

# Directory of Modules for Visiting Students *Diplom* Programme in Mechatronics

Faculty of Electrical and Computer Engineering Information Package for International Visiting and Exchange Students August 2024



### Description

The Faculty of Electrical and Computer Engineering, the Faculty of Mechanical Science and Engineering and the "Friedrich List" Faculty of Transportation and Traffic Sciences at the Technische Universität Dresden offer the Diplom **degree programme in Mechatronics.** This programme is an integrated five-year (single-tier) programme and thus **includes Bachelor as well as Master's level.** 

### Structure

The degree programme in Mechatronics is divided into **basic studies and main studies**. The **basic studies** include **semester 1-4** (= first and second year of the programme); the **main studies** include **semester 5-10** (= third until fifth year of the programme).

The programme **comes in modules**. Each module **consists of 1, 2, 3 or 4 parts, i.e. courses**. Mostly the courses name is equivalent to the module name but sometimes it differs.

#### You must visit all parts/courses of one module!

Also, you have to choose minimum 70% of the modules offered by the Faculty of Electrical and Computer Engineering!

### Language of instruction

The study programme is held in **German**. Students who apply for this study programme should have **German language skills** of at least **B1**.

### Profiles

#### Within the main studies, there are 5 profiles:

- > Vehicle Mechatronics and Electrified Mobility / Fahrzeugmechatronik und Elektromobilität
- > Macromechatronics / Makromechatronik
- > Mechatronics in Mechanical Engineering / Mechatronik im Maschinenbau
- Micromechatronics / Mikromechatronik
- Robotik / Robotics

#### In order to avoid timetable conflicts you should choose from one profile!

### Content of the following module catalogue

- 1. Overview of the basic studies modules, 1<sup>st</sup>-4<sup>th</sup> semester, Bachelor level
- 2. Overview of the main studies modules, 5<sup>th</sup>-10<sup>th</sup> semester, all profiles
  - Profile Vehicle Mechatronics and Electrified Mobility
  - Profile Macromechatronics
  - > Profile Mechatronics in Mechanical Engineering
  - Profile Micromechatronics
  - Profile Robotics
- 3. Module descriptions of the basic studies modules
- 4. Module descriptions of the main studies modules

### FAQ

The FAQ shall answer any questions about the module catalogue.

#### Why is it called modules but not courses?

Each module consists of 1,2,3 or 4 parts, i.e. courses. Mostly, if it is just one part, the course name is equivalent to the module name.

#### In which semester are the modules offered?

Please look in the columns "winter semester" / "summer semester".

The academic year at tuthe TU Dresden is divided into the winter semester (October–March) and summer semester (April–September). The semester dates for the following academic years can be found here.

Our module descriptions inform you in which semester, i.e. winter or summer semester, the respective module is offered. When setting up your learning agreement it is important to consider at first which semester you are coming to the TU Dresden (either the winter or summer semester) and then choose appropriate modules.

#### What level does the module have?

Please look in the columns "1<sup>st</sup> semester", "2<sup>nd</sup> semester" etc. to find out the semester when it is held. Basic studies are from 1<sup>st</sup>-4<sup>th</sup> semester; main studies from 5<sup>th</sup>-10<sup>th</sup> semester.

#### Why are the 7<sup>th</sup> and 10<sup>th</sup> semester not indicated?

During the 7<sup>th</sup> our students conduct a traineeship in companies. In the 10<sup>th</sup> they write their final thesis.

That is why you see the columns for the 5<sup>th</sup>, 6<sup>th</sup>, 8<sup>th</sup>, 9<sup>th</sup> semester only.

The **8<sup>th</sup>** is in **summer semester** and the **9<sup>th</sup> in winter semester**.

Some modules take two semesters and start in the 8<sup>th</sup> semester, i.e. summer semester.

#### Please make sure that you visit the whole module!

#### How long is an "hour per week"?

An hour per week (German: SWS =Semesterwochenstunde) is one lesson of 45 minutes per week during the teaching period.

At the TU Dresden, **lessons** usually last for **90 minutes**, i.e. one double lesson (German: Doppelstunde (DS).

1 double lesson (Doppelstunde) = 2 hours per week (Semesterwochenstunde)

#### What does L/T/P mean?

- L means lecture
- E means exercises
- P means practical lab course

#### What does 2/2/0 or 4/4/1 mean?

The **first number** stands for the hours per week for the **lecture**. The **second number** stands for the hours per week for the **exercise**. The **third number** stands for the hours per week for the **practical lab course**.

#### **Examples:**

2/2/0 = 2 hours per week lectures (90 minutes lecture every week), 2 hours per week exercises (90 minutes exercises every week), no practical lab course

4/1/1 = 4 hours per week lectures (180 minutes lecture every week), 1 hour (45 minutes) per week exercises but mostly conducted as 90 minutes every other week, 1 hour (45 minutes) per week practical lab course but conducted as 90 minutes every other week or as block course.

#### What does "PL" mean"?

It is German for Prüfungsleistung which means assessment.

#### I have chosen a module – what to do next?

After you have chosen a module you should know which parts are included in the module, in which semester the parts take place, and if a lecture, exercises and/or practical lab course is included. Furthermore you should search for it in the timetables.

Detailed information you can find on the websites Plan your Studies as well as Create your timetable.

## Overview of the Basic studies modules 1<sup>st</sup>-4<sup>th</sup> semester (Bachelor level)

| Module<br>number,<br>with link to<br>description | <b>Module name</b><br>English<br>German   | 1 <sup>st</sup> semester<br>winter<br>semester<br>L/T/P | 2 <sup>nd</sup> semester<br>summer<br>semester<br>L/T/P | 3 <sup>rd</sup> semester<br>winter<br>semester<br>L/T/P | 4 <sup>th</sup> semester<br>summer<br>semester<br>L/T/P | Language<br>of<br>instruction | ECTS<br>Credits |
|--|---|---|---|---|---|-------------------------------|-----------------|
| Eul-MT-C-<br>GET                                 | Basics of Electrical Engineering<br>Grundlagen der Elektrotechnik                                       | 2/2/0<br>PL   |   |   |   | German                        | 5               |
| Eul-MT-C-<br>Ma1                                 | Introduction to Analysis and Algebra<br>Algebraische und analytische Grundlagen                         | 6/4/0<br>PL   |   |   |   | German                        | 11              |
| Eul-MT-C-<br>SwEgG                               | Software Engineering Basics   | 2/1/1<br>2 PL   |   |   |   | German                        | 5               |
| Eul-MT-C-<br>Wrkst                               | Materials Science<br>Werkstoffe   | 2/1/0<br>PL   |   |   |   | German                        | 3               |
| Eul-MT-C-Ph                                      | Physics<br>Physik   | 2/2/0   |   |   |   | German                        | 5               |
| Eul-MT-C-<br>EMF                                 | Electric and Magnetic Fields<br>Elektrische und magnetische Felder                                      |   | 2/2/0<br>PL   |   |   | German                        | 5               |
| Eul-MT-C-<br>Ma2                                 | Calculus for Functions with Several Variables<br>Mehrdimensionale Differential- und<br>Integralrechnung |   | 4/4/0<br>PL   |   |   | German                        | 9               |
| Eul-MT-C-<br>SwEgV                               | Software Engineering Advanced   |   | 2/1/1<br>PL   |   |   | German                        | 5               |
| Eul-MT-C-<br>TM                                  | Engineering Mechanics<br>Technische Mechanik  |   | 2/2/0<br>PL   |   |   | German                        | 5               |
| Eul-MT-C-GE                                      | Electronic Systems Design<br>Geräteentwicklung  |   | 2/2/0<br>PL   |   |   | German                        | 5               |
| MT-01 04 03                                      | Complex Function Theory<br>Funktionentheorie  |   |   | 2/2/0<br>PL   |   | German                        | 4               |

