript in elektronischer Form:
Nicht verfügbar	Nicht verfügbar

Empfohlene Literatur:

Basics, reading material and seminars: <https://www.radecs-association.net>
Internal test reports and activities of ASTRIONICS GmbH
Simulations and basic concepts: <https://www.spennis.oma.be>
Software and applications: <https://www.trad.fr/en/space/omere-software>
Standards: <https://escies.org>

Zugeordnete Studiengänge

Dieses Modul findet in keinem Studiengang Verwendung.

The course is limited to students from the Master of Space Engineering study programme.

Sonstiges

Not specified

**Titel des Moduls**

Soft Skills

Leistungspunkte

3

Modulverantwortliche*r

Homakova, Olga

Sekretariat

F 6

Ansprechpartner*in

Homakova, Olga

Webseite<http://mse.tu-berlin.de>**E-Mail-Adresse**olga.homakova@tu-berlin.de**Lernergebnisse**

Skills in communication and social competence are key factors for prospective engineers seeking leading positions. The module will prepare students for the social challenges in the work environment and provide a basic understanding and a hands-on experimentation space for the key soft skills required to lead employees, teams and organizations. In immersive real-life situations, students will train and develop their abilities in teamwork, adaptability, collaborative problem solving, and other key transferrable soft skills.

After successful completion of this module, students will be able to

- describe required written, verbal, and non-verbal communication skills in globally diverse teams,
- actively listen and solve some typical conflicts in group engagement,
- describe team development phases and how they can effectively interact accordingly,
- collaborate, manage time and pro-actively develop themselves,
- apply critical observation and self-management skills to aid problem-solving and decision making,
- activate self-confidence to speak publicly with less fear and authentic presence.

Lehrinhalte

- Communication skills
- Culture map
- Teamwork and collaboration
- Active listening
- Critical observation
- Feedback and feedforward
- Storytelling
- Collaborative problem solving and decision making

Modulbestandteile**Arbeitsaufwand und Leistungspunkte**

Lehrveranstaltungsunabhängiger Aufwand	Multiplikator	Stunden	Gesamt
Attendance	15.0	2.0h	30.0h
Self-study of lecture materials	15.0	4.0h	60.0h
			90.0h

Der Aufwand des Moduls summiert sich zu 90.0 Stunden. Damit umfasst das Modul 3 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

- Lectures in form of short input sessions.
- Self-study of lecture material and via suggested and/or provided books, articles, videos, podcasts, blogs etc.
- Hands-on experimentation and feedback in groups and individually.
- Team exercises.
- Individual and group coaching.
- Preparation for presenting/pitching and coaching.

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

Not specified

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:

Not specified

Abschluss des Moduls

Benotung:

benotet

Prüfungsform:
Portfolio examination
100 points in total
Sprache:

Englisch

Notenschlüssel:

Note:	1.0	1.3	1.7	2.0	2.3	2.7	3.0	3.3	3.7	4.0
Punkte:	95.0	90.0	85.0	80.0	75.0	70.0	65.0	60.0	55.0	50.0

Prüfungsbeschreibung:

Activity, engagement, experimentation and learning progress throughout the course is assessed.
The course is concluded with a final presentation demonstrating multiple aspects of the course and reflecting on the individual learning progress during the course duration.

Prüfungselement	Kategorie	Punkte	Dauer/Umfang
Homework and exercises	flexible	40	.
Individual Presentation	flexible	40	15 min
Oral feedback	flexible	20	15 min

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

1 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Sommersemester

Maximale teilnehmende Personen

Dieses Modul ist nicht auf eine Anzahl Studierender begrenzt.

Anmeldeformalitäten

Registration at the MSE secretary according to the MSE study and examination regulations.
Dates and deadlines will be announced by semester start.

Literaturhinweise, Skripte

Skript in Papierform:

Nicht verfügbar

Skript in elektronischer Form:

Nicht verfügbar

Zugeordnete Studiengänge

Dieses Modul findet in keinem Studiengang Verwendung.

The course is limited to students from the Master of Space Engineering study programme.

