#### Fakultät für Maschinenbau



Module Handbook for the Masters Program Systems Engineering for Manufacturing Modulhandbuch für den Masterstudiengang Systems Engineering for Manufacturing

zur

Studien- und Prüfungsordnung vom 06.02.2020 in der geltenden Fassung gemäß der ersten Satzungsäderung vom 01.03.2023 (Datum des Fakultätsratsbeschlusses)

ab Immatrikulation Wintersemester 2023-24 as of enrollment winter semester 2023-24

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zum Inhaltsverzeichnis

## 1 Inhaltsverzeichnis | Table of contents

1		Inh	naltsverzeichnis   Table of contents	3
2			lleitung   Introduction	
3		Pfli	ichtbereich   Compulsotory area	6
4			hlpflichtbereich   Compulsotory chosen area	
5			earning lectures	
	5.		Digitalisation and Automation of Material Handling Systems	
	5.	.2	Establishing digital engineering chains	
	5.	.3	Requirements, consideration and selection of materials along engineering chains	11
6		Inte	ernship	12
	6.	.1	Internship	12
7		Ma	ster Thesis	13
	7.	.1	Master Thesis	13
8		Rec	gelstudienplangelstudienplan	14

#### 2 Einleitung | Introduction

Dieses Modulhandbuch richtet sich an Studenten des Masterstudienganges "Systems Engineering for Manufacturing" vom 06.02.2020 (Datum des Fakultätsratsbeschlusses) ab Immatrikulation Wintersemester 2023–24.

This module handbook is intended for the students participating in the masters program "Systems Engineering for Manufacturing" of 06.02.2020 (date of faculty decision) as of enrollment winter semester 2023–24.

In diesem Masterstudiengang ist die Lehre fachübergreifend auf die Fachgebiete mit Relevanz für Produktionssysteme fokussiert. Damit werden Fähigkeiten zur standortübergreifenden Entwicklung neuer Produktionssysteme auf Basis der in ihnen zu fertigenden Produkte sowie zur Life Cycle Beherrschung von Produktionssystemen herausgebildet.

This master's program provides interdisciplinary education in scientific fields relevant for engineering and use of production systems. It provides knowledge and skills related to the location crossing engineering of new production systems based on the products to be manufactured as well as to life-cycle management of production systems.

Der Studiengang adressiert die methodischen Grundlagen zur Entwicklung von Produktionssystemen nach dem Paradigma der Systems of Systems. Er vermittelt dabei zum einen die fachlichen Grundlagen zum Entwurf und zur Steuerung von Produktionssystemen und ermöglicht zum anderen die Identifikation und bewusste Nutzung der Abhängigkeiten zwischen den einzelnen Teilaspekten eines Produktionssystems.

The master's program covers the methodical basis for the engineering of production systems exploiting the paradigm of systems of systems. It provides expertise for the engineering and control of production systems and enables the identification and meaningful application of dependencies between different parts and/or aspects of production systems.

Zusätzlich werden sprachliche Kenntnisse vermittelt, die eine Anwendung des erlernten Wissens in internationalen Kontexten ermöglicht.

In addition lingual skills are provided enabling the application of the gained knowledge within international contexts.

Das Lehrangebot im Studiengang "Systems Engineering for Manufacturing " umfasst neben anderen Umfängen den Pflicht-, den Wahlpflicht- und den E-Learning-Bereich. The curriculum of the masters program "Systems Engineering for Manufacturing" consists (among others) of compulsory, compulsory chosen, and e-learning areas.

Der Pflichtbereich besteht aus Pflichtmodulen. Als Pflichtmodule werden alle Module bezeichnet, die nach Prüfungs- und Studienordnung für den erfolgreichen Abschluss des Studiums zwingend erforderlich sind. Kapitel 2 dieses Modulhandbuchs definiert alle Lehrveranstaltungen, die als Pflichtmodule dem Pflichtbereich des Studienganges zugehörig sind.

The compulsory area consists of compulsory modules. Compulsory modules are modules which are mandatory for the successful finalization of the master's program following Study and Examination Regulations. Section 2 of this module handbook subsumes all lectures belonging as compulsory modules to the compulsory area.