| MT-13 01 02 | Fundamentals of Kinematics and Kinetics<br>Grundlagen der Kinematik und Kinetik   | 2/2/0<br>PL   |             | German | 5  |
|-------------|---|---------------|-------------|--------|----|
| MT-13 12 01 | Design Engineering and Manufacturing<br>Engineering<br>Konstruktion und Fertigungstechnik   | 5/2/0<br>2 PL | 0/1/0<br>PL | German | 10 |
| MT-12 08 03 | Dynamical Electrical Networks<br>Dynamische Netzwerke   | 2/2/1<br>PL   | 0/0/1<br>PL | German | 7  |
| MT-12 09 01 | Systems Theory<br>Systemtheorie   | 2/1/0         | 2/2/0<br>PL | German | 7  |
| MT-12 04 01 | Electrical Power Engineering<br>Elektroenergietechnik   | 3/1/0<br>PL   | 0/0/1<br>PL | German | 5  |
| MT-01 04 04 | Partial Differential Equations and Probability<br>Theory<br>Partielle Differentialgleichungen und Wahr-<br>scheinlichkeitstheorie |               | 2/2/0<br>PL | German | 4  |
| MT-13 01 04 | Kinematics and Materials of Mechanics,<br>Advanced<br>Vertiefung Kinematik und Festigkeitslehre                                   |               | 3/3/0<br>PL | German | 7  |
| MT-12 02 21 | Electronic Circuits<br>Schaltungstechnik  |               | 2/1/0<br>PL | German | 4  |
| MT-12 01 02 | Automation Engineering and Measurement<br>Automatisierungs- und Messtechnik   |               | 3/2/0<br>PL | German | 5  |

# Overview of the Main studies modules 5<sup>th</sup>-10<sup>th</sup> semester

### (relevant for all specialization areas)

| Module<br>number,<br>with link to<br>description | Module name<br>English<br>German  | 5 <sup>th</sup> semester<br>winter semester<br>L/T/P | 6 <sup>th</sup> semester<br>summer semester<br>L/T/P | Language of<br>instruction | ECTS<br>Credits |
|--|---|--|--|----------------------------|-----------------|
| MT-13 01 01                                      | Field Theory<br>Feldtheorie   |  | 2/2/0<br>PL  | German                     | 5               |
| MT-13 01 02                                      | Numerical Methods/System Dynamics<br>Numerische Methoden/Systemdynamik  | 4/2/0<br>2 PL  | 0/0/1<br>PL  | German                     | 9               |
| MT-12 02 22                                      | Power Electronics<br>Leistungselektronik  | 2/1/0<br>PL  |  | German                     | 4               |
| MT-12 13 01                                      | Control of Continuous-Time Processes and<br>Discrete Event Systems<br>Regelungstechnik und Ereignisdiskrete Systeme | 5/2/0<br>2 PL  | 0/0/1<br>PL  | German                     | 9               |
| MT-12 01 23                                      | Micro Computer Engineering/Embedded<br>Controller<br>Mikrorechentechnik/Embedded Controller                         | 2/0/1  | 3/0/3<br>3 PL  | German                     | 10              |
| MT-12 08 25                                      | Measurement and Sensor Techniques/Actuators<br>Mess- und Sensortechnik/Aktorik                                      | 2/1/0<br>PL  | 2/0/2<br>3 PL  | German                     | 9               |

# Overview of the Main studies modules 5<sup>th</sup>-10<sup>th</sup> semester Profile: **Vehicle Mechatronics and Electrified Mobility**

| Module<br>number,<br>with link to<br>description | <b>Module name</b><br>English<br>German   | 8 <sup>th</sup> semester<br>summer semester<br>L/T/P | 9 <sup>th</sup> semester<br>winter semester<br>L/T/P | Language of<br>instruction | ECTS Credits |
|--|---|--|--|----------------------------|--------------|
| Methodes<br>Methoden                             |   |  |  |                            |              |
| MT-M01-G   | Multi Body Systems, Basics<br>Mehrkörpersysteme Grundlagen  | 3/2/0<br>PL  |  | German                     | 7            |
| MT-M01-V   | Multi Body Systems, Advanced<br>Mehrkörpersysteme Vertiefung  |  | 3/3/0<br>2 PL  | German                     | 7            |
| MT-M05-G   | Electrical Drive Engineering, Basics<br>Elektrische Antriebstechnik Grundlagen                                  | 4/2/0<br>2 PL  |  | German                     | 7            |
| MT-M05-V   | Electrical Drive Engineering, Advanced<br>Elektrische Antriebstechnik Vertiefung                                |  | 2/1/2<br>2 PL  | German                     | 7            |
| MT-M08   | Electric traction motors<br>Elektrische Fahrmotoren   | 4/1/1<br>2 PL  |  | German                     | 7            |
| Applications<br>Anwendunger                      |   |  |  |                            |              |
| MT-A01-G   | Automotive Vehicle Engineering, Basics<br>Kraftfahrzeugtechnik Grundlagen                                       | 2/0/1<br>2 PL  | 2/1/0<br>PL  | German                     | 7            |
| MT-A01-V   | Automotive Vehicle Engineering, Advanced<br>Kraftfahrzeugtechnik Vertiefung                                     | 4/0/0<br>2 PL  | 2/1/0<br>PL  | German                     | 7            |
| MT-A02-V   | Electric traction drives and multi-body<br>simulation<br>Elektrische Bahnantriebe und Mehrkörper-<br>simulation |  | 3/1/0<br>PL  | German                     | 7            |

