

OTTO-VON-GUERICKE-UNIVERSITÄT MAGDEBURG

Fakultät für Maschinenbau



**Modulhandbuch
für den
Masterstudiengang**

Biomechanical Engineering

M-BiME

**zur studiengangspezifischen
Studien- und Prüfungsordnung vom 02.03.2022**

Version: 08.11.2023

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1 Kurzbeschreibung des Studiengangs | Description of the study program

Name des Studiengangs:	Biomechanical Engineering	Name of the Study program:	Biomechanical Engineering
Art des Studiengangs:	Präsenzstudiengang (Vollzeitstudium)	Type of Course of studies:	Attendance course of studies (full-time study)
Abschluss:	Master of Science (M. Sc.)	Degree:	Master of Science (M. Sc.)
Umfang:	4 Semester	Duration:	4 semesters
Profil:	„starker forschungsorientiert“	Profile:	„more research-oriented“

Ausbildungsergebnisse

(Fachliche Kompetenzen):

Der Masterstudiengang „Biomechanical Engineering“ ist forschungs- und methodenorientiert und fokussiert nach einem medizintechnisch orientierten oder ingenieurwissenschaftlichen Bachelorstudium inhaltlich auf die Entwicklung medizintechnischer Produkte mit der Anwendung im oder am Menschen und geht qualitativ deutlich über die Ausbildungsziele des jeweiligen Vorstudiums hinaus.

Durch sein curriculares Angebot können spezifische und Schnittstellen-Kompetenzen in den Bereichen Konstruktion und Materialwissenschaft sowie Medizin und Produktrecht herausgebildet werden, wobei die ingenieurorientierte Lösung innerhalb einer starken interdisziplinären Ausrichtung im Mittelpunkt steht. Das Studium befähigt die Studierenden, die im Studium erworbenen Kenntnisse und Fähigkeiten in theoretischen und anwendungsbezogenen Problemstellungen selbstständig, ganzheitlich und lösungsorientiert sowie interdisziplinär zu bearbeiten und in der beruflichen Praxis sowie in der weiterführenden Forschung anzuwenden. Zudem sollen die Absolventinnen und Absolventen über die allgemein zu erreichenden Ziele des Masterstudiums hinaus befähigt werden, sich in vielfältige Aufgaben einzuarbeiten, Probleme zu identifizieren und zu lösen sowie für ein technisch orientiertes, verantwortungsbewusstes Arbeiten sensibilisiert werden.

Ziel ist es, fachliche und methodische Kompetenzen herauszubilden, die eine ganzheitliche Be-

Educational Results

(professional competences):

The master degree program "Biomechanical Engineering" is research- and method-oriented and focuses on the development of medical-technical products with applications in or on humans after receiving a medical-technical or engineering bachelor's degree. It clearly deepens and intensifies the educational aims of the respective pre-studies.

By its curriculum, specific and interface competences can be developed in the areas of design and materials science as well as medicine and product law, focusing on engineering-oriented solutions within a strong interdisciplinary orientation. The program enables students to apply the knowledge and skills acquired in the course of study to theoretical and application-related problems independently, holistically and in a solution-oriented and interdisciplinary manner, and to apply them in professional practice as well as in further research. In addition, the graduates should be enabled, beyond the general aims of the master's program, to familiarize themselves with a variety of tasks, to identify and solve problems, and to be sensitized to technically oriented, responsible work.

The aim is to develop professional and methodological competences that enable a holistic view of biomedical-technical contexts based on a substantial basic knowledge and ensure that new and in-depth knowledge can be acquired quickly in the course of lifelong learning. In the master degree program with a duration of 4 semesters, graduates acquire not only biomechanical and medical-technical knowledge,

trachtung von biomedizinisch-technischen Zusammensetzungen basierend auf einem fundierten grundlagenorientierten Wissen ermöglichen und im Zuge eines lebenslangen Lernens gewährleisten, sich schnell neue, als auch vertiefende Kenntnisse anzueignen. In dem 4-semestrigen Masterstudiengang erwerben die Absolventen und Absolventinnen neben biomechanischen und medizintechnischen auch soziale und rechtliche Kenntnisse und bilden Kompetenzen heraus, die sie befähigen,

- über Inhalte und Probleme von biomechanischen Medizinprodukten und deren angrenzenden Disziplinen mit Fachleuten zu kommunizieren,
- Projekte durchzuführen,
- einzeln und integriert als Mitglied internationaler Gruppen zu arbeiten,
- Führungsverantwortung zu übernehmen sowie
- engagiert, zielorientiert, aufgabenbezogen und lernbereit in verschiedenen Berufsfeldern zu agieren.

Die Studierenden erlangen die Fähigkeiten, auf ihrem Fachgebiet Meinungen kritisch zu hinterfragen, anstehende Probleme wissenschaftlich strukturiert unter Berücksichtigung angrenzender Fachdisziplinen zu lösen und ihre erarbeitete Lösung vor Fachkollegen und Laien zu vertreten bzw. ihr Wissen zu vermitteln. Sie sind dazu in der Lage, ihr Fachgebiet über den aktuellen Stand der Technik hinaus kreativ weiterzuentwickeln. Auch auf der Grundlage begrenzter Informationen können die Absolventen und Absolventinnen wissenschaftlich fundierte Entscheidungen treffen und dabei gesellschaftliche und ethische Erkenntnisse berücksichtigen.

Absolventinnen und Absolventen sind qualifiziert, Problemlösungsstrategien anzuwenden, um Anforderungen des jeweiligen biomechanischen Medizinproduktbereichs abzuleiten und systematisch Lösungen zu erarbeiten.

but also social and legal knowledge, and develop competences that enable them to:

- communicate with experts about the contents and problems of biomechanical medical devices and their related disciplines,
- carry out projects,
- work individually and in an integrated manner as a member of international groups,
- assume leadership responsibility and
- be committed, goal-oriented, task-oriented and willing to learn in various professional fields.

The students acquire skills to critically question opinions in their field of expertise, to solve upcoming problems in a scientifically structured manner, taking into account related disciplines, and to present their solutions to colleagues and laypersons or to communicate their knowledge. They are able to creatively develop their field of expertise beyond the current state of the art. Even on the basis of limited information, graduates are able to make scientifically substantiated decisions, taking social and ethical findings into account.

Graduates are qualified to apply problem-solving strategies to derive requirements of the respective biomechanical medical device field and to develop systemic solutions.

Ausbildungsergebnisse

(Soziale Kompetenzen):

Im Studienverlauf erhalten die Studierenden über Qualifizierungsarbeiten und ein interdisziplinäres Teamprojekt Zugang zu den vorhandenen Forschungsschwerpunkten.

Die Studierenden werden entsprechend qualifiziert, um nach dem Abschluss des Masterstudiums unterschiedliche Karrierewege einschlagen zu können:

- Einerseits soll durch die Teilhabe der Studierenden an wissenschaftlichen forschungsprojektbezogenen Arbeiten eine Qualifizierung im Bereich der Forschung und Entwicklung, aber auch im Bereich der Wissenschaft erreicht werden.
- Durch die größtenteils studierenden-individuelle Gestaltung des Studienprogramms auf Basis der beiden Vertiefungsrichtungen Exoprothetik (am Körper) und Endoprothetik (im Körper) werden andererseits Ingenieure und Ingenieurinnen für die Tätigkeit in der freien Wirtschaft ausgebildet.

Im Spannungsfeld des demografischen Wandels mit neuen veränderten Anforderungen wie z.B. Autonomie und Mobilität im Alter und der regenerativen Medizin stehen den Absolventen und Absolventinnen des Masterstudiengangs Biomechanical Engineering besonders aktuelle und nachgefragte Berufsfelder mit hervorragenden Zukunftsperspektiven zur Auswahl.

Die Absolventen und Absolventinnen sind befähigt, einerseits leitende und selbständige Tätigkeiten in der Industrie (z.B. folgende Branchen: Medizintechnik, insbesondere Entwicklung, Herstellung und Vertrieb von Medizinprodukten und deren Zuliefer- und Produktionsketten, Zertifizierungsstellen und -behörden, Patentbehörden etc.) sowohl in Anwendung und Dienstleistung als auch in der Forschung auszufüllen. Andererseits sind entsprechende Tätigkeiten in Wissenschaft und Bildungswesen möglich.

Die akademische Ausbildung mit dem Abschluss M.Sc. der Otto-von-Guericke-Universität liefert eine hinreichende Voraussetzung für weitere postgraduale Ausbildungen im Bereich der Ingenieurwissenschaften und angrenzenden Gebieten. (zum Beispiel Promotion).

Educational Results

(social competences):

In the course of their studies, students gain access to existing research foci by an interdisciplinary team project and qualifying papers.

The students are qualified accordingly in order to be able to follow different professional paths after completing the master degree program:

- By the participation of students in scientific research project-related work, a qualification in the field of research and development, but also in the field of science is to be achieved on the one hand
- By the predominantly student-individual design of the study program based on the two specializations exoprosthetics (on the body) and endoprosthetics (in the body), engineers are trained for work in the private sector on the other hand.

With respect to the demographic change and new rising challenges such as autonomy and mobility in senior life and regenerative medicine, graduates of the master degree program Biomechanical Engineering are offered wide occupational fields of recent and popular jobs with great potential.

Graduates are qualified to take on managerial and independent positions in industry (e.g. the following sectors: medical technology, especially development, production and distribution of medical products and their supply and production chains, certification bodies and authorities, patent authorities, etc.) both in application and service as well as in research. On the other hand, corresponding activities in science and education are possible.

The academic education with the degree M.Sc. of the Otto-von-Guericke University provides a sufficient prerequisite for further postgraduate education in the field of engineering and related fields, e.g. doctorate.

Kurzcharakteristik

Die Immatrikulation erfolgt zum Wintersemester. Der Masterstudiengang ist so konzipiert, dass das Studium einschließlich der Anfertigung der Masterarbeit mit Kolloquium in der Regelstudienzeit von vier Semestern abgeschlossen werden kann.

Der Studienaufwand wird mit Leistungspunkten (Credit points [CP]) beschrieben. Er beträgt insgesamt 120 CP, die sich auf den Pflicht-, Spezialisierung- und Wahlpflichtbereich sowie die Masterarbeit verteilen.

Das Arbeitspensum beträgt ca. 30 CP pro Semester.

Brief Description

Enrolment takes place in the winter semester. The master degree program is designed in such a way that the course of study, including the preparation of the master thesis with colloquium, can be completed in the standard period of study of four semesters.

The study effort is described with credit points (CP). It amounts to a total of 120 CP, which are distributed among the mandatory, specialization and elective areas as well as the master thesis.

The workload is approximately 30 CP per semester.

Masterarbeit | Master thesis - 30 CP

Freie Wahlpflichtmodule | Elective modules - 15 CP

Interdisziplinäres Projekt | Interdisciplinary project - 5 CP

Profilierung | Specialization
20 CP Exoprothetik | Exoprosthetics

Profilierung | Specialization
20 CP Endoprothetik I Endoprosthetics

Pflichtmodule | Mandatory modules - 50 CP

Prinzipieller Aufbau des Masterprogramms Biomechanical Engineering | General structure of the master degree program Biomechanical Engineering

Die Abbildung zeigt schematisch den prinzipiellen Aufbau des Masters Biomechanical Engineering, bestehend aus:

- einem Pflichtbereich mit 6 Modulen zu je 5 CP
- der studierendenindividuellen Wahl einer der Profilierungen mit je 4 Modulen zu je 5 CP,
- einem interdisziplinären Projekt zu 5 CP,
- drei freien Wahlpflichtmodulen zu je 5 CP, aus dem dafür verfügbaren breiten Modulangebot
- und der abschließenden Masterarbeit.

Der Profilierungsbereich und der freie Wahlpflichtbereich ermöglichen den Studierenden, individuellen Neigungen und Interessen nachzugehen bzw. fachspezifischen Erfordernissen

The figure shows the schematic structure of the master degree program Biomechanical Engineering, consisting of:

- a mandatory area with 10 modules of 5 CP each
- the student-individual choice of one of the specializations with 4 modules of 5 CP each,
- one interdisciplinary project of 5 CP,
- three elective modules of 5 CP each, from the broad range of modules available for this purpose,
- and the final master thesis.