Der Wahlpflichtbereich besteht aus Wahlpflichtmodulen. Als Wahlpflichtmodule werden alle Module bezeichnet, die Studierende nach Maßgabe der Prüfungs- und Studienordnung aus dem Wahlpflichtbereich The compulsory chosen area consists of compulsory chosen modules. The compulsory chosen modules are named compulsory chosen if they are selectable by students out of the compulsory chosen lecture set.

auszuwählen haben.

Der Wahlpflichtbereich ist in verschiedene fachspezifische Teilbereiche gegliedert. Die dabei wählbaren Fachbereiche sind die Fachbereiche:

- Mechanik
- Digitale Systeme
- Planung und Steuerung
- Logistik
- Fertigungstechnik
- Wissenschaftliche Grundlagen

Kapitel 3 dieses Modulhandbuchs definiert alle Lehrveranstaltungen, die dem Studiengang als Pflichtmodule zugehörig sind.

Kapitel 4 dieses Modulhandbuchs definiert alle Lehrveranstaltungen, die als Wahl-pflichtmodule dem Wahlpflichtbereich des Studienganges zugehörig sind.

Der E-Learning-Bereich besteht aus Modulen, die neue, insbesondere Internet basierte Lehrmedien zur Wissensvermittlung nutzen.

Kapitel 5 dieses Modulhandbuchs spezifiziert alle Lehrveranstaltungen, die dem E-Learning- Bereich zugeordnet werden können.

Kapitel 6 dieses Modulhandbuch spezifiziert alle Anforderungen an das Fachpraktikum.

Kapitel 7 dieses Modulhandbuch spezifiziert alle Anforderungen an die Masterarbeit.

The compulsory chosen modules are arranged in the different scientific areas. The applicable areas are the following:

- Mechanics
- Digital systems
- Planning and Control
- Logistics
- Manufacturing technology
- Scientific Basics

Section 3 of this module handbook defines all lectures that are part of the study program as compulsory modules.

Section 4 of this module handbook subsumes all lectures belonging as compulsory chosen modules to the compulsory chosen area.

The e-learning area consists of modules covering new, especially Internet based learning media for knowledge acquisition.

Section 5 of this module handbook defines requirements to all lectures possibly being accepted within the e-learning area.

Section 6 of this module handbook defines requirements to the internship.

Section 7 of this module handbook defines requirements to the master thesis.

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 (angegebene Dauer in Minuten) | oral examination (duration in minutes)
- R Referat | oral presentation,
- S Seminar- / Hausarbeit | homework, term paper
- W Wissenschaftliches Projekt | scientific project
- B Belegarbeit | coursework

### 3 Pflichtbereich | Compulsotory area

Der Pflichtbereich besteht aus den nachfolgend genannten Pflichtmodulen.

Die Module sind im Modulkatalog der Fakultät für Maschinenbau im Detail beschrieben. Entsprechend ist das erfolgreiche Absolvieren gemäß der Studien- und Prüfungsordnung für alle nachfolgend genannten Module für den erfolgreichen Abschluss des Studiums zwingend erforderlich.

The compulsory area consists of the following compulsory modules.

The modules are described in detail in the module catalogue of the Faculty of Mechanical Engineering.

For all modules named in the following it is necessary to successfully pass all modules following the Study and Examination Regulations for the successful finalization of the master's program.

	U	Umfang			1. Sem. WiSe			2. Sem. SoSe			3. Sem. WiSe			4. Sem. So		
	٧	S	Р	СР	LN	PL	СР	LN	PL	СР	LN	PL	СР	LN	PL	
Pflichtbereich / Compulsotory area		Σ 25 CP														
Mechanics of Materials	2	2		5		K										
Systems Engineering for Manufacturing Systems	2	1		5		K										
Material Handling Systems	2	1		5		K										
Polymers in Engineering Science – From Polymer Structure to Final Product	2	1		5		K										
Resources and Recycling	2	1					5		K							

#### 4 Wahlpflichtbereich | Compulsotory chosen area

Der Wahlpflichtbereich besteht aus den Fachbereichen

- Mechanik
- Digitale Systeme
- Planung und Steuerung
- Logistik
- Fertigungstechnik
- Wissenschaftliche Grundlagen

mit den nachfolgend genannten Wahlpflichtmodulen.

Gemäß Studien- und Prüfungsordnung müssen für einen erfolgreichen Studienabschluss aus dem Wahlpflichtbereich aus drei Fachbereichen so viele Wahlpflichtmodule erfolgreich absolviert werden, dass die Summe in den einzelnen Fachbereichen 10 CP ergibt.