| MT-A03-G | Combustion Engines, Basics<br>Verbrennungsmotoren Grundlagen                                       | 5/1/0<br>2 PL |               | German | 7 |
|----------|--|---------------|---------------|--------|---|
| MT-A03-V | Combustion Engines, Advanced<br>Verbrennungsmotoren Vertiefung                                     |               | 4/0/2<br>2 PL | German | 7 |
| MT-A14-G | Electrified Mobility<br>Elektrifizierte Mobilität  |               | 3/0/2<br>2 PL | German | 7 |
| MT-A30   | Fuels Cells<br>Brennstoffzellen  |               | 4/2/0<br>PL   | German | 7 |
| MT-A31   | Fundamentals of Energy Storage<br>Grundlagen der Energiespeicherung                                | 4/2/0<br>PL   |               | German | 7 |
| MT-A32   | Hydrogen Technologies<br>Wasserstofftechnik  |               | 4/2/0<br>2 PL | German | 7 |
| MT-A33-G | Fundamentals of Electrical Power Systems<br>Grundlagen elektrischer Energieversorgungs-<br>systeme |               | 3/2/0<br>2 PL | German | 7 |
| MT-A33-V | Planning of Electrical Power Systems<br>Planung elektrischer Energieversorgungs-<br>systeme        | 4/3/0<br>3 PL |               | German | 7 |

### Overview of the Main studies modules 5<sup>th</sup>-10<sup>th</sup> semester Profile: **Macromechatronics**

| Module<br>number,<br>with link to<br>description | Module name<br>English<br>German  | 8 <sup>th</sup> semester<br>summer semester<br>L/T/P | 9 <sup>th</sup> semester<br>winter semester<br>L/T/P | Language of<br>instruction | ECTS Credits |
|--|---|--|--|----------------------------|--------------|
| Methodes<br>Methoden                             |   |  |  |                            |              |
| MT-M04-G   | Control, Basics   | 4/2/0  |  | German                     | 7            |
|  | Regelung und Steuerung Grundlagen   | 2 PL   |  |                            |              |
| MT-M04-V   | Control, Advanced   | 2/0/0  | 2/1/0  | German                     | 7            |
|  | Regelung und Steuerung Vertiefung   | PL   | PL   |                            |              |
| MT-M05-G   | Electrical Drive Engineering, Basics  | 4/2/0  |  | German                     | 7            |
|  | Elektrische Antriebstechnik Grundlagen  | 2 PL   |  |                            |              |
| MT-M05-V   | Electrical Drive Engineering, Advanced  |  | 2/1/2  | German                     | 7            |
|  | Elektrische Antriebstechnik Vertiefung  |  | 2 PL   |                            |              |
| Applications                                     |   |  |  |                            |              |
| Anwendunge                                       | n   |  |  |                            |              |
|  | n<br>Automotive Vehicle Engineering, Basics   | 2/0/1  | 2/1/0  | German                     | 7            |
|  |   | 2/0/1<br>2 PL  | 2/1/0<br>PL  | German                     | 7            |
| MT-A01-G   | Automotive Vehicle Engineering, Basics  | -  | -  | German<br>German           | 7            |
| MT-A01-G   | Automotive Vehicle Engineering, Basics<br>Kraftfahrzeugtechnik Grundlagen   | 2 PL   | PL   |                            |              |
| MT-A01-G<br>MT-A01-V                             | Automotive Vehicle Engineering, Basics<br>Kraftfahrzeugtechnik Grundlagen<br>Automotive Vehicle Engineering, Advanced   | 2 PL<br>4/1/0  | PL 2/0/0   |                            |              |
| Anwendunge<br>MT-A01-G<br>MT-A01-V<br>MT-A02-V   | Automotive Vehicle Engineering, Basics<br><u>Kraftfahrzeugtechnik Grundlagen</u><br>Automotive Vehicle Engineering, Advanced<br><u>Kraftfahrzeugtechnik Vertiefung</u>  | 2 PL<br>4/1/0  | PL<br>2/0/0<br>PL                                    | German                     | 7            |
| MT-A01-G<br>MT-A01-V                             | Automotive Vehicle Engineering, Basics<br><u>Kraftfahrzeugtechnik Grundlagen</u><br>Automotive Vehicle Engineering, Advanced<br><u>Kraftfahrzeugtechnik Vertiefung</u><br>Electric traction drives and multi-body   | 2 PL<br>4/1/0  | PL<br>2/0/0<br>PL<br>3/1/0                           | German                     | 7            |
| MT-A01-G<br>MT-A01-V                             | Automotive Vehicle Engineering, BasicsKraftfahrzeugtechnik GrundlagenAutomotive Vehicle Engineering, AdvancedKraftfahrzeugtechnik VertiefungElectric traction drives and multi-bodysimulation   | 2 PL<br>4/1/0  | PL<br>2/0/0<br>PL<br>3/1/0                           | German                     | 7            |
| MT-A01-G<br>MT-A01-V                             | Automotive Vehicle Engineering, BasicsKraftfahrzeugtechnik GrundlagenAutomotive Vehicle Engineering, AdvancedKraftfahrzeugtechnik VertiefungElectric traction drives and multi-bodysimulationElektrische Bahnantriebe und Mehrkörper-   | 2 PL<br>4/1/0  | PL<br>2/0/0<br>PL<br>3/1/0                           | German                     | 7            |
| MT-A01-G<br>MT-A01-V<br>MT-A02-V                 | Automotive Vehicle Engineering, Basics<br><u>Kraftfahrzeugtechnik Grundlagen</u><br>Automotive Vehicle Engineering, Advanced<br><u>Kraftfahrzeugtechnik Vertiefung</u><br>Electric traction drives and multi-body<br>simulation<br><u>Elektrische Bahnantriebe und Mehrkörper-</u><br><u>simulation</u> | 2 PL<br>4/1/0  | PL<br>2/0/0<br>PL<br>3/1/0<br>PL                     | German<br>German           | 7 7 7        |
| MT-A01-G<br>MT-A01-V<br>MT-A02-V                 | Automotive Vehicle Engineering, BasicsKraftfahrzeugtechnik GrundlagenAutomotive Vehicle Engineering, AdvancedKraftfahrzeugtechnik VertiefungElectric traction drives and multi-bodysimulationElektrische Bahnantriebe und MehrkörpersimulationMotion Control, Basics                                    | 2 PL<br>4/1/0  | PL<br>2/0/0<br>PL<br>3/1/0<br>PL<br>4/2/0            | German<br>German           | 7 7 7        |

| MT-A05-G | Aerospace Engineering, Basics         | 3/3/0 |       | German | 7 |
|----------|---------------------------------------|-------|-------|--------|---|
|          | Luft- und Raumfahrttechnik Grundlagen | 2 PL  |       |        |   |
| MT-A05-V | Aerospace Engineering, Advanced       |       | 4/1/0 | German | 7 |
|          | Luft- und Raumfahrttechnik Vertiefung |       | 2 PL  |        |   |