The specialization area and the elective area enable the students to pursue individual inclinations and interests or to take into account subject-specific requirements of the later field of activity.

des späteren Tätigkeitsfeldes Rechnung zu tragen.

Der Pflicht- und Wahlpflichtbereich verteilt sich auf die ersten drei Semester. Das interdisziplinäre Projekt ist als interdisziplinäres Projekt konzipiert und wird empfohlen, im 3. Semester anzugeordnen.

In einigen Modulen ist eine verpflichtende Teilnahme an 85 % aller Lehr- und Seminarveranstaltungen erforderlich, da das Lehrkonzept eine patientenzentrierte und praktische Vorführung von medizinischen Untersuchungsmethoden und medizintechnischen Anwendungen vorsieht.

Das Studium schließt mit einer Abschlussarbeit, der so genannten Masterarbeit und deren Präsentation in einem Kolloquium ab. Die Abschlussarbeit soll zeigen, dass die Studierenden in der Lage sind, innerhalb einer vorgegebenen Bearbeitungszeit eine Problemstellung selbstständig, wissenschaftlich und kompetent zu bearbeiten.

The mandatory and elective areas are distributed over the first three semesters. The interdisciplinary project is designed as an interdisciplinary project and is recommended to be arranged within the 3rd semester.

In some modules, mandatory attendance is required for 85 % of all lectures and seminars, as the teaching concept includes patient-centred and hands-on demonstration of medical examination methods and applications of medical technology.

The program concludes with a final thesis, the master thesis, and its presentation in a scientific colloquium. The thesis should show that the students are able to work on a problem independently, scientifically and professionally within a given period of time.

2 Geltung des Modulhandbuchs | Validity of the module handbook

Das vorliegende Modulhandbuch gilt für Studierende, deren Studium sich nach der Studien- und Prüfungsordnung für den Masterstudiengang Biomechanical Engineering vom 02.03.2022 (Datum der Fakultätsratsbeschlus- ses) richtet.

This module handbook applies to students whose studies are based on the study and examination regulations for the master degree program in Biomechanical Engineering dated 02.03.2022 (date of the decision of the Faculty Council).

3 Pflichtbereich | Mandatory area

Die Module des Pflichtbereichs spannen den weiten Bogen und den Facettenreichtum des Biomechanical Engineering auf und bilden den Rahmen für die möglichen Spezialisierungen. Die Module liegen in den ersten 3 Semestern des Fachstudiums und sind von allen Studierenden zu absolvieren.

The modules of the mandatory area cover the broad spectrum and the many facets of biomechanical engineering and provide the context for the possible specializations. The modules are situated in the first 3 semesters of the study program and have to be completed by all students.

Regelstudienplan allgemein | General study plan

Masterstudiengang Master degree program Biomechanical Engineering	CP	V Ü P [SWS]	1. Sem	2. Sem	3. Sem	4. Sem
			WiSe	SoSe	WiSe	SoSe
Pflichtbereich Mandatory area						
Anatomy for Engineering Students	5	3 - -	S, K90			
Biomechanical Sensors	5	2 2 -	K120			
Orthopedic Technology	5	2 1 -	K120			
Applied Biomechanics	5	2 2 -	K120			
Additive Manufacturing (in Medical Engineering)	5	2 1 -	K120			
Biomedical Materials	5	2 1 -		K120		
	5	2 1 -			K120	
Clinical Biomechanics	5	2 1 -			K120	
Medical Device Regulation and Ethics in Medicine	10					
Part I: Introduction to the approval process of medical devices	(5)	2 1 -		K90		
Part II: History and Ethics of Medicine and Medical Engineering	(5)	2 2 -			K90	
Profilierungsbereich Specialization area						
Specialization Exoprosthetics	Modul 1	5			P	
	Modul 2	5			P	
	Modul 3	5			P	
	Modul 4	5			P	
Specialization Endoprosthetics	Modul 1	5			P	
	Modul 2	5			P	
	Modul 3	5			P	
	Modul 4	5			P	
Wahlpflichtbereich Elective area						
Modul 1	5			P		
Modul 2	5			P _{Endo}	P _{Exo}	
Modul 3	5				P	
Projektbereich Project area						
Interdisciplinary Project	5	- 3 -			W	
Masterarbeit mit Kolloquium Master thesis with colloquium	30					W
Summe in CP je Semester Total in CP per semester			30	30	30	30

Legende Prüfungsformen | Legend Forms of examination:

K – Klausur (angegebene Dauer in Minuten) | written exam (duration in minutes),

R – Referat | oral presentation,

S – Seminar- / Hausarbeit | homework, term paper

W – Wissenschaftliches Projekt | scientific project

V|Ü|P – Vorlesung|Übung|Praktikum | Lecture|Exercise|Practical course

Gemäß §14 (11) der Allgemeinen Studien- und Prüfungsordnung können für jedes Modul vom Modulverantwortlichen Prüfungsvorleistungen festgelegt werden, die als Voraussetzungen für den Erhalt von CP erforderlich sind.

4 Profilierung / Spezialisierung | Profiling / Specialization

4.1 Profilierung Exoprothetik | Specialization Exoprosthetics

Die Exoprothetik beschäftigt sich mit medizinische Assistenzsysteme, also Unterstützungsprodukten am Körper. Dazu zählen neben orthopädischen Hilfsmitteln, die als Körpersatzstücke fungieren, auch am menschlichen Körper getragene mechanische Strukturen, sogenannte Orthesen, die die Bewegungen des Trägers unterstützen, verstärken oder erleichtern können. Der Ersatz von Gliedmaßen mit einer vollständigen oder teilweisen Wiederherstellung der ursprünglichen Funktionalitäten wie z.B. künstliche Hände mit nahezu vollständiger mechanischer Funktionalität oder Unterschenkelprothesen im Leistungssport, sind ebenfalls Bestandteile der Exoprothetik.

Studierende, die sich im Studiengang Biomechanical Engineering in Richtung der Exoprothetik spezialisieren, können unter anderem folgende Kompetenzen erlangen:

- vertiefende Kenntnis biomechanischer Bewegungsabläufe sowie deren Analyse und Modellierung/ Simulation
- Fähigkeit zur Ableitung von Voraussetzungen, Randbedingungen und Anforderungen, welche Exoprothesen im Anwendungsfall erfüllen müssen und Übertragung dieser in einen Produktentwicklungsprozess
- Konzipierung, Auslegung/Dimensionierung und Gestaltung von anforderungsgerechten medizinischen Assistenzsystemen unter Berücksichtigung aller zusammentreffenden Komponenten (biologisch, mechanisch, medizinisch, elektronisch, ...)

Mit diesen Kompetenzen können die Absolventen und Absolventinnen im Berufsleben in Branchen der Medizintechnik und Ingenieurwissenschaften darunter insbesondere in Bereichen der Entwicklung, Herstellung und dem Vertrieb und Zertifizierung von Medizinprodukten anspruchsvolle und vielseitige Tätigkeiten ausüben.

Die wesentlichen Einsatzmöglichkeiten liegen in den Aufgabenbereichen Forschung, Vorentwicklung, Entwicklung, Versuch, Projektierung, Konstruktion, Inbetriebnahme, Service und Berechnung und Auslegung von medizinischen Assistenzsystemen. Neben den vielfältigen Beschäftigungsmöglichkeiten in der Industrie sind

The specialization in Exoprosthetics deals with medical assistance systems, i.e. supportive products for the human body. In addition to orthopedic aids that function as body substitutes, this also includes mechanical structures worn on the human body, so-called orthoses, which can support, reinforce or facilitate the movements of the person wearing them. The replacement of limbs with a complete or partial restoration of the original functionality, such as artificial hands with almost complete mechanical functionality or lower leg prostheses in competitive sports, are also part of exoprosthetics.

Students of the master program Biomechanical Engineering that specialize in Exoprosthetics can acquire the following competences, among others:

- in-depth knowledge of biomechanical movement processes and their analysis and modeling/ simulation
- skills to derive prerequisites, boundary conditions and requirements that exoprostheses must fulfill in the application and transfer these to a product development process
- Conceptualization, layout/dimensioning and design of medical assistance systems according to requirements considering all coinciding components and interfaces involved (biological, mechanical, medical, electronic, ...).

With these competences, the graduates will be able to perform challenging and versatile tasks and activities in their professional careers in the field of medical technology and engineering sectors, including in particular the areas of development, manufacturing, sales and quality management, such as certification of medical devices.

Main employment opportunities comprise the working fields of research, pre-development, development, testing, project planning, construction, commission, service, simulation and design of medical assistance systems. In addition to many employment opportunities in industry, interesting fields of activity can also be found

auch bei Dienstleistern, wie z.B. TÜV oder anderen Prüfinstituten und Behörden und bei öffentlichen Forschungseinrichtungen (z.B. Fraunhofer- und Max-Planck-Institute) und Hochschulen interessante Tätigkeitsfelder zu finden.

at service providers, such as TÜV or other testing institutes and authorities, and at public research institutions (e.g. Fraunhofer and Max Planck Institutes) and universities.

Moduleinordnung in den Studienablauf in der Profilierung „Exoprothetik“ |
Module integration into the course of study within the "Exoprosthetics" specialization

Masterstudiengang Master degree program Biomechanical Engineering	CP	V Ü P [SWS]	1. Sem	2. Sem	3. Sem	4. Sem
			WiSe	SoSe	WiSe	SoSe
Pflichtbereich Mandatory area						
Anatomy for Engineering Students	5	3 – –	S, K90			
Biomechanical Sensors	5	2 2 –	K120			
Orthopedic Technology	5	2 1 –	K120			
Applied Biomechanics	5	2 2 –	K120			
Additive Manufacturing (in Medical Engineering)	5	2 1 –	K120			
Biomedical Materials	5	2 1 –			K120	
	5	2 1 –				
Clinical Biomechanics	5	2 1 –		K120		
Medical Device Regulation and Ethics in Medicine	10					
Part I: Introduction to the approval process of medical devices	(5)	2 1 –		K90		
Part II: History and Ethics of Medicine and Medical Engineering	(5)	2 2 –			K90	
Profilierungsbereich Specialization area						
Specialization Exoprosthetics	Design of Mechatronic Systems	5	– 3 –		K90	
	Dynamics of Motion	5	2 2 –		K120	
	Motion Analysis	5	2 1 –			K120
	Product Design and Drafting	5	2 2 –			K120
Wahlpflichtbereich Elective area						
Modul 1	5			P		
Modul 2	5				P	
Modul 3	5				P	
Projektbereich Project area						
Interdisciplinary Project	5	– 3 –			W	
Masterarbeit mit Kolloquium Master thesis with colloquium	30					W
Summe in CP je Semester Total in CP per semester			30	30	30	30

Legende Prüfungsformen | Legend Forms of examination:

K – Klausur (angegebene Dauer in Minuten) | written exam (duration in minutes),

R – Referat | oral presentation,

S – Seminar- / Hausarbeit | homework, term paper

W – Wissenschaftliches Projekt | scientific project

V|Ü|P – Vorlesung|Übung|Praktikum | Lecture|Exercise|Practical course

Gemäß §14 (11) der Allgemeinen Studien- und Prüfungsordnung können für jedes Modul vom Modulverantwortlichen Prüfungsleistungen festgelegt werden, die als Voraussetzungen für den Erhalt von CP erforderlich sind.

4.2 Profilierung Endoprothetik | Specialization Endoprosthetics

Die Endoprothetik beschäftigt sich mit verschiedenen Formen von Implantaten, d. h. Medizinprodukten, welche möglichst dauerhaft im Körper verbleiben und die Funktion der zu ersetzenen Komponente (Gelenk) vollständig übernehmen oder unterstützen. Dazu zählen insbesondere künstliche Knie-, Schulter- und Hüftenendoprothesen.