Für die Fachbereiche

- Mechanik
- Digitale Systeme
- · Planung und Steuerung
- Logistik
- Fertigungstechnik

sind die entsprechenden Module aus der nachfolgenden Auflistung zu wählen.

Für den Fachbereich Wissenschaftliche Grundlagen können zwei Module der Fachbereiche

- Mechanik
- Digitale Systeme
- · Planung und Steuerung
- Logistik
- Fertigungstechnik

gewählt werden.

Dabei können nur Module angerechnet werden, die noch nicht für einen anderen Fachbereich angerechnet wurden.

Zudem müssen gemäß Studien- und Prüfungsordnung für einen erfolgreichen Studienabschluss zwei frei wählbare Module im Umfang von 10 CP erfolgreich absolviert werden.

Als frei wählbares Modul kann jedes an der Otto-von-Guericke Universität gehaltene Modul mit mindestens 5 CP gewählt werden. The compulsory chosen area consists of the scientific areas

- Mechanics
- Digital systems
- Planning and Control
- Logistics
- Manufacturing technology
- Scientific basics

with the following compulsory modules.

Following the Study and Examination Regulations it is mandatory to pass at least as much modules out of three of these areas that the sum of the CPs of the modules successfully passed in each of the selected scientific areas reaches 10 CPs.

The required modules for the scientific areas

- Mechanics
- Digital systems
- Planning and Control
- Logistics
- Manufacturing technology

can be selected from the following listing.

Within the scientific area Scientific Basics two modules of the scientific area

- Mechanics
- Digital systems
- Planning and Control
- Logistics
- Manufacturing technology

can be selected.

Only those modules can be accepts not having been accepted for another scientific area.

Additionally, following the Study and Examination Regulations it is mandatory to pass two free selectable modules with a volume of 10 CP successfully.

As free selectable module any module can be accepted provided at Otto-von-Guericke University in a volume of at least 5 CP.

		Ur	nfan	ıg	1. S	em. \	ViSe	2. S	em. S	SoSe	3. S	em. \	ViSe	4. S	em. S	SoSe
		٧	S	Р	СР	LN	PL									
Wahlpfli	ichtbereich / Compulsotory chosen area							Σ	E 40	СР						
S	Finite Element Method	2	2					5		М						
l: anic	Inelastic Structural Analysis	2	2					5		Κ						
FB 1: Mechanics	Mechanics of Lightweight Structures	2	2					5		М						
ž	Simulation methods of dynamical systems	2	2					5		K						
пs	CAx Basics	2	2					5		K						
: ster	Evolutionary Multi-Objective Optimization	2	2					5		K						
FB 2: Digital systems	Engineering Data Logistics based on AutomationML		1	1				5		W						
ρί	Python in Production System Engineering		1	1	5		W									
FB 3: Planning and Con- trol	Advanced Applications of Industry 4.0- Technologies	2	1		5		W									
FB 3: ng and trol	Factory automation and industrial robotics	2	1					5		K						
FB ng a	Production system planning	2	1					5		K						
Planni	Supply Chain Practice: Enterprise Resource Planning (ERP) Systems	2	1		5		W									
	Collaboration Management in Supply Networks	2	1					5		W						
<u>S</u>	Handling and Logistics of Bulk Materials	2	1					5		K						
FB 4: Logistics	Modeling and Simulation in Logistics Plan- ning	2	2					5		W						
	Supply Networks and Logistics Service Providers	2	1					5		K						
ing Y	Engineering Design	2	2		5		K									
FB5: Manufacturing technology	Precision and Micro Manufacturing Tech- nologies	2	1					5		K						
Modul 1 / Module 1  Modul 2 / Module 2																
Sci	Modul 2 / Module 2															
Freies W	Freies Wahlmodul 1 / Free elective module 1															
Freies W	Freies Wahlmodul 2 / Free elective module 2															

## 5 eLearning lectures

	U	Umfang			1. Sem. WiSe			2. Sem. SoSe			3. Sem. WiSe			em. S	SoSe
	>	S	Р	СР	LN	PL	СР	LN	PL	СР	LN	PL	СР	LN	PL
eLearning lectures		Σ 10 CP													
Establishing digital engineering chains										10		W			
Digitalisation and Automation of Material Handling Systems										10		W			
Requirements, consideration and selection of materials along engineering chains										10		W			