# Overview of the Main studies modules 5<sup>th</sup>-10<sup>th</sup> semester

## Profile: Mechatronics in Mechanical Engineering

| Module<br>number,<br>with link to<br>description | Module name<br>English<br>German  | 8 <sup>th</sup> semester<br>summer semester<br>L/T/P | 9 <sup>th</sup> semester<br>winter semester<br>L/T/P | Language of<br>instruction | ECTS Credits |
|--|---|--|--|----------------------------|--------------|
| Methodes<br>Methoden                             |   |  |  |                            |              |
| MT-M02-G   | Fluid mechatronics in industrial applications<br>Fluidmechatronik in Industrieanwendungen       | 2/2/1<br>2 PL  |  | German                     | 7            |
| MT-M02-V   | Fluid mechatronics in mobile applications<br>Fluidmechatronik in mobilen Anwendungen            |  | 3/1/1<br>2 PL  | German                     | 7            |
| MT-M03-G   | Mechanical Construction, Basics<br>Maschinenkonstruktion Grundlagen                             | 2/0/1<br>2 PL  | 2/0/1<br>2 PL  | German                     | 7            |
| MT-M03-V   | Mechanical Construction, Advanced<br>Maschinenkonstruktion Vertiefung                           | 3/2/0<br>2 PL  |  | German                     | 7            |
| Applications<br>Anwendunger                      |   |  | · · · ·  |                            |              |
| MT-A06-G   | Mobile Production Machines, Basics<br>Mobile Arbeitsmaschinen Grundlagen                        | 4/2/0<br>2 PL  |  | German                     | 7            |
| MT-A06-V   | Mobile Production Machines, Advanced<br>Mobile Arbeitsmaschinen Vertiefung                      |  | 2/2/2<br>2 PL  | German                     | 7            |
| MT-A07-G   | Motion Controlled Machine Systems, Basics<br>Bewegungsgeführte Maschinensysteme<br>Grundlagen   | 3/2/0<br>PL  |  | German                     | 7            |
| MT-A07-V   | Motion Controlled Machine Systems, Advanced<br>Bewegungsgeführte Maschinensysteme<br>Vertiefung |  | 2/1/2<br>2 PL  | German                     | 7            |
| MT-A08-G   | Robotics, Basics<br>Robotik Grundlagen  | 5/1/0<br>2 PL  |  | German                     | 7            |

| MT-A08-V | Robotics, Advanced                      |       | 3/2/2 | German | 7 |
|----------|---|-------|-------|--------|---|
|          | Robotik Vertiefung                      |       | 2 PL  |        |   |
| MT-A09-G | Specific Production Methods, Basics     | 3/1/1 |       | German | 7 |
|          | Spezielle Fertigungsmethoden Grundlagen | PL    |       |        |   |
| MT-A09-V | Specific Production Methods, Advanced   |       | 3/1/2 | German | 7 |
|          | Spezielle Fertigungsmethoden Vertiefung |       | 3 PL  |        |   |

## Overview of the Main studies modules 5<sup>th</sup>-10<sup>th</sup> semester Profile: **Micromechatronics**

| Module       | Module name                                  | 8 <sup>th</sup> semester | 9 <sup>th</sup> semester | Language of | ECTS Credits |
|--------------|--|--------------------------|--------------------------|-------------|--------------|
| number,      | English                                      | summer semester          | winter semester          | instruction |              |
| with link to | German                                       | L/T/P                    | L/T/P                    |             |              |
| description  |  |                          |                          |             |              |
| Methodes     |  |                          |                          |             |              |
| Methoden     |  |                          |                          |             |              |
| MT-M06-G     | Process Control Engineering, Basics          | 4/0/2                    |                          | German      | 7            |
|              | Prozessinformationsverarbeitung Grundlagen   | 4 PL                     |                          |             |              |
| MT-M06-V     | Process Control Engineering, Advanced        |                          | 2/2/2                    | German      | 7            |
|              | Prozessinformationsverarbeitung Vertiefung   |                          | 2 PL                     |             |              |
| MT-M07-G     | Design Techniques, Basics                    | 2/1/0                    | 2/1/0                    | German      | 7            |
|              | Entwurfstechniken Grundlagen                 | PL                       | PL                       |             |              |
| MT-M07-V     | Design Techniques, Advanced                  | 2/1/0                    | 2/1/0                    | German      | 7            |
|              | Entwurfstechniken Vertiefung                 | PL                       | PL                       |             |              |
| Applications |  |                          |                          |             |              |
| Anwendunge   | n  |                          |                          |             |              |
| MT-A10       | Simulation Methodologies in System Design    | 2/4/0                    |                          | German      | 7            |
|              | Simulation in der Gerätetechnik              | PL                       |                          |             |              |
| MT-A11-G     | Micro-Electro-Mechanical-Systems, Basics     | 4/2/0                    |                          | German      | 7            |
|              | Mikro-Elektro-Mechanische Systeme Grund-     | 2 PL                     |                          |             |              |
|              | lagen  |                          |                          |             |              |
| MT-A11-V     | Micro-Electro-Mechanical-Systems, Advanced   | 2/0/0                    | 2/0/2                    | German      | 7            |
|              | Mikro-Elektro-Mechanische Systeme Vertiefung | PL                       | 2 PL                     |             |              |
| MT-A12-G     | Biomedical Engineering, Basics               | 5/1/0                    |                          | German      | 7            |
|              | Biomedizintechnik Grundlagen                 | PL                       |                          |             |              |
| MT-A12-V     | Biomedical Engineering, Advanced             |                          | 4/1/1                    | German      | 7            |
|              | Biomedizintechnik Vertiefung                 |                          | 2 PL                     |             |              |

| MT-A13-G | Sensors and Measuring Systems, Basics<br>Sensoren und Messsysteme Grundlagen         | 5/2/0<br>2 PL |                                | German | 7 |
|----------|--|---------------|--------------------------------|--------|---|
| MT-A13-V | Sensors and Measuring Systems, Advanced<br>Sensoren und Messsysteme Vertiefung       |               | 3/0/0<br>2 SWS project<br>2 PL | German | 7 |
| MT-A15-V | Electromechanical Design<br>Gerätekonstruktion                                       |               | 2/0/4<br>2 PL                  | German | 7 |
| MT-A15-G | Product and Precision Device Engineering<br>Entwicklung feinwerktechnischer Produkte | 4/0/2<br>2 PL |                                | German | 7 |