Studierende, die sich im Studiengang Biomechanical Engineering in Richtung der Endoprothetik spezialisieren, können unter anderem folgende Kompetenzen erlangen:

- vertiefende Kenntnisse über positive und negative Wechselwirkungen zwischen Implantaten, insbesondere der verschiedenen Werkstoffe, und menschlichem Gewebe
- Verständnis der im Körper ablaufenden chemischen bzw. biologischen Reaktionen, welche bei Nutzung von Implantaten eine wichtige Bedeutung haben
- Erlernung der Fähigkeiten zur Auslegung, Auswahl und Überwachung (mit bildgebenden Verfahren) von anforderungsgerechten Implantaten

Mit diesen Kompetenzen können die Absolventen und Absolventinnen im Berufsleben in Branchen der Medizintechnik und Ingenieurwissenschaften darunter insbesondere in Bereichen der Entwicklung, Herstellung und Optimierung von Implantaten anspruchsvolle und vielseitige Tätigkeiten ausüben.

Die wesentlichen Einsatzmöglichkeiten liegen in den Aufgabenbereichen Forschung, Vorentwicklung, Entwicklung, Versuch, Projektierung, Konstruktion, Inbetriebnahme, Service und Berechnung, Auslegung und Überwachung von Medizinprodukten für den Gebrauch im menschlichen Körper. Neben den vielfältigen Beschäftigungsmöglichkeiten in der Industrie sind auch bei Dienstleistern, wie z.B. TÜV oder anderen staatlichen und unabhängigen Prüfinstituten, in Zertifizierungs- und Zulassungsbehörden und bei öffentlichen Forschungseinrichtungen (z.B. Fraunhofer- und Max-Planck-Institute) und Hochschulen interessante Tätigkeitsfelder zu finden, worunter auch gutachterliche Tätigkeiten im freiberuflichen oder Angestelltenverhältnis fallen.

Endoprosthetics deals with various forms of implants, which are medical devices that remain in the body as permanently as possible and completely take over or support the function of the component (joint) to be replaced. These include in particular artificial knee, shoulder and hip endoprostheses.

Students of the master program Biomechanical Engineering that specialize in Endoprosthetics can acquire the following competences, among others:

- in-depth knowledge of positive and negative interactions between implants, especially the various materials, and human tissue
- Understanding of the chemical and biological reaction and processes place in the human body, which are relevant for the application of implants
- Learn the skills to design, select and monitor (with imaging techniques) implants that meet the requirements

With these competences, the graduates will be able to perform demanding and versatile activities in their professional life in the medical technology and engineering sectors, especially in the areas of development, production and optimization of implants.

Main employment opportunities comprise the working fields of research, pre-development, development, testing, project planning, construction, commission, service, simulation, quality management/ monitoring of medical devices for use in the human body.

In addition to the wide range of employment opportunities in industry, interesting fields of activity can also be found at service providers, such as TÜV or other state and independent testing institutes, in certification and licensing authorities and at public research institutes (e.g. Fraunhofer and Max Planck Institutes) and universities, which also include expert activities on a freelance or salaried basis.

Moduleinordnung in den Studienablauf in der Profilierung „Endoprothetik“|

Module integration into the course of study within the "Endoprosthetics" specialization

Masterstudiengang Master degree program Biomechanical Engineering	CP	V Ü P [SWS]	1. Sem	2. Sem	3. Sem	4. Sem
			WiSe	SoSe	WiSe	SoSe
Pflichtbereich Mandatory area						
Anatomy for Engineering Students	5	3 – –	S, K90			
Biomechanical Sensors	5	2 2 –	K120			
Orthopedic Technology	5	2 1 –	K120			
Applied Biomechanics	5	2 2 –	K120			
Additive Manufacturing (in Medical Engineering)	5	2 1 –	K120			
Biomedical Materials	5	2 1 –			K120	
	5	2 1 –				
Clinical Biomechanics	5	2 1 –		K120		
Medical Device Regulation and Ethics in Medicine	10					
Part I: Introduction to the approval process of medical devices	(5)	2 1 –		K90		
Part II: History and Ethics of Medicine and Medical Engineering	(5)	2 2 –			K90	
Profilierungsbereich Specialization area						
Specialization Endoprosthetics	Biotribological Systems	5	2 – –		K90	
	Imaging and Visualization in Biomedical Engineering	5	2 1 –			K120
	Biochemistry/Biomedicine	5	2 1 –			K120
	Introduction in Tissue Engineering	5	2 2 –			K90
Wahlpflichtbereich Elective area						
Modul 1	5			P		
Modul 2	5			P		
Modul 3	5				P	
Projektbereich Project area						
Interdisciplinary Project	5	- 3 –			W	
Masterarbeit mit Kolloquium Master thesis with colloquium	30					W
Summe in CP je Semester Total in CP per semester			30	30	30	30

Legende Prüfungsformen | Legend Forms of examination:

K – Klausur (angegebene Dauer in Minuten) | written exam (duration in minutes),

R – Referat | oral presentation,

S – Seminar- / Hausarbeit | homework, term paper

W – Wissenschaftliches Projekt | scientific project

V|Ü|P – Vorlesung|Übung|Praktikum | Lecture|Exercise|Practical course

Gemäß §14 (11) der Allgemeinen Studien- und Prüfungsordnung können für jedes Modul vom Modulverantwortlichen Prüfungsvorleistungen festgelegt werden, die als Voraussetzungen für den Erhalt von CP erforderlich sind.

5 Freier Wahlpflichtbereich | Elective area

Der freie Wahlpflichtbereich ermöglicht es den Studierenden, individuellen Neigungen und Interessen nachzugehen bzw. fachspezifischen Erfordernissen des späteren Tätigkeitsfeldes Rechnung zu tragen. Im freien Wahlpflichtbereich sind Module im Umfang von mindestens 15 CP aus dem Modulangebot zu belegen und zur Notenberechnung einzubringen. Jedes Modul muss mindestens einen Umfang von 5 CP umfassen. Zu dem Modulangebot zählen alle Module der nicht gewählten Spezialisierungsrichtung, die Module aus der nachstehenden Auflistung sowie maximal ein Modul aus dem Modulangebot der OvGU.

The elective area enables students to pursue individual inclinations and interests or to take into account subject-specific requirements of the later field of activity. In the elective area, modules with an amount of at least 15 CP from the range of modules must be completed and incorporated into the final grade calculation. Each module must have a minimum of 5 CP. The range of modules includes all modules of the non-selected specialisation, the modules from the following list as well as a maximum of one module from the complete range of modules offered by the OvGU.

Liste von weiteren freien Wahlpflichtmodulen | List of possible elective courses

Categories	CP	Winter semester				Summer semester			
		V	Ü	P	PL	V	Ü	P	PL
Applied Engineering Design	5	2	1		K120				
Business Decision Making	5	2	1		K60				
Computational Biomechanics	5	2	2		M				
Marketing Performance Management	5	2	2		K60				
Material Modeling	5					2	1		M
Basics of Immunology (in German)	5					2		2	K120
Introduction Medical Science in Space	5					2	2		K90
Medical Technology from a Company Perspective	5					2			R/B
Microscopic Methods	5					2		1	K120

Legende Prüfungsformen | Legend Forms of examination:

- V – Vorlesung | Lecture,
- Ü – Übung | Exercise,
- P – Praktikum | Practical course,
- PL – Prüfungsleistung | Forms of examination,
- K – Klausur (angegebene Dauer in Minuten) | written exam (duration in minutes),
- M – Mündliche Prüfung | oral examination
- R – Referat | oral presentation,
- B – Belegarbeit | coursework

6 Modulbeschreibungen | Module descriptions

6.1 Additive Manufacturing in Medical Engineering

Course name German title	Additive Manufacturing in Medical Engineering Additive Fertigung in der Medizintechnik	Exam number: 606582
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <ul style="list-style-type: none">• Learn the fundamentals of Additive manufacturing of polymers, metals, and ceramics, along with those for emerging materials (e.g., nanocomposites, biomaterials) and complex architectures.• Understand the operating principles, capabilities, and limitations of state-of-the-art AM methods, including Fused Deposition Modeling, Stereolithography, Laser Sintering/Melting, Jetting, Hybrid, a.o.• Become familiar with the complete workflow of AM, including computational design tools, file formats, toolpath generation, scanning, and microstructure characterization.• Understand key design rules for parts made by AM, and compare and contrast AM processes with conventional manufacturing methods such as machining and molding in terms of rate, quality, cost, and flexibility.• Be able to identify unique requirements within the entire design-to-manufacture process and select the best AM technology and optimize its benefits.• Preserve an understanding of current methods of nondestructive inspection/testing (NDI/NDT) and AM-Standards.• Gain hands-on experience with a variety of AM machines; use these machines to fabricate example parts, post-process the parts, and study the results.• Study applications of AM across industries, including aerospace/auto-motive, biomedical devices, energy, electronics, and consumer products.	
	<p>Contents:</p> <ul style="list-style-type: none">• Introduction and fundamentals of Additive Manufacturing (AM)• AM processes & technologies, variability of materials, capabilities & limitations• Materials: polymers, fiber-reinforced composites, metals, ceramics, nanocomposites, biomaterials, etc.• Design-to-Manufacture processes and capabilities: AM-Prototyping, AM-Tooling, AM-Manufacturing, Pre-/Post-Processing• Applications in aerospace, automotive, biomedical, electronics, and consumer products• Design for AM and optimization strategies with AM• Workflow of pre-processing for AM:<ul style="list-style-type: none">○ 3D CAD software and computational design tools○ Lattice structure design software○ Topology optimization software○ 3D Scanning and Reverse Engineering○ File formats for AM: STEP, IGES, STL, AMF, etc.○ G-code/toolpath generation, etc.○ Microstructure characterization• Workflow of post-processing for AM:<ul style="list-style-type: none">○ Part cleaning and surface finish/sanding/waxing○ Surface coating and painting○ Preparation for tooling, etc.• Nondestructive Inspection/Testing (NDI/NDT) and Standards• AM Processes combined with conventional manufacturing methods such as machining, molding, tooling, etc.	

	<ul style="list-style-type: none"> • AM Economics: comparison of AM processes with conventional manufacturing methods in terms of rate, quality, cost, flexibility, etc. • Supply Chain Benefits: Reduction of storage space and costs, etc. • Future trends
Type of lecture	Lectures; Seminars
Literature	Gibson, Ian; Rosen, David; Stucker, Brent: Additive Manufacturing Technologies: 3D Printing, Rapid Prototyping, and Direct Digital Manufacturing, Second Edition. p 1–498, January 1, 2015. Publisher: Springer New York. ISBN-13: 9781493921126; DOI: 10.1007/978-1-4939-2113-3
Preconditions for attending	none
Usability of the module	according to module handbook
Prerequisites for the provision of ECTS	Advanced provisions: Exercise credits Examination: Written examination K120
ECTS and marks	5 CP Grading according to the examination regulations
Efforts	2 hours per week lecture, 1 hour per week exercises, 119 hours self-study
Frequency of provision	Every winter term
Duration of module	1 semester
Responsible lecturer	Prof. Dr.-Ing. Christiane Beyer, FMB–IMK

6.2 Anatomy for Engineering Students

Course name German title	Anatomy for Engineering Students ^{1*} Grundlagen der Anatomie und Physiologie	Exam number: 606578
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <ul style="list-style-type: none"> • Students acquire basic knowledge of anatomy and physiology of the central and peripheral nervous system • Students acquire basic knowledge of anatomy and physiology of the locomotion system • Students acquire basic knowledge of anatomy and physiology of the cardio-vascular system • Students apply knowledge on biomechanical properties of the structures/ organs discussed in a problem-based approach – Students apply knowledge on consequences and requirements for medical devices and implants in a problem-based approach 	
	<p>Contents:</p> <ul style="list-style-type: none"> • Microscopic and macroscopic structures and functions of human nervous system, musculoskeletal system and cardiovascular system • Literature search on biomechanical properties and functionality of the discussed structures, and application in biomedical engineering • Coursework, e.g., on properties of skeletal and smooth muscles, properties of joint structures (bone, tendon, cartilage), proprioception, movement regulation 	
Type of lecture	Seminar	
Literature	Anatomy and Physiology books and atlases, original research articles, reviews, PubMed, open E-learning source	
Preconditions for attending	None	
Usability of the module	according to module handbook	
Prerequisites for the provi- sion of ECTS	<p>The timely submission of the marked coursework is prerequisite for the examination.</p> <p>Final grading will consist of: 50% marked coursework, 50% marked multiple-choice exam (K90)</p>	
ECTS and marks	5 CP Grading according to the study and examination regulations	
Efforts	3 hours per week seminar	
Frequency of provision	Every winter term	
Duration of module	1 semester	
Responsible lecturer	Prof. Dr. med. Friedemann Awiszus, FME-KORT	

1*) The module will be mentioned in the planning of the lectures as "Anatomy for Engineering Students (BiME)".