Sonstiges

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Planetary Exploration and Space Robotics 1

Titel des Moduls

Planetary Exploration and Space Robotics 1
(Planetary Exploration and Space Robotics 1)

Leistungspunkte

6

Sekretariat

F 6

Modulverantwortliche*r

Avsar, Cem

Ansprechpartner*in

Stapperfend, Simon

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Webseite

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Lernergebnisse

Humans use robotic systems to explore celestial bodies and to manipulate objects in space. This module introduces the basics of planetary physics, exploration of celestial bodies by robots, and in-situ resource utilization. The design, testing, and operation of robotic systems are addressed with a practical approach, using engineering models of robots in the scope of a hands-on project.

After successful completion of this module, students will be able to

- recognize basic terms used in planetary exploration and space robotics,
- name the applications of space robotics,
- give examples of space robotic systems,
- give examples of robotic space exploration missions,
- explain the working principles of the most relevant space robotics technologies in each subsystem,
- design a robotic system,
- explain the basic principles of machine perception,
- explain the basic principles of machine learning,
- explain the basic principles of navigation of mobile robots,
- describe the characteristics of the most relevant celestial bodies (e.g. Moon, Mars, asteroids, meteorites and comets),
- use the version control system Git to manage code in robotics projects,
- use the project management software Redmine,
- implement basic routines in Python for the purpose of controlling robots,
- use the Robot Operating System (ROS) for simulating robot behaviour,
- use the Robot Operating System (ROS) to control robots (e.g. navigation).

Lehrinhalte

- Basic terms in planetary exploration and space robotics
- Robotic space exploration missions
- Technology of planetary robots
- Machine perception
- Machine learning
- Navigation of mobile robots
- Asteroids, meteorites, and comets
- The Moon and in situ resource utilization
- The Mars and in situ resource utilization
- Version control with Git
- Introduction to Ubuntu
- Introduction Python
- Robot Operating System (ROS)
- Robot design project

Modulbestandteile

Lehrveranstaltungen	Art	Nummer	Turnus	Sprache	SWS
Planetary Exploration and Space Robotics 1	IV		WiSe	en	4

Arbeitsaufwand und Leistungspunkte

Planetary Exploration and Space Robotics 1 (Integrated course)	Multiplikator	Stunden	Gesamt
Attendance	15.0	4.0h	60.0h
Project work	15.0	6.0h	90.0h
Self-study of lecture materials	15.0	2.0h	30.0h
			180.0h

Der Aufwand des Moduls summiert sich zu 180.0 Stunden. Damit umfasst das Modul 6 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

The module consists of theoretical lectures about planetary exploration and space robotics. Video lectures are used to introduce students to the variety of tools (e.g. Git, Ubuntu, Python, ROS) used in the scope of a robot design project. In the robot design project, students either design a new robot or expand the functionality of an existing robot. The project is on the level of a feasibility analysis and preliminary design, including prototyping if feasible.

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

- Completed the course Fundamentals of Space Technology 1
- Completed the module Space Mission Planning and Operations

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:

Keine Angabe

Abschluss des Moduls

Benotung:

benotet

Prüfungsform:

Portfolio examination
100 points in total

Sprache:

Englisch

Notenschlüssel:

Note:	1.0	1.3	1.7	2.0	2.3	2.7	3.0	3.3	3.7	4.0
Punkte:	95.0	90.0	85.0	80.0	75.0	70.0	65.0	60.0	55.0	50.0

Prüfungsbeschreibung:

The project work is evaluated at defined milestones which consist of presentations and the final report.

Prüfungselement	Kategorie	Punkte	Dauer/Umfang
Final documentation	written	50	Keine Angabe
Presentation	oral	30	20 min
Project status report	oral	20	15 min

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

1 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Wintersemester

Maximale teilnehmende Personen

Dieses Modul ist nicht auf eine Anzahl Studierender begrenzt.

Anmeldeformalitäten

Registration at the MSE secretary according to the MSE study and examination regulations.

Dates and deadlines will be announced by semester start.

Literaturhinweise, Skripte

Skript in Papierform:

Nicht verfügbar

Skript in elektronischer Form:

Nicht verfügbar

Empfohlene Literatur:

Alex Ellery: Planetary Rovers; Robotic Exploration of the Solar System. 2016. Published by Springer-Verlag Berlin Heidelberg. ISBN: 978-3-642-03258-5

Zugeordnete Studiengänge

Dieses Modul findet in keinem Studiengang Verwendung.