# Overview of the Main studies modules 5<sup>th</sup>-10<sup>th</sup> semester Profile: **Robotics**

| Module<br>number,<br>with link to<br>description | Module name<br>English<br>German   | 8 <sup>th</sup> semester<br>summer semester<br>L/T/P | 9 <sup>th</sup> semester<br>winter semester<br>L/T/P | Language of<br>instruction | ECTS Credits |
|--|--|--|--|----------------------------|--------------|
| Methodes<br>Methoden                             | L  | 1  |  | 1                          |              |
| MT-M01-G   | Multi Body Systems, Basics<br>Mehrkörpersysteme Grundlagen                       | 3/2/0<br>PL  |  | German                     | 7            |
| MT-M01-V   | Multi Body Systems, Advanced<br>Mehrkörpersysteme Vertiefung                     |  | 3/3/0<br>2 PL  | German                     | 7            |
| MT-M04-G   | Control, Basics<br>Regelung und Steuerung Grundlagen                             | 4/2/0<br>2 PL  |  | German                     | 7            |
| MT-M04-V   | Control, Advanced<br>Regelung und Steuerung Vertiefung                           | 2/0/0<br>PL  | 2/1/0<br>PL  | German                     | 7            |
| MT-M05-G   | Electrical Drive Engineering, Basics<br>Elektrische Antriebstechnik Grundlagen   | 4/2/0<br>2 PL  |  | German                     | 7            |
| MT-M05-V   | Electrical Drive Engineering, Advanced<br>Elektrische Antriebstechnik Vertiefung |  | 2/1/2<br>2 PL  | German                     | 7            |
| Applications<br>Anwendunger                      |  |  |  |                            |              |
| MT-A06-G   | Mobile Production Machines, Basics<br>Mobile Arbeitsmaschinen Grundlagen         | 4/2/0<br>2 PL  |  | German                     | 7            |
| MT-A06-V   | Mobile Production Machines, Advanced<br>Mobile Arbeitsmaschinen Vertiefung       |  | 2/2/2<br>2 PL  | German                     | 7            |
| MT-A08-G   | Robotics, Basics<br>Robotik Grundlagen   | 5/1/0<br>2 PL  |  | German                     | 7            |
| MT-A08-V   | Robotics, Advanced<br>Robotik Vertiefung   |  | 3/2/2<br>2 PL  | German                     | 7            |

| MT-A13-G | Sensors and Measuring Systems, Basics  | 5/2/0 |                        | German | 7 |
|----------|--|-------|------------------------|--------|---|
|          | Sensoren und Messsysteme Grundlagen  | 2 PL  |                        |        |   |
| MT-A13-V | Sensors and Measuring Systems, Advanced<br>Sensoren und Messsysteme Vertiefung |       | 3/0/0<br>2 SWS project | German | 7 |
|          |  |       | 2 PL                   |        |   |

# Module descriptions Basic studies modules 1<sup>st</sup>-4<sup>th</sup> semester

| Module name                                 | Basics of Electrical Engineering   |  |
|---|--|--|
| Module number                               | Eul-MT-C-GET<br>(Eul-BMT-C-GET, Eul-ET-C-GET, Eul-IST-C-GET, Eul-RES-C-GET)  |  |
| Lecturer in charge                          | Prof. Dr. phil. nat. habil. Ronald Tetzlaff<br>ronald.tetzlaff@tu-dresden.de   |  |
| Objectives                                  | After completing the module, students have basic knowledge of electrical engineering and electronics and have mastered methods for solving electrical engineering problems as a basis for further modules. The focus is on resistive circuits. They are able to describe linear and non-linear two-pole circuits and take into account the temperature dependence of their parameters, systematically analyze electrical circuits with direct current and apply special simplified analysis methods such as two-pole theory and the superposition theorem. They can calculate the power conversion in circuits and analyze and measure thermal arrangements. |  |
| Contents                                    | The content of the module is the calculation of electrical networks with direct current.   |  |
| Modes of teaching and learning              | 2 hours per week lectures, 2 hours per week exercises and self-study.  |  |
| Prerequisites                               | Knowledge of mathematics and physics at basic A-level is required.   |  |
| Usability                                   | The module is a compulsory module in the basic studies of the degree<br>programmes Electrical Engineering, Biomedical Engineering, Informa-<br>tion Systems Engineering, Mechatronics and Renewable Energy<br>Systems.<br>It creates the prerequisites for the modules that list that module in<br>the "Prerequisites" field.  |  |
| Requirements for the award of credit points | The credit points are awarded when the module assessment is passed. The module assessment consists of a written exam of 150 minutes.   |  |
| Credit points and grades                    | 5 credit points can be obtained by the module. The module grade is the grade of the examination.   |  |
| Frequency                                   | The module is offered every winter semester.   |  |
| Workload                                    | The total effort is 150 hours.   |  |
| Duration                                    | The module takes one semester.   |  |

| Module name                                 | Introduction to Analysis and Algebra  |
|---|---|
| Module number                               | Eul-MT-C-Ma1<br>(Eul-BMT-C-Ma1, Eul-ET-C-Ma1, Eul-IST-C-Ma1, Eul-RES-C-Ma1)   |
| Lecturer in charge                          | Prof. PD Dr. Sebastian Franz<br>sebastian.franz@tu-dresden.de   |
| Objectives                                  | After completing the module, students have basic mathematical knowledge and knowledge of algebra. They are able to calculate with real and complex numbers and apply functions, sequences, series, vectors, vector spaces, determinants and matrices.   |
| Contents                                    | The contents of the module are set theory, real and complex num-<br>bers, number sequences, series, analysis of real functions of one<br>variable, linear spaces and mappings, matrices, determinants, linear<br>sliding systems, eigenvalues and eigenvectors.   |
| Modes of teaching and learning              | 6 hours per week lectures, 4 hours per week exercises and self-study.   |
| Prerequisites                               | Knowledge of mathematics at basic A-level is required.  |
| Usability                                   | The module is a compulsory module in the basic studies of the degree<br>programmes Electrical Engineering, Biomedical Engineering, Informa-<br>tion Systems Engineering, Mechatronics and Renewable Energy<br>Systems.<br>It creates the prerequisites for the modules that list that module in<br>the "Prerequisites" field. |
| Requirements for the award of credit points | The credit points are awarded when the module assessment is passed. The module assessment consists of a written exam of 180 minutes.  |
| Credit points and grades                    | 11 credit points can be obtained by the module. The module grade is the grade of the examination.   |
| Frequency                                   | The module is offered every winter semester.  |
| Workload                                    | The total effort is 330 hours.  |
| Duration                                    | The module takes one semester.  |