6.3 Applied Biomechanics

Course name	Applied Biomechanics	Exam number: 606581
German title	Angewandte Biomechanik	
Teaching aims and content of the module	<ul style="list-style-type: none"> • Detailed knowledge concerning deformation mechanisms in solid materials • Understanding to formulate concrete boundary and initial value problems out of continuum mechanics • Detailed knowledge concerning kinematics and kinetics of motion • Knowledge concerning different solution methods for static and dynamical systems • Comprehensive understanding concerning vibration problems in biomechanical systems • Understanding of the general spatial dynamics of rigid biomechanical systems 	
	<p>Contents:</p> <ul style="list-style-type: none"> • Fundamentals of continuum mechanics • Fundamental balance laws • Constitutive equations for soft (e.g. tissue) and hard (e.g. bone) materials • Kinematics and kinetics of linear and angular motion • Force and energy based mechanical methods for describing dynamical systems • Basics of vibration dynamics (oscillator with 1 and 2 degrees of freedom) • Introduction of harmonic, modal and transient analyses • Coordinate systems and spatial orientation • Basics of spatial dynamics with focus on gyroscopic effects 	
Type of lecture	Lectures; Seminars	
Literature	will be offered in the first lecture	
Preconditions for attending	Recommended: Knowledge of engineering mechanics (statics, basics of strength theory and dynamics)	
Usability of the module	according to module handbook	
Prerequisites for the provision of ECTS	Examination: Written examination (K120)	
ECTS and marks	5 CP Grading according to the examination regulations	
Efforts	2 hours per week lecture, 2 hours per week exercises, Self-Study: Individual semester assignment that is included in the examination grade	
Frequency of provision	Every winter term	
Duration of module	1 semester	
Responsible lecturer	Prof. Dr.-Ing. Daniel Juhre, FMB-IFME Jun.-Prof. Dr.-Ing. Elmar Woschke, FMB-IFME apl. Prof. Dr.-Ing. habil. Konstantin Naumenko, FMB-IFME	

6.4 Applied Engineering Design

Course name German title	Applied Engineering Design Angewandte Konstruktionstechnik	Exam number: 601396
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <p>The aim of this mandatory subject is to impart in-depth knowledge of special design issues. The lecture contents are applied and deepened in the exercises as well as through the document to be completed. This is done with the help of design tasks from the practice of Medical Engineering. Furthermore, knowledge of working in a development team is imparted.</p> <p>Learning objectives & competences to be acquired:</p> <ul style="list-style-type: none"> • Deepening and application of design methodology • Developing the ability to apply methodical design, the basic rules of design, design principles and guidelines • Acquiring leadership and teamwork skills by working on tasks and providing evidence in teams • Applying knowledge and experience from other subject areas such as materials technology, production theory, technical mechanics, machine elements 	
	<p>Contents:</p> <ul style="list-style-type: none"> • Methodical design –Basic rules, design principles and guidelines • Methodical designing • Solution fields – Composite design, mechatronics, adaptronics • Building series and design kits • Methods for quality-assured product development • Cost recognition • Design exercises and a design term paper 	
Type of lecture	Lectures; Seminars	
Literature	Engineering Design : A Systematic Approach / by Gerhard Pahl, Wolfgang Beitz, Jörg Feldhusen, Karl-Heinrich Grote ; edited by Ken Wallace, Lucienne Blessing, 3 rd edition, London : Springer-Verlag London Limited, 2007. – 978-1-84628-319-2, 978-1-84628-318-5 (Druckausgabe)	
Preconditions for attending	none	
Usability of the module	according to module handbook	
Prerequisites for the provision of ECTS	Pre-examination: creating a paper Examination: Written examination (K120) + Seminar assignment	
ECTS and marks	5 CP Grading according to the examination regulations	
Efforts	2 hours per week lecture, 1 hour per week exercises, 119 hours self-study	
Frequency of provision	Every winter term	
Duration of module	1 semester	
Responsible lecturer	Prof. Dr.-Ing. Christiane Beyer, FMB-IMK	

6.5 Basics of Immunology

The lecture is held in German.

Course name	Basics of immunology ^{2*}	Exam number:
German title	Grundlagen der Immunologie	700011
Teaching aims and content of the module	<p>Teaching aims and competences to be gained: Students will be able to describe and evaluate specific features and systematic problems of immunology. In the practical course, students will acquire the capability to confidently apply specific working techniques of the field.</p>	
	<p>Contents:</p> <ul style="list-style-type: none"> • Introduction to Immunology • Immune Organs • Immune Cells • Immune Mechanisms • Immunity <p>Link to the course structure: http://imki.med.ovgu.de/Lehre/Biosystemtechnik.html</p>	
Type of lecture	Lectures, Practical Course	
Literature	<ul style="list-style-type: none"> • G.R Burmester, A. Pezzuto, T. Ulrichs: Taschenatlas der Immunologie (Thieme Verlag) • K. Murphy, P. Travers, M. Walport: Janeway Immunologie (Spektrum Akademischer Verlag) • J. Abbas, A. H. Lichtmann: Basic Immunology (Saunders Elsevier Verlag) 	
Preconditions for attending	none	
Usability of the module	according to module handbook	
Prerequisites for the provision of ECTS	written examination (K120)	
ECTS and marks	5 CP grading according to the examination regulations	
Efforts	2 hours per week (2 SWS) lecture, 2 hours per week (2 SWS) practical course, 94 h self-study	
Frequency of provision	Every summer term, the course is limited to a maximum of 5 students	
Duration of module	1 semester	
Responsible lecturer	Prof. Dr. med. Burkhardt Schraven, FME-IMKI apl. Prof. Dr. rer. nat habil. Ursula Bommhardt, FME-IMKI	

2*) The module will be mentioned in the planning of the lectures as "Immunologie".

6.6 Biochemistry/ Biomedicine

Course name German title	Biochemistry/ Biomedicine Biochemie/ Biomedizin	Exam number: 604379
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <p>Students learn the necessary basics of biological processes of the joint cells and the extracellular matrix in order to understand the physiological processes of the healthy joint. In the further course, students are taught the pathophysiological processes of the joint (osteoarthritis, fracture healing, rheumatic diseases, osteomalacia, etc.) and the underlying mechanisms are explained based on the current state of science. The, to date, possibilities to engineer viable cartilage will be taught. Based on the understanding of the physiological processes of the healthy joint, the basics of biotribology and biomechanics are finally taught, which enables the students to evaluate the involved influencing factors of orthopaedically relevant diseases of the joint based on the basic knowledge of medicine, biology, mechanics and tribology. In the accompanying seminar, various test setups, ISO standards and basic skills for the independent development of new approaches (statistics, experimental design, influencing factors, etc.) are taught.</p>	
	<p>Contents:</p> <p>Introduction to relevant biomedical cellular processes:</p> <ul style="list-style-type: none"> • Cell and Metabolism: Molecular biology and biochemistry of genes, cell biology, gene regulation and metabolism. • Basics of extracellular matrix • Basics mechanosensing • Basics immunology and inflammation • Infections and pathogens 	
Type of lecture	Lectures; Seminars	
Literature		
Preconditions for attending	none	
Usability of the module	according to module handbook	
Prerequisites for the provi- sion of ECTS	final grading consists of 30 % marked coursework (presentation) and 70 % written examination (K120)	
ECTS and marks	<p>5 CP</p> <p>Grading according to the examination regulations</p>	
Efforts	2 hours per week lecture, 1 hours per week exercises, Self-Study	
Frequency of provision	Every winter term	
Duration of module	1 semester	
Responsible lecturer	<p>Prof. Dr. rer.nat. Jessica Bertrand, FME-KORT</p> <p>Prof. Dr. rer. biol. hum. Heike Walles, FVST-ICH</p> <p>Dr. rer. medic. Sascha Kopp, FCST-ICH</p> <p>Dr. rer. nat. Marcus Krüger, FME-MTRM</p>	

6.7 Biomechanical Sensors

Course name German title	Biomechanical Sensors ^{3*} Biomechanische Sensoren	Exam number: 606579
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <p>Sensors in biomechanics have changed and expanded the possibilities of biomechanical analysis. High-precision sensing and feedback systems are essential in medicine, sports, research, and robotics applications, and will continue to revolutionize biomechanics in the future. Increasing advances in sensor performance are leading to a steady convergence towards practical requirements. This lecture will highlight the fundamentals and advances in the development and application of biomechanical sensors at the component level and in (wearable) biomechanical systems. Students will learn the technological fundamentals of sensor systems and discuss their applicability in various application scenarios. In addition, students independently acquire an in-depth knowledge of selected biomechanical issues based on current scientific publications. After successful completion of the module, students will be able to understand and apply measurement principles with different sensors and systems. In the exercises, students are enabled to deepen their knowledge and skills, to communicate and to apply them to concrete problems.</p>	
	<p>Contents will include:</p> <ul style="list-style-type: none"> • tactile sensors • inertial measurement unit (IMU) sensors • pressure sensors • optical sensors • textile-based sensors • smartphone-based sensors for health monitoring and diagnosis 	
Type of lecture	Lectures; Seminars	
Literature		
Preconditions for attending	none	
Usability of the module	according to module handbook	
Prerequisites for the provision of ECTS	Attending of Exercises Examination: Written examination (K120)	
ECTS and marks	5 CP = 150 h (56 h time of attendance + 94 h autonomous work) Grading according to the examination regulations	
Efforts	2 hours per week lecture, 2 hours per week exercises, Autonomous work: Post processing of lectures, reading of selected scientific papers and preparation for discussion in seminar, preparation of exam	
Frequency of provision	Every winter term	
Duration of module	1 semester	
Responsible lecturer	Prof. Dr.-Ing. Ulrike Steinmann, FEIT-IFAT	

3*) The module will be mentioned in the planning of the lectures (LSF) as "Sensors in Biomechanics".

6.8 Biomedical Materials

Course name German title	Biomedical Materials Werkstoffe in der Medizintechnik	Exam number: 606583
Teaching aims and content of the module	<p>Teaching aims and competences to be gained: Students will be taught an overview of technical materials that are commonly used as biomaterials as well as materials that are used for exprosthetic applications and biomechanical applications. Theoretical basics (atomic structure, mechanical properties), typical applications and uses in biomechanical products.</p> <p>Contents: Materials: metallic materials, glasses, ceramics, polymers, composite materials. Properties: mechanical, corrosive, biocompatibility, wear, fatigue, failure.</p>	
Type of lecture	Lectures; Seminars	
Literature	will be given in the first lecture	
Preconditions for attending	Recommended: materials science basic knowledge	
Usability of the module	according to module handbook	
Prerequisites for the provision of ECTS	Examination prerequisites are required for the final written examination (announcement in the respective winter semester). Final written examination (K120) at the end of the summer term.	
ECTS and marks	10 CP Grading according to the examination regulations	
Efforts	2 hours per week lecture, 1 hours per week exercises, Self-Study: Individual semester assignment that is included in the examination grade	
Frequency of provision	Part 1: winter term, Part 2: summer term	
Duration of module	2 semesters	
Responsible lecturers	Winter term: Prof. Dr.-Ing. habil. Thorsten Halle, FMB-IWF Summer term: Prof. Dr.-Ing. habil. Manja Krüger, FMB- IWF	