The course is limited to students from the Master of Space Engineering study programme.

Sonstiges

Keine Angabe



Planetary Exploration and Space Robotics 2

Titel des Moduls

Planetary Exploration and Space Robotics 2
(Planetary Exploration and Space Robotics 2)

Leistungspunkte

6

Sekretariat

F 6

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Lernergebnisse

This module covers the detailed design, prototyping, and testing of a robotic system for a defined mission scenario. A given design problem will be solved by the students, mostly relying on results from Planetary Exploration and Space Robotics 1. The module imparts the basics of the methodical detailed design and test of robot systems from a hands-on perspective. A focus is set on applying practical skills in mechanical, electrical, and software design in the scope of a space project. The students shall be able to design and test hardware and software on a component-, subsystem- or system level.

After successful completion of this module, students will be able to

- develop a robot system.
- apply basic software tools to design robots,
- document a space project,
- apply their fundamental space engineering knowledge and skills in a hands-on project,
- recognize the importance of managing technical interfaces between different work packages,
- manage their interactions with people in an interdisciplinary and international team,
- present their work professionally in space project reviews,
- assemble, test, and verify space equipment.

Lehrinhalte

- Detailed design of robot subsystems
- Project workflow
- Software design guidelines
- Team file management
- Testing and operation of robot systems

Modulbestandteile

Lehrveranstaltungen	Art	Nummer	Turnus	Sprache	SWS
Planetary Exploration and Space Robotics 2	IV		SoSe	en	4

Arbeitsaufwand und Leistungspunkte

Planetary Exploration and Space Robotics 2 (Integrated course)	Multiplikator	Stunden	Gesamt
Attendance	15.0	4.0h	60.0h
Project work	15.0	8.0h	120.0h
			180.0h

Der Aufwand des Moduls summiert sich zu 180.0 Stunden. Damit umfasst das Modul 6 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

Theoretical lectures, tutorials, demonstrations and project work

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

None

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:

Keine Angabe

Abschluss des Moduls

Benotung:

benotet

Prüfungsform:Portfolio examination
100 points in total**Sprache:**

Englisch

Notenschlüssel:

Note:	1.0	1.3	1.7	2.0	2.3	2.7	3.0	3.3	3.7	4.0
Punkte:	95.0	90.0	85.0	80.0	75.0	70.0	65.0	60.0	55.0	50.0

Prüfungsbeschreibung:

Project work is evaluated at defined milestones.
Presentations about the project status are given.
A project documentation must be prepared.

Prüfungselement	Kategorie	Punkte	Dauer/Umfang
Final documentation	written	50	<i>Keine Angabe</i>
Presentation	oral	30	20 min
Project status report	oral	20	15 min

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

1 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Sommersemester

Maximale teilnehmende Personen

Dieses Modul ist nicht auf eine Anzahl Studierender begrenzt.

Anmeldeformalitäten

Registration at the MSE secretary according to the MSE study and examination regulations.
Dates and deadlines will be announced by semester start.

Literaturhinweise, Skripte**Skript in Papierform:**

Nicht verfügbar

Skript in elektronischer Form:

Nicht verfügbar

Empfohlene Literatur:

Alex Ellery: Planetary Rovers; Robotic Exploration of the Solar System. 2016. Published by Springer-Verlag Berlin Heidelberg. ISBN: 978-3-642-03258-5

Handbook of Space Technology

Zugeordnete Studiengänge

Dieses Modul findet in keinem Studiengang Verwendung.

Sonstiges

Keine Angabe



German for Engineers A1.1

Titel des Moduls

German for Engineers A1.1

Leistungspunkte

3

Sekretariat

F 6

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Lernergebnisse

During and after their studies, MSE students are most likely to collect work experience in the German aerospace sector. The module German for Engineers is designed to help students to work in the engineering environment. The module A1.1 corresponds to basic users of the language, who communicate in everyday situations with commonly-used expressions and elementary vocabulary. After completing the A1.1 module, students can understand and use very frequently-used everyday expressions as well as simple phrases to meet immediate needs. They can introduce themselves and others, ask and answer questions about personal details and interact in a simple way provided the other person talks slowly and clearly.