| Module name                                 | Software Engineering Basics   |  |
|---|---|--|
| Module number                               | Eul-MT-C-SwEgG<br>(Eul-BMT-C-SwEgG, Eul-ET-C-SwEgG, Eul-RES-C-SwEgG)  |  |
| Lecturer in charge                          | Prof. DrIng. Dr. h. c. Frank H.P. Fitzek<br>frank.fitzek@tu-dresden.de  |  |
| Objectives                                  | After completing the module, students have competencies and practical skills in dealing with various programming languages and programming environments.  |  |
| Contents                                    | The module focuses on the structure and programming of computers<br>with Python and assembler. This includes information representation,<br>basic Boolean circuits, computer architecture, algorithms and their<br>complexity analysis, i.e. Big O notation.                              |  |
| Modes of teaching and learning              | 2 hours per week lectures, 1 hour per week exercises, 1 hour per week practical lab course and self-study.  |  |
| Prerequisites                               | Knowledge of mathematics at basic A-level is required.  |  |
| Usability                                   | The module is a compulsory module in the basic studies of the degree<br>programmes Electrical Engineering, Biomedical Engineering, Mechat-<br>ronics and Renewable Energy Systems.<br>It creates the prerequisites for the modules that list that module in<br>the "Prerequisites" field. |  |
| Requirements for the award of credit points | The credit points are awarded when the module assessment is passed. The module assessment consists of a written exam of 120 minutes and a complex exam of 60 hours.   |  |
| Credit points and grades                    | 5 credit points can be earned by the module. The module grade is the weighted mean of the grades of the assessments. The written exam is weighted by 1/3 and the complex exam 2/3.  |  |
| Frequency                                   | The module is offered every winter semester.  |  |
| Workload                                    | The total effort is 150 hours.  |  |
| Duration                                    | The module takes one semester.  |  |

| Module name                                 | Materials Science  |  |
|---|--|--|
| Module number                               | Eul-MT-C-Wrkst<br>(Eul-BMT-C-Wrkst, Eul-ET-C-Wrkst, Eul-RES-C-Wrkst)   |  |
| Lecturer in charge                          | DrIng. Stefan Enghardt<br>stefan.enghardt@tu-dresden.de  |  |
| Objectives                                  | After completing the module, students will be able to establish a connection between the microscopic structure, the macroscopic properties and the practical application aspects of the materials. They know the theoretical basics of atomic structure, types of bonding, crystal structure, real structure and microstructure and have know-ledge of materials testing.  |  |
| Contents                                    | The module covers the following areas: Overview of materials and practical examples, fundamentals of materials science, state diagrams and alloys, conductor, semiconductor, dielectric and magnetic materials as well as materials testing and diagnostics.   |  |
| Modes of teaching and learning              | 2 hours per week lectures, 1 hour per week exercises and self-study.   |  |
| Prerequisites                               | <ul> <li>Knowledge of mathematics and physics at basic A-level is required.</li> <li>The following literature, for example, can also be used for preparation:</li> <li>Elemente der Mathematik SII, Westermann Verlag,</li> <li>Lambacher Schweizer Mathematik Oberstufe, Klett Verlag,</li> <li>Bigalke/Köhler Mathematik, Cornelsen Verlag,</li> <li>Lehrbuch Physik Gymnasiale Oberstufe, Duden Verlag,</li> <li>Metzler Physik SII, Westermann Verlag,</li> <li>Dorn/Bader Physik SII, Westermann Verlag.</li> </ul> |  |
| Usability                                   | The module is a compulsory module in the basic studies of the degree<br>programmes Electrical Engineering, Biomedical Engineering, Mechat-<br>ronics and Renewable Energy Systems.<br>It creates the prerequisites for the modules that list that module in<br>the "Prerequisites" field.  |  |
| Requirements for the award of credit points | The credit points are awarded when the module assessment is passed. The module assessment consists of a written exam of 90 minutes.  |  |
| Credit points and grades                    | 3 credit points can be obtained by the module. The module grade is the grade of the examination.   |  |
| Frequency                                   | The module is offered every winter semester.   |  |
| Workload                                    | The total effort is 90 hours.  |  |
| Duration                                    | The module takes one semester.   |  |

| Module name                                 | Physics   |  |
|---|---|--|
| Module number                               | Eul-MT-C-Ph<br>(Eul-RES-C-Ph)   |  |
| Lecturer in charge                          | PD Dr. Eduard Lavrov<br>eduard.lavrov@tu-dresden.de   |  |
| Objectives                                  | After completing the module, students will have knowledge of areas<br>of physics as a prerequisite for understanding physical phenomena<br>and their application in electrical engineering. With the thinking and<br>working methods of physics, they are able to find solutions to physical<br>problems independently. |  |
| Contents                                    | The module covers the fields of thermodynamics, optics and structure of matter.   |  |
| Modes of teaching<br>and learning           | 2 hours per week lectures, 2 hours per week exercises and self-study.   |  |
| Prerequisites                               | Knowledge of physics at basic A-level is required.  |  |
| Usability                                   | The module is a compulsory module in the basic studies of the degree<br>programmes Mechatronics and Renewable Energy Systems.<br>It creates the prerequisites for the modules that list that module in<br>the "Prerequisites" field.  |  |
| Requirements for the award of credit points | The credit points are awarded when the module assessment is<br>passed. The module assessment consists of a written exam of 90<br>minutes.<br>A bonus to the written exam is the completion of 15 hours of exercise.   |  |
| Credit points and grades                    | 5 credit points can be earned by the module. The module grade is the grade of the examination.  |  |
| Frequency                                   | The module is offered every winter semester.  |  |
| Workload                                    | The total effort is 150 hours.  |  |
| Duration                                    | The module takes one semester.  |  |