6.9 Business Decision Making

Course name German title	Business Decision Making Unternehmerische Entscheidungsfindung	Exam number: 50115
Remark	The most current module description can be found in the module handbook of the Master's program "Betriebswirtschaftslehre / Business Economics" of the Faculty of Business and Economics in the valid version, which is available online in the administration handbook of the OvGU under http://www.verwaltungshandbuch.ovgu.de/Modulhandbücher	
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <p>The students</p> <ul style="list-style-type: none"> • will obtain a deeper theoretical understanding of individual, interactive, and group decision making, • can learn and train practical methods of decision support for prominent types of decision problems, • will acquire skills for analytical decision support. 	
	<p>Contents:</p> <ul style="list-style-type: none"> • Preferences and Decision Behavior • Utility Theory • Multiattribute Decisions • Decisions under Uncertainty • Sequential Decisions • Strategic Interactive Decisions • Group Decision Making and Negotiation 	
Type of lecture	Lectures; Exercises in small groups	
Literature	<ul style="list-style-type: none"> • D. Kahneman: Thinking, Fast and Slow, 2012 • J. Hammond, R. L. Keeney, H. Raiffa; Smart Choices – A Practical Guide to Making Better Decisions, 2015 • R. T. Clemen, T Reilly: Making Hard Decisions, 3rd ed., 2013 • P. Goodwin, G. Wright: Decision Analysis For Management Judgment, 5th ed., 2014 	
Preconditions for attending	none	
Usability of the module	according to module handbook	
Prerequisites for the provision of ECTS	<p>Examination: exam (K60)</p> <p>In general, a written exam, if necessary in online format, is preferred. The responsible person of the module therefore determines the type of examination (online or offline) based on the respective study and examination regulations latest 14 days before the examination.</p>	
ECTS and marks	<p>5 CP</p> <p>Grading according to the examination regulations</p>	
Efforts	Lecture: 28h (2 SWS), seminar 14h (1 SWS), self-dependent studies: 108h	
Frequency of provision	Every winter term	
Duration of module	1 semester	
Responsible lecturer	FWW Chair BWL, in particular Entrepreneurship	

6.10 Biotribological Systems

Course name German title	Biotribological Systems Biotribologische Systeme	Exam number: 606587
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <ul style="list-style-type: none"> • Learning the basic understanding of the biotribological systems in the human body • Learning the ability to design and optimize tribologically loaded components under the boundary conditions in the human body 	
	<p>Contents:</p> <ul style="list-style-type: none"> • Biotribological system • Natural joints and ligaments (function, friction, wear, damage) • Prosthesis and implants (function, friction, wear, damage) • Bio-inspired materials, coatings, surfaces and lubricants • Material interaction (surface processing and functionalization) • Test methods 	
Type of lecture	Lectures and project work (seminar, presentation, and documentation of the project results)	
Literature	<ul style="list-style-type: none"> • Ostermeyer, G.-P. et al.: Multiscale Biomechanics and Tribology of inorganic and organic Systems. Springer Tracts in Mechanical Engineering, 2021 • Rao, T.V.V.L.N. et al.: Biotribology – Emerging Technologies and Applications. CRC Press, 2021 • Davim, J. P.: Biotribology. Wiley-ISTE, 2010 • Hamill, J. et al.: Biomechanical Basis of Human Movements. Wolters Kluwer Lippincott Williams & Wilkins, 2009 • Ahmed, S.: Tribology and Characterization of Surface Coatings. John Wiley & Sons Inc., 2022 • Roy, M.: Surface Engineering for Enhanced Performance against Wear. Springer, 2013 	
Preconditions for attending	none	
Usability of the module	according to module handbook	
Prerequisites for the provision of ECTS	Examination: written exam (K90)	
ECTS and marks	<p>5 CP</p> <p>Grading according to the examination regulations</p>	
Efforts	2 semester hours per week lecture as well as project work, self-study (lectures and project work)	
Frequency of provision	every summer term	
Duration of module	1 semester	
Responsible lecturer	<p>Prof. Dr.-Ing. habil. Dirk Bartel, FMB-IMK</p> <p>Dr.-Ing. Joachim Döring, FME-KORT</p>	

6.11 Clinical Biomechanics

Course name German title	Clinical Biomechanics Klinische Biomechanik	Exam number: 606584
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <p>Detection methods of pathophysiology, as well as treatment forms and detection methods of damage cases are taught. In the lectures, students learn about special imaging methods and their advantages and disadvantages for special applications in orthopaedics. Furthermore, different conservative forms of treatment (arthroscopy) and invasive methods (joint replacement) are explained and the technique used. The basics of cell therapy with different carrier materials and the requirements for these materials are also taught. The different types of prostheses and materials are also presented and the advantages and disadvantages of the respective design and material are explained. Finally, different types of material failure of prostheses are shown and the causes explained.</p> <p>In the associated seminar, different detection methods of biocompatibility and material failure are explained in parallel and carried out in the practical course.</p>	
	<p>Contents:</p> <ul style="list-style-type: none"> • Introduction to imaging methods (MRT, CT) • Introduction to forms of treatment (conservative and invasive) • Basics of cell therapy • Introduction to prosthesis materials and design • reasons for material failure • In vitro simulation techniques • Particle analysis and particle isolation • Material–cell interaction • Microscopy detection of implant wear and cellular reactions 	
Type of lecture	Lectures; Seminars	
Literature		
Preconditions for attending		
Usability of the module	according to module handbook	
Prerequisites for the provision of ECTS	<p>Mandatory student participation in 85% of all courses and seminars as prerequisite for the examination.</p> <p>Written examination (K120)</p>	
ECTS and marks	<p>5 CP</p> <p>Grading according to the examination regulations</p>	
Efforts	2 hours per week lecture, 1 hour per week exercises, Self-Study	
Frequency of provision	every summer term	
Duration of module	1 semester	
Responsible lecturer	Prof. Dr. rer. nat. Jessica Bertrand, FME-KORT Dr.-Ing. Joachim Döring, FME-KORT	

6.12 Computational Biomechanics

Course name German title	Computational Biomechanics Computational Biomechanics	Exam number: 601397
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <p>The lecture is aimed to provide the students with knowledge and skills in computational mechanics to solve engineering problems (statics, strength of materials, dynamics). The lecture provides an introduction into the mathematical modeling and the computational analysis of engineering problems. The students receive the ability to solve simplified technical problems with a reference to biomechanical and medical engineering.</p>	
	<p>Contents:</p> <ul style="list-style-type: none"> • Overview about modern computational methods in mechanics • Application in biomechanics and medical engineering • Introduction in mathematical modeling • Discretization methods: <ul style="list-style-type: none"> ◦ Finite difference method (FDM) ◦ Energy Methods (Ritz, Galerkin) ◦ Finite element method (FEM) • Computational analysis of selected problems in biomechanics 	
Type of lecture	Lectures; Seminars	
Literature		
Preconditions for attending	Understanding of basic mechanisms for measure properties, testing and analytics	
Usability of the module	according to module handbook	
Prerequisites for the provision of ECTS	Oral examination, individual semester assignment	
ECTS and marks	<p>5 CP</p> <p>Grading according to the examination regulations</p>	
Efforts	2 hours per week lecture, 2 hours per week exercises, Self-Study: Individual semester assignment that is included in the examination grade	
Frequency of provision	Every winter term	
Duration of module	1 semester	
Responsible lecturer	Prof. Dr.-Ing. Daniel Juhre, FMB-IFME	

6.13 Design of Mechatronic Systems

Course name German title	Design of Mechatronic Systems Entwurf mechatronischer Systeme	Exam number: 606591
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <ul style="list-style-type: none"> • Fundamentals and application examples of system development and development methodology of mechatronic systems • Fundamentals and application examples of modelling and simulation of mechatronic systems 	
	<p>Contents:</p> <ul style="list-style-type: none"> • Fundamentals of the specification of mechatronic systems: modelling of mechanical, electronic and information systems components • Mechatronic functional systems based on the example of medical engineering: mobility and rehabilitation aids, prosthetics, exoskeleton • Interaction of mechatronic systems 	
Type of lecture	Lectures; Seminars	
Literature		
Preconditions for attending	Fundamentals of mechanical engineering, electrical engineering or mechatronics, numerical simulation methods	
Usability of the module	According to module handbook	
Prerequisites for the provision of ECTS	Examination: written exam (K90) or questionnaire and report (will be defined at the beginning of the course)	
ECTS and marks	<p>5 CP Grading according to the examination regulations</p>	
Efforts	3 hours per week seminar, Self-Study	
Frequency of provision	Every summer term	
Duration of module	1 semester	
Responsible lecturer	Prof. Dr.-Ing. Andreas Scholz, FMB-IMS	

6.14 Dynamics of Motion

Course name German title	Dynamics of Motion Bewegungsdynamik	Exam number: 606592
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <ul style="list-style-type: none"> • Students acquire knowledge on modelling and simulation of dynamic systems with focus on exoprostheses • Students receive basic understanding of numerical methods to solve the underlying differential equations • Students get the ability to solve dynamic problems and analyse the overall motion due to acting forces in biomechanical context • Students acquire knowledge to solve inverse problems based on measured kinematic quantities for motion analysis 	
	<p>Contents: Plane and spatial kinematics and kinetics of multibody systems (linear and angular motion) to describe the motion of exoprostheses including</p> <ul style="list-style-type: none"> • kinematic models of joints • spatial orientation • forward dynamic simulation • time integration • animation of movement • consideration of elastic elements • collision detection and contact models • inverse kinematics and dynamics 	
Type of lecture	Lectures, Seminars	
Literature		
Preconditions for attending	Understanding of basic mechanical mechanisms (statics, strength theory and dynamics) – General Mandatory Course: Applied Biomechanics	
Usability of the module	according to module handbook	
Prerequisites for the provi- sion of ECTS	Written examination (K120), individual semester assignment	
ECTS and marks	<p>5 CP Grading according to the examination regulations</p>	
Efforts	2 hours per week lecture, 2 hours per week exercises, Self-Study: Individual semester assignment that is included in the examination grade	
Frequency of provision	Every summer term	
Duration of module	1 semester	
Responsible lecturer	<p>Jun.-Prof. Dr.-Ing. Elmar Woschke, FMB-IFME Additional instructors: Dr.-Ing. Christian Daniel, FMB-IFME</p>	

6.15 Imaging and Visualization in Biomedical Engineering

Course name German title	Imaging and Visualization in Biomedical Engineering Verfahren der Biomedizinischen Bildgebung	Exam number: 604378
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <ul style="list-style-type: none"> • Understanding the physics of different imaging approaches relevant for biomedical engineering • Learning about typical implementations • Pros and cons of the different methods with respect to biomedical engineering applications <p>Contents:</p> <p>Imaging methods in 2D and 3D, including various methods like CT, dual energy and spectral X-ray absorption, phase contrast imaging, fluorescence imaging, nanoparticle imaging, Nuclear medical imaging basics, MRI, Ultrasound imaging, Microscopy</p>	
Type of lecture	Lectures; Seminar/Exercises	
Literature	<ul style="list-style-type: none"> • Andrew Webb: Introduction to Biomedical Imaging • Peter Morris: Biomedical Imaging: Applications and Advance • Nadine Barrie Smith, Andrew Webb: Introduction to Medical Imaging: Physics, Engineering and Clinical Applications • Bushberg, Seibert, Leidholt, Boone: The essential Physics of Medical Imaging • Hendee, Russell Ritenour: Medical Imaging Physics • Olaf Dössel: Bildgebende Verfahren in der Medizin • Giussani, Hoeschen: Imaging in Nuclear Medicine 	
Preconditions for attending	Basic knowledge in physics and mathematics	
Usability of the module	according to module handbook	
Prerequisites for the provi- sion of ECTS	<p>Attending of exercises</p> <p>Examination: written examination (K120)</p>	
ECTS and marks	<p>5 CP</p> <p>Grading according to the examination regulations</p>	
Efforts	2 hours per week lectures, 1 hour per week seminar, Self-Study	
Frequency of provision	Every winter term	
Duration of module	1 semester	
Responsible lecturer	Prof. Dr. rer. nat. Christoph Hoeschen, FEIT-IMT	