Lehrinhalte

- Introductions
- Talking about personal details such as where students live, things they have and people they know.
- Counting
- Hobbies
- Ordering food, talking about food
- Expressing not having and needing things
- Talking about things
- Talking about what one can and cannot do
- Expressing prices
- Telling time
- Naming days of the week and months

Modulbestandteile

Lehrveranstaltungen	Art	Nummer	Turnus	Sprache	SWS
German for Engineers A1.1	UE	3534 L 819	SoSe	de	3

Arbeitsaufwand und Leistungspunkte

German for Engineers A1.1 (Practical tutorial)	Multiplikator	Stunden	Gesamt
Attendance	15.0	3.0h	45.0h
Self-study of lecture materials	15.0	3.0h	45.0h
			90.0h

Der Aufwand des Moduls summiert sich zu 90.0 Stunden. Damit umfasst das Modul 3 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

- Individual work phases, couple and group work in classroom
- Interactive tasks for the development of speaking and writing skills and reading and listening comprehension
- Homework

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

None

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:

Keine Angabe

Abschluss des Moduls

Benotung:

unbenotet

Prüfungsform:

Written exam

Sprache:

Deutsch

Dauer/Umfang:

90 min

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

1 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Sommersemester

Maximale teilnehmende Personen

Die maximale Teilnehmerzahl beträgt 12

Anmeldeformalitäten

Registration at the MSE secretary according to the MSE study and examination regulations.

Dates and deadlines will be announced by semester start.

Literaturhinweise, Skripte

Skript in Papierform:

Nicht verfügbar

Skript in elektronischer Form:

Nicht verfügbar

Zugeordnete Studiengänge

Dieses Modul findet in keinem Studiengang Verwendung.

Sonstiges

Prerequisite for a successful completion is the regular participation in the course (at least 80%).



German for Engineers A1.2

Titel des Moduls

German for Engineers A1.2

Leistungspunkte

3

Sekretariat

F 6

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Lernergebnisse

During and after their studies, MSE students are most likely to collect work experience in the German aerospace sector. The module German for Engineers is designed to help students to work in the engineering environment. The module A1.2 corresponds to basic users of the language, i.e. those able to communicate in everyday situations with commonly-used expressions and elementary vocabulary. After completing the A1.2 module, students can understand and use very frequently-used everyday expressions as well as simple phrases to meet immediate needs. They can introduce themselves and others, ask and answer questions about personal details and interact in a simple way provided the other person talks slowly and clearly.

Lehrinhalte

- Talking about daily routine, work activities
- Making appointments
- Making directions
- Describing locations
- Talking about time and duration
- Talking about taste and preferences
- Naming body parts
- Naming items of clothing
- Talking about past using Perfekt
- Expressing likes and dislikes
- Modal verbs

Modulbestandteile

Lehrveranstaltungen	Art	Nummer	Turnus	Sprache	SWS
German for Engineers A1.2	UE	3534 L 820	WiSe	de	3

Arbeitsaufwand und Leistungspunkte

German for Engineers A1.2 (Practical tutorial)	Multiplikator	Stunden	Gesamt
Attendance	15.0	3.0h	45.0h
Self-study of lecture materials	15.0	3.0h	45.0h
			90.0h

Der Aufwand des Moduls summiert sich zu 90.0 Stunden. Damit umfasst das Modul 3 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

- Individual work phases, couple and group work in classroom
- Interactive tasks for the development of speaking and writing skills and reading and listening comprehension
- Homework

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

A1.1

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:

Keine Angabe

Abschluss des Moduls

Benotung:

unbenotet

Prüfungsform:

Written exam

Sprache:

Deutsch

Dauer/Umfang:

90 min

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

1 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Wintersemester

Maximale teilnehmende Personen

Die maximale Teilnehmerzahl beträgt 12

Anmeldeformalitäten

Registration at the MSE secretary according to the MSE study and examination regulations.

Dates and deadlines will be announced by semester start.

Literaturhinweise, Skripte

Skript in Papierform:

Nicht verfügbar

Skript in elektronischer Form:

Nicht verfügbar

Zugeordnete Studiengänge

Dieses Modul findet in keinem Studiengang Verwendung.

Sonstiges

Registration at the MSE secretary according to the MSE study and examination regulations.

Dates and deadlines will be announced by semester start.