## 5.1 Digitalisation and Automation of Material Handling Systems

Name of module	Digitalisation and Automation of Material Handling Systems
German title	Digitalisierung und Automatisierung von Materialflusstechnik
Teaching aims and content of the module	<ul> <li>Teaching aims and competences to be gained:         <ul> <li>Use of basic knowledge regarding material handling systems to design and layout complex material handling systems for general cargo</li> <li>Understanding of automated material handling systems and its parts for diverting and merging of cargo flows</li> <li>Basics of calculating the power consumption of continuous handling equipment.</li> <li>Condition Monitoring and digital twin of material handling systems</li> <li>Introduction automated guided vehicles (AGV) and autonomous mobile robots (AMR)</li> </ul> </li> <li>Contents:         <ul> <li>Introduction to automation and digitalisation of material handling systems</li> <li>Calculating the power consumption of continuous conveyors</li> <li>Measurement of technical parameters for condition monitoring of material handling systems</li> <li>Introduction to automated guided vehicles (AGV) and automated mobile robots (AMR)</li> </ul> </li> </ul>
Type of lecture	Motivating lectures at semester start, asynchronous web based learning and group work, mid-term presentation, final presentation
Literature	See first lecture
Preconditions for attending	Material Handling Systems
Usability of module	M-SEM
Prerequisites for the provision of ECTS	Scientific Project, details will be announced in the first lecture"
ECTS and marks	10 CP Marks following Study and Examination Regulations
Efforts	Presence times: 2 SWS lecture, 1 SWS exercises Self-reliant work: pre- and post-preparation of lectures, study of lit- erature, execution of online exercises, group work
Frequency of provision	WiSe
Duration of module	1 Semester
Responsible lecturer	Prof. Katterfeld, FMB-ILM, Other teachers: M.Sc. Lisa Wonner

## 5.2 Establishing digital engineering chains

Name of module	Establishing digital engineering chains
German title	Erstellung digitaler Entwurfsketten
Teaching aims and content of the module	<ul> <li>Teaching aims and competences to be gained:         <ul> <li>Provision of knowledge about methods and technologies for implementation of engineering tool chains for the engineering of production systems</li> <li>Provision of knowledge about capabilities and limitations of engineering data exchange</li> <li>Provision of design skills for engineering tool interfaces based on common concepts</li> <li>Provision of AutomationML modelling skills</li> </ul> </li> </ul>
	Contents:  Motivation and basic structures of engineering tool chains Problems within engineering data exchange Views and common concepts on engineering data Methods for view and common concepts identification AutomationML basics Modelling of engineering data views and common concepts with AutomationML Implementation of engineering chains
Type of lecture	Motivating and summarizing lectures at semester begin and end Web based learning and learning progress control
Literature	
Preconditions for attending	Systems engineering lecture
Usability of module	M-SEM
Prerequisites for the provision of ECTS	Scientific Project, details will be announced in the first lecture"
ECTS and marks	10 CP Marks following Study and Examination Regulations
Efforts	Presence times: 4 lectures with 90 minutes each Self-reliant work online learning and execution of online exercises
Frequency of provision	WiSe
Duration of module	1 Semester
Responsible for the curricu- lum	Prof. Dr.–Ing. habil. Arndt Lüder, FMB–IAF
Responsible lecturer	Prof. DrIng. habil. Arndt Lüder, FMB-IAF