| Module name   | Electric and Magnetic Fields  |  |
|---|---|--|
| Module number   | Eul-MT-C-EMF<br>(Eul-BMT-C-EMF, Eul-ET-C-EMF, Eul-IST-C-EMF, Eul-RES-C-EMF)   |  |
| Lecturer in charge  | Prof. Dr. phil. nat. habil. Ronald Tetzlaff<br>ronald.tetzlaff@tu-dresden.de  |  |
| Objectives  | After completing the module, students know the basic concepts,<br>quantities and methods for calculating simple electric fields and<br>magnetic fields. They are able to calculate the energy stored in the<br>field, the force effects caused by the fields and the induction effects in<br>the magnetic field. Students are familiar with the basic principles of<br>the electronic components resistor, capacitor, coil and transformer<br>and their descriptive equations.  |  |
| Contents  | The module covers the calculation of simple electric fields and magnetic fields.  |  |
| Modes of teaching and learning  | 2 hours per week lectures, 2 hours per week exercises and self-study.   |  |
| Prerequisites   | The skills to be acquired in the modules <b>Introduction to Analysis</b> and <b>Algebra</b> and <b>Basics of Electrical Engineering</b> are required.   |  |
|   | and Algebra and Basics of Electrical Engineering are required.  |  |
| Usability   | The module is a compulsory module in the basic studies of the degree programmes Electrical Engineering, Biomedical Engineering, Information Systems Engineering, Mechatronics and Renewable Energy Systems.<br>It creates the prerequisites for the modules that list that module in the "Prerequisites" field.   |  |
| Usability<br>Requirements for the<br>award of credit points                   | The module is a compulsory module in the basic studies of the degree<br>programmes Electrical Engineering, Biomedical Engineering, Informa-<br>tion Systems Engineering, Mechatronics and Renewable Energy<br>Systems.<br>It creates the prerequisites for the modules that list that module in   |  |
| Requirements for the  | The module is a compulsory module in the basic studies of the degree<br>programmes Electrical Engineering, Biomedical Engineering, Informa-<br>tion Systems Engineering, Mechatronics and Renewable Energy<br>Systems.<br>It creates the prerequisites for the modules that list that module in<br>the "Prerequisites" field.<br>The credit points are awarded when the module assessment is<br>passed. The module assessment consists of a written exam of 150   |  |
| Requirements for the<br>award of credit points<br>Credit points and           | The module is a compulsory module in the basic studies of the degree<br>programmes Electrical Engineering, Biomedical Engineering, Informa-<br>tion Systems Engineering, Mechatronics and Renewable Energy<br>Systems.<br>It creates the prerequisites for the modules that list that module in<br>the "Prerequisites" field.<br>The credit points are awarded when the module assessment is<br>passed. The module assessment consists of a written exam of 150<br>minutes.<br>5 credit points can be obtained by the module. The module grade is   |  |
| Requirements for the<br>award of credit points<br>Credit points and<br>grades | <ul> <li>The module is a compulsory module in the basic studies of the degree programmes Electrical Engineering, Biomedical Engineering, Information Systems Engineering, Mechatronics and Renewable Energy Systems.</li> <li>It creates the prerequisites for the modules that list that module in the "Prerequisites" field.</li> <li>The credit points are awarded when the module assessment is passed. The module assessment consists of a written exam of 150 minutes.</li> <li>5 credit points can be obtained by the module. The module grade is the grade of the examination.</li> </ul> |  |

| Module name                                 | Calculus for Functions with Several Variables   |  |
|---|---|--|
| Module number                               | Eul-MT-C-Ma2<br>(Eul-BMT-C-Ma2, Eul-ET-C-Ma2, Eul-IST-C-Ma2, Eul-RES-C-Ma2)   |  |
| Lecturer in charge                          | Prof. PD Dr. Sebastian Franz<br>sebastian.franz@tu-dresden.de   |  |
| Objectives                                  | After completing the module, students have knowledge of differentia-<br>tion and integration of functions with one and several variables,<br>analytical solutions of differential equations and systems of differen-<br>tial equations as well as vector analysis.  |  |
| Contents                                    | The contents of the module are analysis of real functions of several variables, vector analysis, function series, differential equations and Taylor series.   |  |
| Modes of teaching and learning              | 4 hours per week lectures, 4 hours per week exercises and self-study.   |  |
| Prerequisites                               | The skills to be acquired in the modules <b>Introduction to Analysis</b> and Algebra are required.  |  |
| Usability                                   | The module is a compulsory module in the basic studies of the degree<br>programmes Electrical Engineering, Biomedical Engineering, Informa-<br>tion Systems Engineering, Mechatronics and Renewable Energy<br>Systems.<br>It creates the prerequisites for the modules that list that module in<br>the "Prerequisites" field. |  |
| Requirements for the award of credit points | The credit points are awarded when the module assessment is passed. The module assessment consists of a written exam of 150 minutes.  |  |
| Credit points and grades                    | 9 credit points can be obtained by the module. The module grade is the grade of the examination.  |  |
| Frequency                                   | The module is offered every summer semester.  |  |
| Workload                                    | The total effort is 270 hours.  |  |
| Duration                                    | The module takes one semester.  |  |

| Module name                                 | Software Engineering Advanced   |  |
|---|---|--|
| Module number                               | Eul-MT-C-SwEgV<br>(Eul-BMT-C-SwEgV, Eul-ET-C-SwEgV)   |  |
| Lecturer in charge                          | Prof. DrIng. Dr. h. c. Frank H.P. Fitzek<br>frank.fitzek@tu-dresden.de  |  |
| Objectives                                  | After completing the module, students will be able to apply their programming skills to an embedded system and select different programming environments based on their complexity and level of application.  |  |
| Contents                                    | The contents of the module are embedded systems such as Raspber-<br>ry Pi Pico and the efficient and portable programming of data<br>structures and algorithms in a typed procedural language such as C as<br>well as the comparison with other languages such as Assembler or<br>MicroPython. The module also includes object-oriented programming<br>languages. |  |
| Modes of teaching and learning              | 2 hours per week lectures, 1 hour per week exercises, 1 hour per week practical lab courses and self-study.   |  |
| Prerequisites                               | The skills to be acquired in the modules <b>Software Engineering Basics</b> are required.   |  |
| Usability                                   | The module is a compulsory module in the basic studies of the degree<br>programmes Electrical Engineering, Biomedical Engineering, Mechat-<br>ronics.<br>It creates the prerequisites for the modules that list that module in<br>the "Prerequisites" field.  |  |
| Requirements for the award of credit points | The credit points are awarded when the module assessment is passed. The module assessment consists of a complex exam of 60 hours.   |  |
| Credit points and grades                    | 5 credit points can be obtained by the module. The module grade is the grade of the examination.  |  |
| Frequency                                   | The module is offered every summer semester.  |  |
| Workload                                    | The total effort is 150 hours.  |  |
| Duration                                    | The module takes one semester.  |  |