German for Engineers A2.1

Titel des Moduls

German for Engineers A2.1

Leistungspunkte

3

Sekretariat

F 6

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Lernergebnisse

During and after their studies, MSE students are most likely to collect work experience in the German aerospace sector. The module German for Engineers is designed to help students to work in the engineering environment.

After completing the A2.1 module, students can understand sentences and frequently used expressions related to areas of most immediate relevance, communicate in simple and routine tasks requiring a simple and direct exchange of information on familiar and routine matters.

Lehrinhalte

- Introductions
- Talking about professions, education, CV
- Talking about daily routine
- Hobbies and leisure time
- Making appointments on the phone
- Reading short messages and notes
- Reading messages and announcements at work
- Talking about frequency
- Talking about cause and effect (wenn-dann)
- Past time (Perfekt and Präteritum)
- Konjunktiv II
- Negation
- Verbs with prepositions

Modulbestandteile

Lehrveranstaltungen	Art	Nummer	Turnus	Sprache	SWS
German for Engineers A2.1	UE	3534 L 821	SoSe	de	3

Arbeitsaufwand und Leistungspunkte

German for Engineers A2.1 (Practical tutorial)	Multiplikator	Stunden	Gesamt
Attendance	15.0	3.0h	45.0h
Self-study of lecture materials	15.0	3.0h	45.0h
			90.0h

Der Aufwand des Moduls summiert sich zu 90.0 Stunden. Damit umfasst das Modul 3 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

- Individual work phases, couple and group work in classroom
- Interactive tasks for the development of speaking and writing skills and reading and listening comprehension
- Homework

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

A1.2

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:

Keine Angabe

Abschluss des Moduls

Benotung:

unbenotet

Prüfungsform:

Written exam

Sprache:

Deutsch

Dauer/Umfang:

90 mins

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

1 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Sommersemester

Maximale teilnehmende Personen

Die maximale Teilnehmerzahl beträgt 12

Anmeldeformalitäten

Registration at the MSE secretary according to the MSE study and examination regulations.

Dates and deadlines will be announced by semester start.

Literaturhinweise, Skripte

Skript in Papierform:

Nicht verfügbar

Skript in elektronischer Form:

Nicht verfügbar

Zugeordnete Studiengänge

Dieses Modul findet in keinem Studiengang Verwendung.

Sonstiges

Prerequisite for a successful completion is the regular participation in the course (at least 80%).



German for Engineers A2.2

Titel des Moduls

German for Engineers A2.2

Leistungspunkte

3

Sekretariat

F 6

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Webseite

<http://www.mse.tu-berlin.de>

Lernergebnisse

During and after their studies, MSE students are most likely to collect work experience in the German aerospace sector. The module German for Engineers is designed to help students to work in the engineering environment.

After completing the A2.1 module, students can understand sentences and frequently used expressions related to areas of most immediate relevance; communicate in simple and routine tasks requiring a simple and direct exchange of information on familiar and routine matters; describe in simple terms aspects of your background, immediate environment and matters in areas of immediate need.

Lehrinhalte

- Talking about travelling, countries, means of transport
- Talking about directions
- Giving recommendations (sollten)
- Describing people
- Describing items and comparing items
- Talking about plans and itineraries
- Using the comparative and superlative
- Talking about preferences
- Adjective declension
- Relative clause
- Accusative Prepositions

Modulbestandteile

Lehrveranstaltungen	Art	Nummer	Turnus	Sprache	SWS
German for Engineers A2.2	UE	3534 L 822	WiSe	de	3

Arbeitsaufwand und Leistungspunkte

German for Engineers A2.2 (Practical tutorial)	Multiplikator	Stunden	Gesamt
Attendance	15.0	3.0h	45.0h
Self-study of lecture materials	15.0	3.0h	45.0h
			90.0h

Der Aufwand des Moduls summiert sich zu 90.0 Stunden. Damit umfasst das Modul 3 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

Registration at the MSE secretary according to the MSE study and examination regulations.
Dates and deadlines will be announced by semester start.

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

A2.1

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:

Keine Angabe

Abschluss des Moduls

Benotung:

unbenotet

Prüfungsform:

Written exam

Sprache:

Deutsch

Dauer/Umfang:

90 mins

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

1 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Wintersemester

Maximale teilnehmende Personen

Die maximale Teilnehmerzahl beträgt 12

Anmeldeformalitäten

Registration at the MSE secretary according to the MSE study and examination regulations.