## 5.3 Requirements, consideration and selection of materials along engineering chains

Teaching aims and content of the module  Teaching aims and competences to be gained:  Knowledge of different materials classes for specific technical applications and engineering chains – materials selection  Knowledge of the relation between the processing conditions, the (micro)structure of materials and the resulting macroscopic material behavior based on fundamental knowledge  Basic knowledge of physical and chemical mechanisms and working principles  Contents:  Motivation – A focus on materials along engineering chains  Analyzing the requirements on the materials for their applications		
Teaching aims and content of the module  Teaching aims and content of the module  Teaching aims and competences to be gained:  **Nowledge of different materials classes for specific technical applications and engineering chains - materials selection  **Nowledge of the relation between the processing conditions, the (micro)structure of materials and the resulting macroscopic material behavior based on fundamental knowledge  **Basic knowledge of physical and chemical mechanisms and working principles  **Contents:**  **Motivation - A focus on materials along engineering chains  **Analyzing the requirements on the materials for their applications along engineering chains using a specific example (this example its also subject of parallel ELearning lectures (no. 3.7.1 and 3.7.2 in module handbook) and will be modified from one to the other semester  **Considerations on forming processes and the limits of elastic and plastic deformability depending on materials classes (metals and alloys, ceramics, polymers, composites)  **Consideration of requirements, w.r.t. properties for the materials and material combination in various technologies and process chains  **Knowledge of most important material properties, as well as destructive and non-destructive materials testing along process chains for quality control  **Basic knowledge on the modification of materials properties by heat treatment and surface finishing  **Motivating lectures at semester begin, synchronous and asynchronous web-based learning and group work, mid-term presentation, final report  **Literature**  Motivating lectures at semester begin, synchronous and asynchronous web-based learning and group work, mid-term presentation, final report  **Systems engineering lecture**  **Scientific Project, details will be announced in the first lecture**  **Socientific Project, details will be announced in the first lecture**  **Presence t	Name of Module	
Knowledge of different materials classes for specific technical applications and engineering chains – materials selection     Knowledge of the relation between the processing conditions, the (micro)structure of materials and the resulting macroscopic material behavior based on fundamental knowledge     Basic knowledge of physical and chemical mechanisms and working principles  Contents:     Motivation – A focus on materials along engineering chains     Analyzing the requirements on the materials for their applications along engineering chains using a specific example (this example is also subject of parallel Elearning lectures (no. 3.7.1 and 3.7.2 in module handbook) and will be modified from one to the other semester     Considerations on forming processes and the limits of elastic and plastic deformability depending on materials classes (metals and alloys, ceramics, polymers, composites)     Consideration of requirements, w.r.t. properties for the materials and material combination in various technologies and process chains     Knowledge of most important material properties, as well as destructive and non-destructive materials testing along process chains for quality control     Basic knowledge on the modification of materials properties by heat treatment and surface finishing  Type of lecture  Motivating lectures at semester begin, synchronous and asynchronous web-based learning and group work, mid-term presentation, final report  Literature  Will be provided in the lectures  Preconditions for attending  Systems engineering lecture  Usability of module  M-SEM  Prerequisites for the provision of ECTS  ECTS and marks  10 CP  Marks following Study and Examination Regulations  Efforts  Presence times: weekly lectures, Self-reliant work online learning and execution of module  1 Semester	German title	Anforderungen, Abwägungen und Auswahl von Materialien entlang von Prozessketten
Motivation – A focus on materials along engineering chains     Analyzing the requirements on the materials for their applications along engineering chains using a specific example (this paxample is also subject of parallel ELearning lectures (no. 3.7.1 and 3.7.2 in module handbook) and will be modified from one to the other semester     Considerations on forming processes and the limits of elastic and plastic deformability depending on materials classes (metals and alloys, ceramics, polymers, composites)     Consideration of requirements, w.r.t. properties for the materials and material combination in various technologies and process chains     Knowledge of most important material properties, as well as destructive and non-destructive materials testing along process chains for quality control     Basic knowledge on the modification of materials properties by heat treatment and surface finishing  Type of lecture  Motivating lectures at semester begin, synchronous and asynchronous web-based learning and group work, mid-term presentation, final report  Literature  Will be provided in the lectures  Preconditions for attending  Systems engineering lecture  Usability of module  M-SEM  Scientific Project, details will be announced in the first lecture"  scientific Project, details will be announced in the first lecture secution of ECTS  ECTS and marks  10 CP  Marks following Study and Examination Regulations  Efforts  Presence times: weekly lectures, Self-reliant work online learning and execution of online exercises, group work, final written report  Frequency of provision  WS  Duration of module  1 Semester	_	<ul> <li>Knowledge of different materials classes for specific technical applications and engineering chains – materials selection</li> <li>Knowledge of the relation between the processing conditions, the (micro)structure of materials and the resulting macroscopic material behavior based on fundamental knowledge</li> <li>Basic knowledge of physical and chemical mechanisms and work-</li> </ul>
web-based learning and group work, mid-term presentation, final report  Literature Will be provided in the lectures  Preconditions for attending Systems engineering lecture  Usability of module M-SEM  Prerequisites for the provision of ECTS  ECTS and marks  10 CP Marks following Study and Examination Regulations  Efforts Presence times: weekly lectures, Self-reliant work online learning and execution of online exercises, group work, final written report  Frequency of provision WS  Duration of module 1 Semester		<ul> <li>Motivation - A focus on materials along engineering chains</li> <li>Analyzing the requirements on the materials for their applications along engineering chains using a specific example (this example is also subject of parallel ELearning lectures (no. 3.7.1 and 3.7.2 in module handbook) and will be modified from one to the other semester</li> <li>Considerations on forming processes and the limits of elastic and plastic deformability depending on materials classes (metals and alloys, ceramics, polymers, composites)</li> <li>Consideration of requirements, w.r.t. properties for the materials and material combination in various technologies and process chains</li> <li>Knowledge of most important material properties, as well as destructive and non-destructive materials testing along process chains for quality control</li> <li>Basic knowledge on the modification of materials properties by</li> </ul>
Preconditions for attending Usability of module  Prerequisites for the provision of ECTS  ECTS and marks  10 CP Marks following Study and Examination Regulations  Efforts  Presence times: weekly lectures, Self-reliant work online learning and execution of online exercises, group work, final written report  Frequency of provision  WS  Duration of module  1 Semester	Type of lecture	web-based learning and group work, mid-term presentation, final re-
Usability of module M-SEM  Prerequisites for the provision of ECTS  ECTS and marks  10 CP  Marks following Study and Examination Regulations  Efforts  Presence times: weekly lectures, Self-reliant work online learning and execution of online exercises, group work, final written report  Frequency of provision  Duration of module  1 Semester	Literature	Will be provided in the lectures
Prerequisites for the provision of ECTS  ECTS and marks  10 CP Marks following Study and Examination Regulations  Efforts  Presence times: weekly lectures, Self-reliant work online learning and execution of online exercises, group work, final written report  Frequency of provision  Duration of module  1 Semester	Preconditions for attending	Systems engineering lecture
sion of ECTS  ECTS and marks  10 CP Marks following Study and Examination Regulations  Efforts  Presence times: weekly lectures, Self-reliant work online learning and execution of online exercises, group work, final written report  Frequency of provision  WS  Duration of module  1 Semester	Usability of module	M-SEM
Marks following Study and Examination Regulations  Efforts Presence times: weekly lectures, Self-reliant work online learning and execution of online exercises, group work, final written report  Frequency of provision WS  Duration of module 1 Semester		Scientific Project, details will be announced in the first lecture"
execution of online exercises, group work, final written report  Frequency of provision  WS  Duration of module  1 Semester	ECTS and marks	
Duration of module 1 Semester	Efforts	<u> </u>
	Frequency of provision	WS
Responsible lecturer Prof. Manja Krüger, FMB-IWF	Duration of module	1 Semester
	Responsible lecturer	Prof. Manja Krüger, FMB–IWF