6.16 Interdisciplinary Project

Course name German title	Scientific Project Wissenschaftliches Projekt	Exam number: 604158
Teaching aims and content of the module	Teaching aims and competences to be gained: Students will work under supervision and as part of a team to holistically work on a topic related to the chosen specification. All competences acquired up to this point are to be incorporated and applied e.g. project management methods; creative, autonomous and aim-oriented working;...	
	Contents: Collaborative work on the project. Topics can vary widely and students are given the chance to participate in topic finding. Teams will consist of 2-4 students. Workload can include the conceptualization and design of a medical device, practical investigations in various labs, theoretical considerations, simulations, calculations, milestone presentations, etc.. A final scientific paper is to be written at the end of the project work summarizing the project output.	
Type of lecture	Independent working in a team, Consultations, Seminars	
Literature	none	
Preconditions for attending	recommended to be solved within the third term	
Usability of the module	according to module handbook	
Prerequisites for the provision of ECTS	Mode of examination: Scientific project Final grading will consist of marked presentations and a marked scientific paper	
ECTS and marks	5 CP Grading according to the examination regulations	
Efforts	Self-Study	
Frequency of provision	Every winter term	
Duration of module	1 semester	
Responsible lecturer	Prof. Dr.-Ing. habil. Thorsten Halle, FMB-IWF	

6.17 Introduction in Tissue Engineering

Course name German title	Introduction in Tissue Engineering Einführung in das Tissue Engineering	Exam number: 604380
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <p>In the lecture, we will start with an introduction into cell biology and signaling. This knowledge is a prerequisite for the introduction into cell culture technology and principles in tissue engineering. A methodical focus will be on detection of vitality, metabolic activity, histological staining and antibody-based detection methods such as ELISA; RIA, FACS or MACS. In the second half of the course we will focus on (I) the development of (bio) materials as 3D scaffolds and, the (II) bioreactor technology in Tissue Engineering, (III) non-invasive detection methods and (IV) modeling cell material interaction for tissue engineering. Finally, we give a brief insight into the application of human 3D tissues.</p>	
	<p>Contents:</p> <ul style="list-style-type: none"> • Fundamentals of cell biology and cell culture technology • Biological methods to characterize cellular function • Basic principles of tissue engineering • 3D tissue models and their application 	
Type of lecture	Lectures, Seminar (Tutorial)	
Literature	Review article will be provided	
Preconditions for attending	none	
Usability of the module	according to module handbook	
Prerequisites for the provi- sion of ECTS	<p>Attending of exercises</p> <p>Examination: Written exam (K90)</p>	
ECTS and marks	<p>5 CP</p> <p>Grading according to the examination regulations</p>	
Efforts	2 hours per week lecture, 2 hours per week seminar, supporting tutorials	
Frequency of provision	Every winter term, the course is limited to a maximum of 25 students	
Duration of module	1 semester	
Responsible lecturer	Prof. Dr. rer. biol. hum. Heike Walles, FVST-ICH	

6.18 Introduction to Medical Science in Space

Course name German title	Introduction to Medical Science in Space Einführung in die Medizinische Weltraumforschung	Exam number: 601361
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <p>The course provides an introduction to the fundamentals and methods of biomedical research under microgravity conditions. For this purpose, the special properties and effects of a microgravity environment on cells, organisms and humans, which outline the possibilities for research under a unique environmental condition. Technical requirements of the different realization options for experiments in microgravity are presented and the process from project idea to implementation is taught. This will provide students an overview of the main experimental approaches to microgravity platforms as well as the design and implementation of projects in various scientific, engineering and medical fields.</p>	
	<p>Contents:</p> <p><u>Lecture:</u></p> <ul style="list-style-type: none"> • History of space science (Mercury, Apollo, Vostok, MIR, Skylab etc.) • Platforms for microgravity research: rotational bioreactors, drop tower, parabolic flight, sounding rockets (suborbital), satellites, space stations • Human physiology under microgravity conditions (musculoskeletal system, cardiovascular system, immune system), typical diseases of astronauts, cognitive impairment, "space pharmacology", bed rest studies, human centrifuges. • Perception of gravity, cell physiology under gravitational stress, genetics and epigenetics in microgravity. • Application of microgravity to terrestrial problems in medicine (for example, research on cancer, cartilage, vascular system), tissue engineering under microgravity conditions. • Technology development for biomedical space research: hardware requirements and tests, technical implementations. • Technological challenges and strategies in human space exploration: life support systems, space greenhouses, radiation protection. <p><u>Seminar:</u></p> <ul style="list-style-type: none"> • Milestones, current methods and technologies in medical space research. 	
Type of lecture	Lecture (2 SWS), seminar (2 SWS)	
Literature	<p>[1] G. Ruyters, M. Braun (Eds): „SpringerBriefs in Space Life Sciences“ (book series; currently 13 titles), Springer Verlag, ISSN: 2196-5560</p> <p>[2] B. Ganse, U. Ganse: „Das kleine Handbuch für angehende Raumfahrer“, Springer Verlag, 1st edition 2017, ISBN: 978-3662544105</p>	
Preconditions for attending	Recommendation: basic knowledge in biology and physics	
Usability of the module	according to module handbook	
Prerequisites for the provision of ECTS	Examination: Exam, K90	
ECTS and marks	<p>5 CP</p> <p>Grading according to the examination regulations</p>	
Efforts	Lecture: 28h (2 SWS), seminar 28h (2 SWS), self-dependent studies: 94h	
Frequency of provision	Every summer term	
Duration of module	1 semester	
Responsible lecturer	Prof. Dr. med. Daniela Grimm, FME-MTRM	

	<p>Additional Instructors:</p> <p>Dr. rer. nat. Markus Wehland, FME-MTRM, Dr. rer. nat. Marcus Krüger, FME-MTRM, Dr. rer. medic. Herbert Schulz, FME-MTRM, Dr. rer. nat. Kirsten Harth, FME-MTRM</p>
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6.19 Marketing Performance Management

Course name	Marketing Performance Management	Exam number: 41058	
German title	Marketing Performance Management		
Remark	<p>The most current module description can be found in the module handbook of the Bachelor's program "International Business and Economics" of the Faculty of Business and Economics in the valid version, which is available online in the administration handbook of the OVGU under http://www.verwaltungshandbuch.ovgu.de/Modulhandbuecher</p>		
Teaching aims and content of the module	<p>Learning objectives and acquired competences: The objective of this course is to define and explain the fundamental aspects of marketing performance management with special emphasis on marketing controlling. After successful completion of this course students will</p> <ul style="list-style-type: none"> • acquire new knowledge in the basics of marketing controlling and be able to apply instruments of marketing performance management independently, • understand the emergence and relevance of fundamental marketing concepts and metrics, • have a sound understanding of different approaches for measuring, for example, brand equity, customer equity, and corporate reputation, and • gain first insights on online performance marketing. <p>Contents:</p> <ul style="list-style-type: none"> • Introduction: from the transaction- to the relationship-paradigm • Methods of marketing performance management • Customer equity management • Corporate branding • Online performance marketing • Web analytics, text mining & social media analytics 		
Type of lecture	Lecture (2 SWS), seminar (2 SWS)		
Literature	<ul style="list-style-type: none"> • Sarstedt, M. and E. A. Mooi (2019). A Concise Guide to Market Research. The Process, Data, and Methods Using IBM SPSS Statistics. 3rd edition, Springer: Berlin et al. • Homburg, C., Kuester, S. and H. Krohmer (2013). Marketing Management A Contemporary Perspective, 2nd edition, McGraw Hill, Higher Education. • Chaffey, D. and PR. Smith (2017). Digital marketing Excellence: Planning, Optimizing and Integrating Online Marketing. 5th edition, Taylor & Francis Ltd.: Oxford et al. 		
Preconditions for attending	none		
Usability of the module	according to module handbook		
Prerequisites for the provision of ECTS	<p>Examination: exam (K60)</p> <p>In general, a written exam, if necessary in online format, is preferred. The responsible person of the module therefore determines the type of examination (online or offline) based on the respective study and examination regulations latest 14 days before the examination.</p>		
ECTS and marks	<p>5 CP</p> <p>Grading according to the examination regulations</p>		
Efforts	Lecture: 28h (2 SWS), seminar 28h (2 SWS), self-dependent studies: 94h		
Frequency of provision	Every winter term		
Duration of module	1 semester		
Responsible lecturer	FWW chair BWL, in particular Marketing		

6.20 Material Modeling

Course name German title	Material Modeling Werkstoffmodellierung	Exam number:
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <ul style="list-style-type: none"> • Overview of methods of computational materials science at different scales • Prediction of material properties using physically-based models • Application of different programs to carry out simulations 	
	<p>Contents:</p> <ul style="list-style-type: none"> • Basics of modeling, with a focus on material science and engineering • Scale dependence and applicability of various physical models; selection of methods appropriate for engineering tasks • Introduction to: <ul style="list-style-type: none"> ◦ Density functional theory (quantum chemistry) ◦ Atomistic simulation ◦ Dislocation modelling ◦ Phase field modeling ◦ Monte Carlo Methods ◦ Cellular Automata ◦ Heat Treatment Simulation for Steels • Bridging the scales by combination of different techniques • Lectures are complemented by computer simulations in exercises and demonstrations 	
Type of lecture	Lectures; Computer Lab	
Literature	The Simulation of Materials, Microstructures and Properties, Wiley 2004 Crystals, Defects and Microstructures, Cambridge Univ. Press 2004	
Preconditions for attending	Bachelor's level understanding of materials science	
Usability of the module	according to module handbook	
Prerequisites for the provision of ECTS	Oral examination	
ECTS and marks	5 CP Grading according to the examination regulations	
Efforts	2 hours per week lecture, 1 hour per week seminar, Self-Study	
Frequency of provision	Every summer term	
Duration of module	1 semester	
Responsible lecturer	Prof. Dr.-Ing. habil. Thorsten Halle, FMB-IWF, Additional instructors: Dr.-Ing. Sebastian Hütter, FMB-IWF; Prof. Dr.-Ing. Daniel Juhre, FMB-IFME	

6.21 Master Thesis

Name des Moduls	Master Thesis
Deutscher Titel	Masterarbeit
Content and qualification goals of the module	<p>Learning objectives and acquired competences: The Master's thesis should demonstrate that the student is able to work independently on a problem using scientific methods within a given period of time, as well as to analyze and critically evaluate possible approaches to solving the problem.</p> <p>The students are able to classify their work in the context of current research.</p> <p>Contents:</p> <p>Topics from all relevant disciplines of the Faculty of Mechanical Engineering with a clear reference to biomechanical issues, preferably with an orientation towards engineering-relevant issues.</p>
Teaching forms	Self-Study, colloquium in compliance with the design guideline as well as instructions for the processing and presentation of final theses of the FMB
Requirements for the start of the master work	Proof of 70 CP from compulsory and elective courses and completed module "interdisciplinary project"
Prerequisite for the colloquium	Proof of all required 90 CP Presentation of two expert opinions on the Master's thesis, graded at least "sufficient"
Usability of the module	M-BiME
Prerequisites for the award of credit points	2 Expert opinions, colloquium
Credit points and grades	30 CP Grading scale according to examination regulations
Workload	independent project work, master thesis, lecture
Offering frequency	every semester
Duration of the module	5 months Issue of the topic and submission of the master's thesis on record in the examination office of the FMB
Responsible for the module	Study program coordinator

6.22 Medical Device Regulation and Ethics in Medicine

Course name	Medical Device Regulation and Ethics in Medicine
Deutscher Titel	Medizinproduktrecht und Medizinethik
Structure	<p>The module is divided into two parts semesters, each of which takes place in one semester:</p> <ul style="list-style-type: none"> • Part I comprises the course "Introduction to the approval process of medical devices" given by Prof. Dr. rer. biol. Heike Walles • Part II comprises the course "History and Ethics of Medicine and Medical Engineering" given by Prof. Dr. phil. habil. Eva Brinkschulte

Part I:

Course name	Introduction to the approval process of medical devices ^{4*}	Exam number: 702309
Deutscher Titel	Einführung in das Zulassungsverfahren für Medizinprodukte	
Teaching aims and content of the module	<p>In contrast to pharmaceuticals, no worldwide uniform legally requirements are available for the approval and CE certification of medical devices. Every manufacturer is responsible to set up the process and documentation of his medical devices to get it approved according to defines OECD Guidelines and ISO norms. The regulatory affair offers an unexpectedly exciting and diverse range of tasks for all students, especially in small and medium-sized companies. As part of the elective module, we want to arouse students' interest in these regulatory affairs topics in the modules including active participation of representatives of the medical device industry. We want to teach the essential basics for an activity in the regulatory environment. In the first semester, we will address the process as whole as well as regulatory and structural requirements.</p> <p>Contents:</p> <p>The content is based on the specifications for the European CE approval and relevant DIN ISO specification. It includes the following topics:</p> <ul style="list-style-type: none"> • Introduction to the process of market approval • GxPractice and alternative <p>We will build groups of two students to perform a Term work. Content of work are selected examples to illuminate the approval procedures for different medical device classes and to address particular regulatory issues. These Term work are presented and discussed in a short lecture to all students. The homework is 50% of the examination performance. In addition, an exam is written at the end of the course, which also accounts for 50% of the total grade.</p>	
Type of lecture	Lecture; Seminar	
Literature	Will be made available digitally at the beginning of the course.	
Preconditions for attending	none	
Usability of the module	according to module handbook	
Efforts	2 hours per week lecture, 1 hour per week exercises, autonomous work: follow-up lecture and exercises, elaboration of term paper	
Frequency of provision	every summer semester	
Prerequisite for the admission to any examination	Term paper and its presentation	
Responsible lecturer	Prof. Dr. rer. biol. Heike Walles, FVST-ICH	

4*) The module will be mentioned in the planning of the lectures as "MRA I – Introduction to the approval process of medical devices".