Dates and deadlines will be announced by semester start.

Literaturhinweise, Skripte

Skript in Papierform:

Nicht verfügbar

Skript in elektronischer Form:

Nicht verfügbar

Zugeordnete Studiengänge

Dieses Modul findet in keinem Studiengang Verwendung.

Sonstiges

Prerequisite for a successful completion is the regular participation in the course (at least 80%).



Satellite Communication (SatCom)

Titel des Moduls

Satellite Communication (SatCom)
(Satellite Communication (SatCom))

Leistungspunkte

6

Sekretariat

F 6

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Lernergebnisse

In the scope of a curricular project, the participants are going to build satellite ground station components within interdisciplinary teams. They will gain basic knowledge in radio communication and signal processing as well as electrical, mechanical and software engineering. They will understand the working principles of hardware and software related to satellite communication. In combination with the knowledge and skills gained in other courses in space and electrical engineering, the participants will be able to set up a satellite communication link. They will document and present their work at the end of the project.

After successful completion of this module, students will be able to

- work in an interdisciplinary project team,
- understand general structure and components of satellite ground stations,
- organize small aerospace engineering projects,
- use open source soft- and hardware tools for management and development.

Lehrinhalte

- Applied technical know-how regarding satellite communications: e.g. characteristics of electromagnetic waves, components for transmitter and receiver circuits, antennas, transmission path, modulation and encoding schemes, operating modes, EMC, electronics, mechanics, programming, networking and other IT components etc.
- Practical hardware and/or software design as well as manufacturing and implementation
- Using electrical and RF measuring instruments and/or troubleshooting tools
- Methods for planning and organizing projects
- Technical and project documentation and presentation of the practical work

Modulbestandteile

Arbeitsaufwand und Leistungspunkte

Lehrveranstaltungsunabhängiger Aufwand	Multiplikator	Stunden	Gesamt
Attendance	14.0	2.0h	28.0h
Self-reliant project work and related outputs	14.0	6.0h	84.0h
Preparation of project presentation	1.0	20.0h	20.0h
Project report	1.0	48.0h	48.0h
			180.0h

Der Aufwand des Moduls summiert sich zu 180.0 Stunden. Damit umfasst das Modul 6 Leistungspunkte.

Beschreibung der Lehr- und Lernformen

One or multiple projects in the field of satellite communication, partly chosen by the students itself, will be realized in structured teams. Each group or sub-team develops its part of the overall project and will be supported by experienced advisors. The basic knowledge needed to approach the project will be taught in a few lectures at the beginning of the course. In addition to this, students are required to extend their knowledge independently according to their assigned work package throughout the semester. The groups record their work in form of technical documents, a project report and present their results together in a final presentation.

Voraussetzungen für die Teilnahme/ Prüfung

Wünschenswerte Voraussetzungen für die Teilnahme an den Lehrveranstaltungen:

- Space Mission Planning and Operations
- Satellite Technology

Verpflichtende Voraussetzungen für die Modulprüfungsanmeldung:

Keine Angabe

Abschluss des Moduls

Benotung:

benotet

Prüfungsform:
Portfolio examination
100 points in total
Sprache:

Englisch

Notenschlüssel:

Note:	1.0	1.3	1.7	2.0	2.3	2.7	3.0	3.3	3.7	4.0
Punkte:	95.0	90.0	85.0	80.0	75.0	70.0	65.0	60.0	55.0	50.0

Prüfungselement	Kategorie	Punkte	Dauer/Umfang
Project work (individual)	practical	30	Over the course of the semester
Project output/documentation (group)	flexible	40	As defined in the Work Package Description during the first weeks of the semester.
Final presentation (group)	oral	20	3-5 min per student
Project report (group)	written	10	2-5 pages

Dauer des Moduls

Für Belegung und Abschluss des Moduls ist folgende Semesteranzahl veranschlagt:

1 Semester

Dieses Modul kann in folgenden Semestern begonnen werden:

Sommersemester

Maximale teilnehmende Personen

Die maximale Teilnehmerzahl beträgt 6

Anmeldeformalitäten

This module is exclusive for MSE students. Non-MSE students refer to Module #40790.