# 6 Internship

	U	Umfang 1		1. Sem. WiSe			2. S	em.	SoSe	3. S	em.	WiSe	4. S	em. S	SoSe
	٧	S	Р	СР	LN	PL	СР	LN	PL	СР	LN	PL	СР	LN	PL
Praktikum / Internship							Σ	15 (	CP						
Praktikum / Internship										15	W	W			

### 6.1 Internship

Name of module	Internship
German title	Fachpraktikum
Teaching aims and con-	Teaching aims and competences to be gained:
tent of the module	The internship aims at providing students with knowledge about the practical specialties of systems engineering as well as organizational and social knowledge of the work within practical engineering networks. In addition it shall support the perception of the theoretical concepts provided in the study program.
	Contents:  The contents shall be related to the usual working habit of a systems engineer.  It shall be related to the design/development of product / production systems and/or their components.
Type of lecture	Internship within a company
	Alternatively the internship can be executed within a research organization or an organization of higher education if the work is related to a research project
Preconditions for at-	Certification of at least 50 CP from compulsory, compulsory chosen, and
tending	free elective areas
Usability of module	M-SEM
Prerequisites for the provision of ECTS	Internship documentation providing a closed documentation of the content of the internship with its relation to the study program
ECTS and marks	15 CP
	Marks following Study and Examination Regulations
Efforts	Independent internship execution
Frequency of provision	Semester independent
Duration of module	Execution time of usually 3 month
Responsible lecturer	Lecturer from Faculty of Mechanical Engineering