Part II

Course name	History and Ethics of Medicine and Medical Engineering	Exam number:
Deutscher Titel	Geschichte und Ethik der Medizin und Medizintechnik	606585
Teaching aims and content of the module	<p>The aim of the module is to introduce students to fundamental developments in the history of medicine and medical technology. Against the background of historical processes, students should become aware of the opportunities and challenges of advances in medicine. They will understand how medical knowledge and technological innovation are entangled with social, political and economic conditions and simultaneously shape them. In addition, students will be acquainted with the principles of ethical decision-making in medicine and understand how these can be applied to historical and contemporary examples. The focus here is on the human-machine relationship as well as on ideas about the human being as biological-technical hybrid being (cyborg).</p> <p>Content:</p> <ul style="list-style-type: none"> • Major developments in medicine and medical engineering • Principles of ethical decision-making in medicine and medical engineering • Human-machine relationship and humans as cyborgs <p>Based on what will be presented during the lecture, we will discuss specific historical and contemporary case studies in the seminar in order to make students aware of possible problems and challenges when joining humans and technology in more intimate ways, as it is the case when it comes to biomechanical engineering. For each session, students are expected to read a preparatory text that will be made available digitally at the beginning of the course.</p>	
Type of lecture	Lecture; Seminar	
Literature	<ul style="list-style-type: none"> • Ethik in der Medizin. Ein Studienbuch, 5.erw.Aufl.2020; • Wolfgang U. Eckart: Geschichte, Theorie und Ethik der Medizin, 9.Aufl.2021; • Rolf-Jürgen Gleitsmann, Rolf-Ulrich Kunze, Günther Oetzel, Moderne Technikgeschichte. Eine Einführung in ihre Geschichten, Theorien, Methoden und aktuellen Forschungsfelder, 2022. 	
Usability of the module	according to module handbook	
Efforts	2 hours per week lecture, 2 hours per week exercises, self-dependent studies	
Frequency of provision	every winter semester	
Responsible lecturer	Prof. Dr. phil. habil. Eva Brinkschulte, FME-GET, Prof. Dr. phil. habil. Bettina Hitzer, FME-GET	

Prerequisites for the provision of ECTS	<p>Part I: Introduction to the approval process of medical devices: written examination (K90) (Grading will consist of term paper and exam each 50 %)</p> <p>Part II: History and Ethics of Medicine and Medical Engineering: written examination (K90)</p>
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ECTS and marks	10 CP Grading according to the examination regulations, final grade will be calculated as equal combination of the exams part I (50 %) and part II (50 %)
Frequency of provision	Part I: summer term, Part II: winter term
Duration of module	2 semesters
Responsible lecturers	Summer term: Prof. Dr. rer. biol. Heike Walles, FVST – ICH Winter term: Prof. Dr. phil. habil. Eva Brinkschulte, FME-GET, Prof. Dr. phil. habil. Bettina Hitzer, FME-GET

6.23 Medical Technology from a Company Perspective

Course name German title	Medical Technology from a Company Perspective Medizintechnik aus Unternehmensperspektive	Exam number:
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <ul style="list-style-type: none"> • Lectures are provided by various companies to provide real world insights • Weekly changing content dependent on the presenting company • Topics covered are product development, manufacturing, testing, sterilization, regulatory approval of medical devices from various application areas • Students will learn about medical devices developed and produced by small and medium-sized medical technology companies in Saxony-Anhalt • Students apply knowledge on consequences and requirements for medical devices in a problem-based approach 	
	<p>Contents:</p> <p>Presentations and product demonstrations of</p> <ul style="list-style-type: none"> • Plastic tubing • Injection moulding technology • Sterilization service provider for medical devices • Diagnostic point-of-care analysers • Digital health apps • Product development • Clinical evaluation • Being a Start up in Med Tec 	
Type of lecture	Lectures and project work (documentation of the project results and presentation)	
Literature	-	
Preconditions for attending	None	
Usability of the module	According to module handbook	
Prerequisites for the provision of ECTS	Examination: 50% marked coursework, 50% presentation	
ECTS and marks	5 CP Grading according to the study and examination regulations	
Efforts	2 semester hours per week lecture as well as project work, self-study (lectures, project work, preparation of presentation)	
Frequency of provision	every summer term	
Duration of module	1 semester	
Responsible lecturer	Dr.-Ing. Axel Boese, FME-INKA	

6.24 Microscopic Methods

Course name German title	Microscopic Methods Mikroskopische Methoden in der Medizintechnik	Exam number: 601369
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <p>Microscopic methods are fundamental for characterizing the structure, surface and the chemical composition of materials, cells and tissues in order to understand their behaviors and interactions. Various physical effects can be used both for imaging of surfaces and for analyzing the structure and/or chemical composition. Depending on the microscopic method used and the preparation needed, these are destructive or non-destructive methods. The choice of methods is essentially determined by the combination of the aim of the investigation and the nature of the material, cell or tissue. This lecture will focus on the combination of preparation and the type of microscopic investigation with method-related applications as well as individual limitations such as detection limits, lateral and spectral resolutions, qualitative and/or quantitative measurements and others aspects for different types of microscopy.</p>	
	<p>Contents:</p> <ul style="list-style-type: none"> • Preparation of materials and tissues for microscopy • Fundamentals and applications of optical microscopy • Fundamentals and applications of electron microscopy • Materials characterization and analysis • Fluorescence microscopy 	
Type of lecture	Lectures; Practical Courses	
Literature		
Preconditions for attending	none	
Usability of the module	according to module handbook	
Prerequisites for the provi- sion of ECTS	Written examination (K120)	
ECTS and marks	<p>5 CP</p> <p>Grading according to the examination regulations</p>	
Efforts	2 hours per week lecture, 1 hours per week practical course, self-study	
Frequency of provision	every summer term, the course is limited to a maximum of 25 students	
Duration of module	1 semester	
Responsible lecturer	<p>Dr.-Ing. Markus Wilke, FMB-IWF</p> <p>Additional lecturers:</p> <p>Prof. Dr. rer. nat. Jessica Bertrand, FME-KORT</p> <p>Prof. Dr. rer. nat. Andreas Müller, FME-IMKI</p> <p>Dr. Werner Zuschratter, LIN</p>	

6.25 Motion Analysis

Course name	Motion Analysis	Exam number:
German title	Funktionale Bewegungsanalyse	604374
Teaching aims and content of the module	<p>Teaching aims and competences to be gained: The lecture is aimed to provide the students with knowledge and skills in theoretical foundations, methods, and specific applications of motion analysis. In the exercises, students learn to apply the special procedures to selected human movements.</p>	
	<p>Contents:</p> <ul style="list-style-type: none"> • Basics of motor control • Biomechanical modelling • Statistics in motor control • Gait analysis • Procedures of motion analysis <ul style="list-style-type: none"> ◦ Optical methods ◦ Inertial sensors ◦ Dynamometry ◦ Electromyography • Postural control • Virtual reality in human movement science 	
Type of lecture	Lectures (2 SWS); Exercises (1 SWS)	
Literature		
Preconditions for attending	successful completion of the modules Anatomy for Engineering Students and Applied Biomechanics is recommended	
Usability of the module	according to module handbook	
Prerequisites for the provision of ECTS	Written examination (K120)	
ECTS and marks	5 CP Grading according to the examination regulations	
Efforts	2 hours per week lecture, 1 hours per week exercises, self-study: individual semester assignment that is included in the examination grade	
Frequency of provision	every winter term	
Duration of module	1 semester	
Responsible lecturer	apl. Prof. Dr. habil. Kerstin Witte, FHW-SPW	

6.26 Orthopedic Technology

Course name German title	Orthopedic Technology Orthopädiotechnik	Exam number: 606580
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <p>The aim of the module is to teach the students the basics of anatomy and physiology of relevant joints and structures (bone, cartilage, muscle and ligaments). Based on the understanding of the physiological processes of the healthy joints, the basics of biomechanics are taught, which enables the students to evaluate the involved influencing factors of orthopedically relevant diseases of the joint based on the basic knowledge of medicine, biology, mechanics and tribology.</p> <p>In the accompanying seminar, various relevant orthopedic devices and implants as well as test setups are presented and basic normative requirements are taught.</p>	
	<p>Contents:</p> <ul style="list-style-type: none"> • Basics of cell biology and physiology of joints • Introduction to pathophysiology in orthopaedics • Basics of biotribology and biomechanics and experimental design • Forces and moments in joints • Normative requirements in biomechanics • Alloplastic and Biologics • Implants and devices for hip, knee, shoulder and spine surgery • Robotics in orthopaedic surgery • Exoprosthetics 	
Type of lecture	Lectures; Seminars	
Literature		
Preconditions for attending	none	
Usability of the module	according to module handbook	
Prerequisites for the provision of ECTS	<p>Mandatory student participation in 85% of all courses and seminars as prerequisite for the examination.</p> <p>Examination: written examination (K120)</p>	
ECTS and marks	<p>5 CP</p> <p>Grading according to the examination regulations</p>	
Efforts	2 hours per week lecture, 1 hours per week exercises, self-study	
Frequency of provision	every winter term	
Duration of module	1 semester	
Responsible lecturer	Prof. Dr. med. Christoph Lohmann, FME-KORT	

6.27 Product Design and Drafting

Course name German title	Product Design and Drafting Produktdesign und Entwurf (PDE)	Exam number: 604375
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <p>The course aims to promote an understanding of the role of product design in integrated product development processes and to motivate an integrative approach. The human being as user and owner of products is the benchmark. Aesthetic–ergonomic requirements derived from this are examined in particular and considered in relation to other aspects of requirements. The core objective is to enable exemplary design-oriented and integrative product design.</p> <ul style="list-style-type: none"> • Sensitisation to formal aesthetic qualities and training in design skills for the visual design of complex form design problems within exercises and vouch work. • Practical processes and applications from brainstorming, design drawing, digital sketching and prototyping to the product. • Recognition of formal qualities such as form formation, form quality, form expression in connection with use requirements and their form problems such as use form, use recognition and ergonomic dimensioning of form design. • Recognition of design interrelationships of formal–aesthetic, ergonomic and technical requirements to align the product design with user needs 	
	<p>Contents:</p> <ul style="list-style-type: none"> • The human being as user and owner of product–use–oriented design strategies and design methods • Human–centered design requirements and usability processes (aesthetics / perception and ergonomics) • Methodological procedures and analogue and digital design tools • Integrative process model and interface design with design disciplines • In–depth exercises in the plastic design of functional objects (sketching and modelling) by linking formal aesthetic, ergonomic and technical design requirements • Own production of models to check the perceptually appropriate quality of the design 	
Type of lecture	Lectures; Seminars	
Literature	<ul style="list-style-type: none"> • Design als Produktsprache; Dagmar Steffen, Form–Verlag (November 1999), ISBN: 978–3931317348. • Design Basics; Gerhard Heufler, Niggli–Verlag (November 2012), ISBN: 978–3721208290. • Design Die 100 Prinzipien für erfolgreiche Gestaltung; Stiebner–Verlag (September 2004), ISBN: 978–3830712954. 	
Preconditions for attending	none	
Usability of the module	according to module handbook	
Prerequisites for the provision of ECTS	Examination: Written Exam (K120)	
ECTS and marks	5 CP Grading according to the examination regulations	
Efforts	2 hours per week lecture, 2 hours per week exercises, 108 hours self–study	
Frequency of provision	Every winter term	
Duration of module	1 semester	
Responsible lecturer	Prof. Dr.–Ing. Christiane Beyer, FMB–IMK	

7 Auflagenmodule | conditional modules

Nach § 4 Zulassungsvoraussetzungen Absatz (2) b) der studiengangsspezifischen Studien- und Prüfungsordnung (sSPO) für den Masterstudien- gang Biomechanical Engineering muss der absolvierte Abschluss (nach ECTS)

- mindestens 10 CP im Kompetenzbereich Mathematik,
- 15 CP im Kompetenzbereich maschinen- bauliche Grundlagen,
- 5 CP im Kompetenzbereich materialwissen- schaftliche Grundlagen
- 10 CP naturwissenschaftliche Grundlagen

aufweisen.