Registration at the MSE secretary according to the MSE study and examination regulations.

Students will be asked to fill out a short letter of motivation after the kick-off meeting as a basis for assigning teams.

Literaturhinweise, Skripte

Skript in Papierform:

Nicht verfügbar

Skript in elektronischer Form:

Nicht verfügbar

Zugeordnete Studiengänge

Dieses Modul findet in keinem Studiengang Verwendung.

Sonstiges

This module is part of the meta-project "Space Interdisciplinary Engineering in Radiocommunications and Radio Astronomy" (SIERRA), an interdisciplinary cooperation of the Chair of Space Technology and the Chair of High Frequency Technology, supported by the Amateur Radio Club of TU Berlin (AfuTUB / DK0TU).



Space Engineering Focus Project

Module title

Space Engineering Focus Project

Credits

6

Responsible person

Avsar, Cem

Secretariat

F 6

Contact person

Avsar, Cem

Website

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Learning Outcomes

The industry expects that space systems engineers have broad knowledge in most topics of the space domain and deep skills and experience in at least two focus areas. This module provides students with the opportunity to develop deeper skills and experience in one focus area of their choice.

After successful completion of this module, students will be able to

- define objectives for a space engineering project
- define requirements for a space engineering project
- conduct literature reviews for a space engineering project
- gain knowledge and skills in a space engineering focus area of their choice
- analytically make design decisions
- scientifically execute a space engineering project
- present their work professionally in a scientific format
- scientifically document their work

Content

The project-based module is designed to enable specialization in a selected topic within space engineering. The module supports students in structuring and conducting their projects according to scientific standards. This module intends to reward students' work that is carried out in the context of student associations and other extra-curricular activities. This is intended to ease the workload of students who actively engage in student associations and research in their free time. Therefore, it is required that students approach the lecturer with their ideas. The lecturer does not provide project topics.

It is recommended to contact the lecturer as soon as possible to clarify the recognition of project ideas. Since all projects may be tied to different time constraints (e.g. test campaign, design challenge presentation, paper submission deadline), the scheduling of the coordination sessions, report submission and presentation are coordinated individually with all students.

The module provides digital resources related to scientific working in space engineering projects. Students choose their own project, whereas the chosen project must fulfil certain criteria to be accepted. The criteria are listed in the section "Prerequisites for Participation". Apart from the provided resources, the module focuses mainly on project guidance through regular coordination sessions.

Modulbestandteile

Workload and Credit Points

Course-independent workload	Multiplier	Hours	Total
Attendance	15.0	1.0h	15.0h
Project documentation	1.0	45.0h	45.0h
Project work	15.0	8.0h	120.0h
			180.0h

The Workload of the module sums up to 180.0. Therefore the module contains 6 points.

Description of Teaching and Learning Methods

The module expects that students work on their projects in an independent manner. Each project can be carried out by one student or by a small group of students. Since each project relies on in-depth knowledge and skills of different space-related topics, the lecturer doesn't provide technical knowledge or deep technical feedback. The lecturer guides students through the scientific process of planning and executing their projects. In regular coordination sessions, the students give a status update and ask for general guidance. Students deliver a final report of the project based on certain criteria. After submitting the report, students give a presentation.

Requirements for participation and examination

Desirable prerequisites for participation in the courses:

Students are expected to bring their own ideas for their project to the classroom. The projects must fulfil the following criteria.

1. The project must be relevant to at least one core area of space engineering.

Example: Software development of a specific part of a space system is acceptable, whereas software development of a non-space system isn't.

2. The project must involve solving a specific engineering problem.

Example: The design of a specific subsystem is acceptable, whereas a paper study with a focus on literature research isn't.

3. The project must be carried out in the scope of an organized group or event with a technical support system or technical review system in place (e.g. student club activity, design challenge, scientific publication).

Examples: The development of a rocket engine in an official student club, the official participation in a space design challenge with an involved jury, and the aim to submit a paper in a pre-selected scientific conference or journal are acceptable whereas work on a self-defined topic without any connection to an organized group or event isn't.

4. The work must not be similar to any work the student has completed or is completing in any other module. The work may, however, be a continuation of project work that has been carried out previously if the nature of the work is clearly distinguishable.