#### 7 Master Thesis

	U	Umfang 1		1. Sem. WiSe			2. Sem. SoSe			3. Sem. WiSe			4. S	SoSe	
	٧	S	Р	СР	LN	PL	СР	LN	PL	СР	LN	PL	СР	LN	PL
Masterarbeit / Master thesis							Σ	15 (	CP						
Masterarbeit incl. Kolloquium / Master thesis incl. colloquium													30	W	W

#### 7.1 Master Thesis

Name of module	Master Thesis
German title	Masterarbeit
Teaching aims and con-	Subjects from all parts of the Faculty of Mechanical Engineering usually with
tent of the module	an orientation towards scientific relevance
	The master thesis shall prove the capabilities of the student to inde-
	pendently deal with a scientific subject within a predefined period of time
	applying scientific methodologies.
Type of lecture	Scientific project, documentation and colloqium following the design guide-
	lines as well as the guidelines for the execution and presentation of scien-
	tific works of the Faculty of Mechanical Engineering
Preconditions for at-	Certification of at least 65 CP from compulsory and compulsory chosen ar-
tending	eas as well as 15 CP from internship
Preconditions for collo-	Certification of all necessary 90 CP
quium	Existence of two assessments with at least mark "sufficient"
Usability of module	M-SEM
Prerequisites for the	2 Assessments, Colloquium
provision of ECTS	
ECTS and marks	30 CP
	Marks following Study and Examination Regulations
Efforts	Independent scientific project, documentation (thesis), presentation, de-
	fense
	It is recommended to execute the master thesis in cooperation with a com-
	pany based on a company driven scientific problem.
Frequency of provision	Semester independent
Duration of module	20 weeks
	Provision of a master thesis subject definition with start and end date docu-
	mented at Examinations Office of the Faculty of Mechanical Engineering
Responsible lecturer	Lecturer of the Faculty of Mechanical Engineering

#### 8 Regelstudienplan

		Umfang 1. Sem. WiSe 2					2. S	em. S	SoSe	3. S	em. \	NiSe	4. Sem. So			
		٧	S	Р	СР	LN	PL	СР	LN	PL	СР	LN	PL	СР	LN	PL
Pflichtb	ereich / Compulsotory area					I		Σ	25	СР	<u> </u>	l	<u> </u>			
Mechani	ics of Materials	2	2		5		К									
Systems	Engineering for Manufacturing Systems	2	1		5		K									
Material	Handling Systems	2	1		5		K									
	s in Engineering Science – From Polymer Structure	2	1		5		К									
to Final			,					5		K						
	es and Recycling	2	1						1 40		<u> </u>					
wampii	ichtbereich / Compulsotory chosen area Finite Element Method	_	_		l	1		1	E 40		1	l				
ics	Inelastic Structural Analysis	2	2					5		M						
FB 1: Mechanics	Mechanics of Lightweight Structures	2	2					5		K						<u> </u>
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	Simulation methods of dynamical systems	2	2					5		K						
sms	CAx Basics	2	2					5		K						
2: yste	Evolutionary Multi-Objective Optimization	2	2					5		K						
FB 2: Digital systems	Engineering Data Logistics based on Automa- tionML	1	1	1				5		W						
ä	Python in Production System Engineering	1	1	1	5		W									
FB 3: Planning and Con- trol	Advanced Applications of Industry 4.0-Technologies	2	1		5		w									
3: and	Factory automation and industrial robotics	2	1					5		K						
FB 3: ng an trol	Production system planning	2	1					5		K						
uni	Supply Chain Practice: Enterprise Resource Plan-	_	,		_		14/									
- Bi	ning (ERP) Systems	2	1		5		W									
S	Collaboration in Supply Networks	2						5		W						
FB 4: ogistic	Handling and Logistics of Bulk Materials	2	1					5		K						
FB 4: Logistics	Modeling and Simulation in Logistics Planning	2	2					5		W						
	Supply Networks	2						5		K						
ur-	Engineering Design	2	2		5		K									
FB5: Manufactur- ing technol-	Precision and Micro Manufacturing Technologies	2	1					5		K						
FB6: Scien- tific	Modul 1 / Module 1															
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