Eine Zulassung ist nur zulässig, wenn diese Anzahl an Creditpoints in den ausgewiesenen Kompetenzbereichen nicht unterschritten wird. Die Zulassung kann dann mit entsprechenden Auflagen verbunden sein. Diese Auflagen sind dann Module auf Bachelor-Niveau aus den Bachelorstudienprogrammen der OVGU oder spezielle Auflagenmodule der Fakultät für Maschinenbau. Die Modulbeschreibungen zu diesen Auflagenmodulen finden Sie in den entsprechenden Modulhandbüchern oder Modulkatalogen der entsprechenden Studiengänge oder in diesem Modulhandbuch im Kapitel 7.

Diese Module sind nur Auflagenmodule zum Ausgleich von Kompetenzdefiziten und können nicht in die Berechnung des Masterabschlusses eingebracht werden. Ein Ausweisen auf dem Zeugnis unter zusätzlichen Leistungen ist möglich.

According to § 4 admission requirements paragraph (2) b) of the study program specific study and examination regulations (sSPO) for the Master's program Biomechanical Engineering, the completed degree (according to ECTS) has to be

- at least 10 CP in the competence area mathematics,
- 15 CP in the competence area of mechanical and structural fundamentals,
- 5 CP in the competence area material science fundamentals
- 10 CP in scientific fundamentals

have.

Admission is only permitted if the number of credit points in the designated competence areas does not fall below this number. The admission can then be connected with corresponding conditions. These conditions are then modules on Bachelor level from the Bachelor study programs of the OVGU or special conditional modules of the Faculty of Mechanical Engineering. The module descriptions for these conditional modules can be found in the corresponding module handbooks or module catalogs of the corresponding study programs or in this module handbook in chapter 7.

These modules are only requirement modules to compensate for competence deficits and cannot be included in the calculation of the master's degree. They can be listed on the certificate under additional achievements.

7.1 Design Theory I

Course name German title	Design Theory I Technische Darstellungslehre	Exam number: 601370
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <ul style="list-style-type: none"> • Learning and developing skills and abilities for the technical presentation of products and their documentation • Determining the function, structure, and design of technical structures (components, assemblies, technical systems) • Acquiring basic knowledge of standardized drawing production in mechanical engineering • Acquire basic knowledge of 3D CAD modeling (solid modeling, data exchange and data management, assembly, and drawing creation) 	
	<p>Contents:</p> <ul style="list-style-type: none"> • Fundamentals of the representation of technical structures • Basics of technical drawings: Types of projection, representation of views, scales, line types, and line thicknesses, preparation of hand drawings of components • Projection methods: process, relationships of points, straight lines and planes, true sizes, penetration, and development of solids • Standardized representation of form elements on components (e.g. radii, chamfers, undercut, centering hole, thread) and machine elements (e.g. rolling bearing, gear wheel, sealing elements) • Basics of dimensioning and dimensioning rules • Shape deviations: Dimensional, form, and positional deviations, tolerance principles, surface deviations • Introduction to product documentation • Basics of computer-integrated product development: 3D CAD systems, creation of individual parts and assemblies, data exchange and data management, derivation and completion of assembly and individual part drawings as well as parts lists 	
Type of lecture	Lectures; seminars	English
Literature	Announcement during the course	
Preconditions for attending	None	
Usability of the module	According to module handbook / Support module by subject advisor of the degree Biomechanical Engineering	
Prerequisites for the provision of credit points	Advanced provisions: Exercise credits Examination: Written exam (60 min) K60	
Credit points and marks	5 CP Grading according to the examination regulations	
Workload	Block course, 120 hours self-study	
Frequency of provision	Every winter term	
Duration of module	1 semester	
Responsible lecturer	Prof. Dr.-Ing. Christiane Beyer, FMB-IMK	

7.2 Design Theory II

Course name	Design Theory II	Exam number:
German title	Konstruktionslehre	
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <ul style="list-style-type: none"> • Acquisition of basic knowledge of the product development process • Ability to systematically design components and assemblies • Acquisition of skills for the geometric and material design (dimensioning) of components and assemblies to fulfill functions • Acquisition of skills to calculate whether and for how long a component or assembly can withstand an acting load or to what extent deformations occur (safety recalculation) 	
	<p>Contents:</p> <ul style="list-style-type: none"> • Fundamentals of the representation of technical structures • Product development process – model, phases, design types • Methodical design, basic rules for design, design principles, and guidelines (introduction) • Design of individual parts and assemblies suitable for production and assembly • Design and calculation of statically and dynamically loaded machine components 	
Type of lecture	Lectures; seminars	English
Literature	Announcement during the course	
Preconditions for attending	None	
Usability of the module	According to module handbook / Support module by subject advisor of the degree Biomechanical Engineering	
Prerequisites for the provision of credit points	Advanced provisions: Exercise credits Examination: Written exam (60 min) K60	
Credit points and marks	5 CP Grading according to the examination regulations	
Workload	Block course, 120 hours self-study	
Frequency of provision	Every summer term	
Duration of module	1 semester	
Responsible lecturer	Prof. Dr.-Ing. Christiane Beyer, FMB-IMK	

7.3 Materials Selection DIGITAL

Course name German title	Materials Selection (DIGITAL)	Exam number:
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <ul style="list-style-type: none"> • Basic knowledge of structures and properties of materials • Basic knowledge of the data base module CES (Cambridge Engineering Selector) • Fundamental knowledge of the working principles of material selection and material substitution • Advanced knowledge of materials selection for specific applications <p>Contents:</p> <ul style="list-style-type: none"> • Basics of materials science • Structure of materials – metals, polymers, ceramics and glass • Properties of materials • Basics of material processing of different material classes • Basic functions and working principles of the CES software package 	
Type of lecture	online lectures	English
Literature		
Preconditions for attending	None	
Usability of the module	Conditional Module / Support module by subject advisor of the degree Bio-mechanical Engineering	
Prerequisites for the provision of credit points	online exam	
ECTS and marks	<p>5 CP</p> <p>Grading according to the examination regulations</p>	
Efforts	online course, 120 hours self-study	
Frequency of provision	Every term	
Duration of module	1 semester	
Responsible lecturer	Prof. Dr.-Ing. habil. Thorsten Halle (FMB-IWF)	

7.4 Mathematical Methods I

Course name German title	Mathematical Methods I Mathematische Methoden I	Exam number: 41050
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <p>The students</p> <ul style="list-style-type: none"> • acquire an understanding of the basic mathematical methods and algorithms required for business and economics, • get to know introductory parts of basic mathematics and most relevant topics from calculus • are enabled to apply mathematical methods to economic problems 	
	<p>Contents:</p> <ul style="list-style-type: none"> • Logic, sets and real numbers • Sequences and series • Functions of a real variable • Differential calculus for functions of a real variable • Integration 	
Type of lecture	Lectures, Seminars	English
Literature	Werner, F.; Sotskov, Y. N. (2006): Mathematics of Economics and Business, 1st edition, Routledge: Abingdon (UK), New York (USA)	
Preconditions for attending	None	
Usability of the module	Conditional Module / Support module by subject advisor of the degree Biomechanical Engineering	
Prerequisites for the provision of credit points	Written examination (K60)	
ECTS and marks	<p>5 CP</p> <p>Grading according to the examination regulations</p>	
Efforts	2 hours per week lecture, 3 hours per week seminar, 80 hours self-study	
Frequency of provision	Every winter term	
Duration of module	1 semester	
Responsible lecturer	Professorship of Mathematical Optimization	

7.5 Mathematical Methods II

Course name German title	Mathematical Methods II Mathematische Methoden II	Exam number: 41053
Teaching aims and content of the module	<p>Teaching aims and competences to be gained:</p> <p>The students</p> <ul style="list-style-type: none"> • acquire an understanding of the basic mathematical methods and algorithms required for business and economics, • get to know most relevant topics from algebra and functions of several variables, • are enabled to apply mathematical methods to economic problems. 	
	<p>Contents:</p> <ul style="list-style-type: none"> • Vectors • Matrices and determinants • Systems of linear equations • Functions of several variables 	
Type of lecture	Lectures, Seminars	English
Literature	Werner, F.; Sotskov, Y. N. (2006): Mathematics of Economics and Business, 1st edition, Routledge: Abingdon (UK), New York (USA)	
Preconditions for attending	Recommendation: Completion of Mathematical Methods I	
Usability of the module	Conditional Module / Support module by subject advisor of the degree Biomechanical Engineering	
Prerequisites for the provision of credit points	Written examination (K60)	
ECTS and marks	<p>5 CP</p> <p>Grading according to the examination regulations</p>	
Efforts	2 hours per week lecture, 3 hours per week seminar, 80 hours self-study	
Frequency of provision	Every summer term	
Duration of module	1 semester	
Responsible lecturer	Professorship of Mathematical Optimization	

7.6 Modeling and Analysis in Systems Biology

Course name German title	Modeling and Analysis in Systems Biology Modellierung und Analyse von Systembiologie	Exam number: 701370
Teaching aims and content of the module	<p>Teaching aims and competences to be gained: This module provided an introduction to the general concepts of Systems Biology, a motivation for quantitative and dynamical approaches in biology. It furthermore described the role of mathematical modeling. The main focus was on a systems view on cell-biological and molecular systems, their mathematical modeling, and their analysis.</p>	
	<p>Contents:</p> <ul style="list-style-type: none"> • Systems Biology • Why modeling and analysis? • Basic biological principles • Modeling Biological systems • Cell Chemistry Cell Signalling • Biochemical Reaction Kinetics • Enzyme Kinetics • Dynamic modelling of biochemical networks • Stochastic Modelling and Simulation • A systems view on Metabolic control analysis • Computer exercises 	
Type of lecture	Lectures, Seminars	English
Literature	<p>[1] E. Klipp, R. Herwig, A. Kowald, C. Wierling, H. Lehrach: Systems Biology in Practice, Concepts, Implementation and Application, Wiley–VCH [2] R. Heinrich, S. Schuster: The Regulation of Cellular Systems, Chapman & Hall [3] G. de Vries, T. Hillen, M. Lewis, H. Müller, B. Schönfisch: A Course in Mathematical Biology, Quantitative Modeling with Mathematical and Computational Methods, siam</p>	
Preconditions for attending	Recommendation: Basic knowledge of Control Engineering and Systems Theory	
Usability of the module	Conditional Module / Support module by subject advisor of the degree Biomechanical Engineering	
Prerequisites for the provision of credit points	Written examination (K90)	
ECTS and marks	5 CP Grading according to the examination regulations	
Efforts	3 hours per week / 5 Credit Points = 120 h (42 h lecture and seminars + 108 h self studies)	
Frequency of provision	Every winter term	
Duration of module	1 semester	
Responsible lecturer	PD Dr. sc. techn. ETH E. Bullinger, Prof. Dr. rer. nat. F. Schaper (FVST)	