Example: The student has designed a satellite subsystem in another project module. The student cannot choose to redesign the same subsystem in this module. However, the student may choose to manufacture and verify the satellite subsystem if the project is continued in the scope of an official student group.

5. The project must not be related to an internship or a student job. This module isn't meant to provide credits for existing internships or other professional experience. It aims to support the student in carrying out a dedicated engineering project in a scientific manner from start to end.

It is recommended to contact the lecturer as soon as possible to clarify the recognition of project ideas. Since all projects may be tied to different time constraints (e.g. test campaign, design challenge presentation, paper submission deadline), the scheduling of the coordination sessions, report submission and presentation are coordinated individually with all students.

Mandatory requirements for the module test application:

Not specified

Module completion

Grading:	Type of exam:	Language:
graded	Portfolio examination 100 points in total	Englisch

Grading scale:

Note:	1.0	1.3	1.7	2.0	2.3	2.7	3.0	3.3	3.7	4.0
Punkte:	95.0	90.0	85.0	80.0	75.0	70.0	65.0	60.0	55.0	50.0

Test element	Categorie	Points	Duration/Extent
Project documentation	flexible	40	~10 pages
Project execution	flexible	20	Regular status updates
Project presentation	flexible	40	~30 minutes

Duration of the Module

The following number of semesters is estimated for taking and completing the module:

1 Semester

This module may be commenced in the following semesters:

Winter- und Sommersemester

Maximum Number of Participants

This module is not limited to a number of students.

Registration Procedures

The lecturer must be contacted, and the topic for the project must be proposed.

After acceptance of the topic, the exam registration must be made in MOSES.

Recommended reading, Lecture notes

Lecture notes:

Not available

Electronical lecture notes:

Not available

Assigned Degree Programs

This module is not used in any degree program.

Miscellaneous

The course is limited to students from the Master of Space Engineering study programme.

**Module title**

Internship

Credits

6

Responsible person

Avsar, Cem

Secretariat

F 6

Contact person

Avsar, Cem

Website<http://www.mse.tu-berlin.de>**E-mail address**cem.avsar@tu-berlin.de

Learning Outcomes

The aim of the module is to provide students with practical insights into the professional field of engineering. The internship is intended to support students in choosing their study focus or specialization. During the internship, students should become familiar with complex workflows, processes, and requirements of future engineering practice. It is recommended that students work independently or as part of a team on a real-world project to gain comprehensive experience in a practical engineering context.

Content

The tasks performed during the internship should largely correspond to the professional profile of an engineer and be closely related to the chosen area of specialization. Students are responsible for coordinating the specific training content with the internship provider. In case of any uncertainties, students must consult the internship coordinator before starting the internship.

Modulbestandteile

Workload and Credit Points

Course-independent workload	Multiplier	Hours	Total
Internship	1.0	180.0h	180.0h
			180.0h

The Workload of the module sums up to 180.0. Therefore the module contains 6 points.

Description of Teaching and Learning Methods

The internship must be completed in an industrial company in the space sector, an engineering office, or a research institution. Employment as a student assistant at the university can be recognized as an internship, provided there is a relevant research connection without teaching duties. Voluntary work in student initiatives, which are essentially self-organized, cannot be recognized as an internship.

Requirements for participation and examination

Desirable prerequisites for participation in the courses:

Not specified

Mandatory requirements for the module test application:

Not specified

Module completion

Grading:

ungraded

Type of exam:

No exam

Test description:

An internship report must be submitted. The report should generally not exceed 5 pages and should describe the content of the internship.

In addition, the internship must be verified by certificates from the employer confirming the tasks performed. This certificate must provide information about the type and duration of the employment as well as the activities carried out. It must be submitted with an official stamp and signature.

Duration of the Module

The following number of semesters is estimated for taking and completing the module:

1 Semester

This module may be commenced in the following semesters:

Winter- und Sommersemester

Maximum Number of Participants

This module is not limited to a number of students.

Registration Procedures

Students register for the module 'Internship' and deliver the required documents to complete the module.

Recommended reading, Lecture notes

Lecture notes:

Not available

Electronical lecture notes:

Not available

Assigned Degree Programs

This module is not used in any degree program.

Miscellaneous

Not specified