| Module name                                 | Engineering Mechanics   |  |
|---|---|--|
| Module number                               | Eul-MT-C-TM<br>(Eul-BMT-C-TM, Eul-ET-E-TM, Eul-RES-C-TM)  |  |
| Lecturer in charge                          | Prof. DrIng. habil. Thomas Wallmersperger<br>thomas.wallmersperger@tu-dresden.de  |  |
| Objectives                                  | After completing the module, students will have knowledge of the basic laws of statics and the simplified relationships between loads, material properties and stresses on components. They will have mastered the relevant calculation methods for dimensioning and strength assessment.   |  |
| Contents                                    | Contents of the module are rigid bodies, independent loads, force and<br>moment, principle of section, balances of forces and moments of<br>plane structures, tensile, compressive and shear stresses including<br>elementary dimensioning concepts as well as torsion of beams with<br>circular cross-sections, straight bending of prismatic beams, strength<br>hypotheses and beam buckling.   |  |
| Modes of teaching and learning              | 2 hours per week lectures, two hours per week exercises and self-<br>study.   |  |
| Prerequisites                               | The skills to be acquired in the module <b>Introduction to Analysis and Algebra</b> are required. Further, knowledge of of mathematics and physics at basic A-level is required.  |  |
| Usability                                   | The module is a compulsory module in the basic studies of the degree<br>programmes Biomedical Engineering, Mechatronics and Renewable<br>Energy Systems. Further, it is one of two compulsory elective modules<br>in the field of Electrical Power Engineering in the degree programme<br>Electrical Engineering, of which one must be selected.<br>It creates the prerequisites for the modules that list that module in<br>the "Prerequisites" field. |  |
| Requirements for the award of credit points | The credit points are awarded when the module assessment is passed. The module assessment consists of a written exam of 120 minutes.  |  |
| Credit points and grades                    | 5 credit points can be obtained by the module. The module grade is the grade of the examination.  |  |
| Frequency                                   | The module is offered every summer semester.  |  |
| Workload                                    | The total effort is 150 hours.  |  |
| Duration                                    | The module takes one semester.  |  |

| Module name                                 | Electronic Systems Design  |  |
|---|--|--|
| Module number                               | Eul-MT-C-GE<br>(Eul-BMT-C-GE, Eul-ET-C-GE, Eul-RES-C-GE)   |  |
| Lecturer in charge                          | Prof. DrIng. habil. Jens Lienig<br>jens.lienig@tu-dresden.de   |  |
| Objectives                                  | After completing the module, students will have acquired basic<br>knowledge of the design and development of electronic assemblies<br>and devices. They will have an understanding of engineering tasks<br>and the various requirements to be taken into account. As a result,<br>students are able to take an engineering approach to the develop-<br>ment and design of these products, taking into account all relevant<br>aspects. |  |
| Contents                                    | The module covers design fundamentals such as technical represen-<br>tation, circuit diagram creation and CAD, as well as focusing on device<br>design and device requirements, reliability of electronic devices,<br>thermal dimensioning and electromagnetic compatibility (EMC).  |  |
| Modes of teaching and learning              | 2 hours per week lectures, 2 hours per week exercises and self-study.  |  |
| Prerequisites                               | There are no special prerequisites.  |  |
| Usability                                   | The module is a compulsory module in the basic studies of the degree<br>programmes Electrical Engineering, Biomedical Engineering, Mechat-<br>ronics and Renewable Energy Systems.<br>It creates the prerequisites for the modules that list that module in<br>the "Prerequisites" field.  |  |
| Requirements for the award of credit points | The credit points are awarded when the module assessment is passed. The module assessment consists of a written exam of 120 minutes.   |  |
| Credit points and grades                    | 5 credit points can be obtained by the module. The module grade is the grade of the examination.   |  |
| Frequency                                   | The module is offered every summer semester.   |  |
| Workload                                    | The total effort is 150 hours.   |  |
| Duration                                    | The module takes one semester.   |  |

| Module number  | Module name  | Lecturer in charge                       |
|--|--|--|
| MT-01 04 03  | Complex Function Theory  | Prof. Dr. rer. nat. habil.<br>Z. Sasvári |
| Contents and<br>objectives                             | Content of the module is the function theory with the main<br>focus on differentiation, integration, series development and<br>conformal transformation.<br>Outcomes:<br>The students have knowledge of functions with complex<br>variables. |  |
| Modes of teaching<br>and learning                      | 2 hours per week lectures, 2 hours per week tutorials, and self-study.   |  |
| Prerequisites  | Competencies acquired in modules such as<br>Introduction to Analysis and Algebra,<br>Calculus for Functions with Several Variables,<br>or equivalent.  |  |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded when the module assessment is passed. The module assessment consists of a written exam of 120 minutes.   |  |
| ECTS credit points<br>and grades                       | 4 ECTS credit points   |  |
|  | The module grade is the grade of the exam.   |  |
| Frequency  | Annually, in the winter semester   |  |
| Workload   | 120 hours  |  |
| Duration   | 1 semester   |  |

| Module number  | Module name   | Lecturer in charge         |
|--|---|----------------------------|
| MT-01 04 04  | Partial Differential Equations  | Prof. Dr. rer. nat. habil. |
|  | and Probability Theory  | Z. Sasvári                 |
| Contents and<br>objectives                             | The content of the module focuses on partial differential<br>equations and probability theory.<br>Outcomes:<br>After completion of the module, the students have knowledge<br>of special analytical solution methods of partial differential<br>equations and probability theory. |                            |
| Modes of teaching and learning                         | 2 hours per week lectures, 2 hours per week tutorials, and self-study.  |                            |
| Prerequisites  | Competencies acquired in modules such as<br>Introduction to Analysis and Algebra,<br>Calculus for Functions with Several Variables,<br>MT-01 04 03 Complex Function Theory,<br>or equivalent.   |                            |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded when the module assessment is passed. The module assessment consists of a written exam of 120 minutes.  |                            |
| ECTS credit points<br>and grades                       | 4 ECTS credit points  |                            |
|  | The module grade is the grade of the exam.  |                            |
| Frequency  | Annually, in the summer semester  |                            |
| Workload   | 120 hours   |                            |
| Duration   | 1 semester  |                            |

| Module number  | Module name  | Lecturer in charge                    |
|--|--|---------------------------------------|
| MT-13 01 02  | Fundamentals of Kinematics and Kinetics  | Prof. DrIng.<br>habil.<br>V. Ulbricht |
| Contents and   | Content:   |                                       |
| objectives   | The module focuses on:   |                                       |
|  | – Kinematics of the point and the rigid  | body                                  |
|  | - Kinetics of rigid bodies in translation  |                                       |
|  | <ul> <li>Kinetics of a rigid body with arbitrary motion, momen-<br/>tum and angular momentum balance (including cutting<br/>principle, static interpretation of the momentum balanc-<br/>es, free planar motion</li> </ul> |                                       |
|  | <ul> <li>Vibrations of systems with different of</li> </ul>  | legree of freedom                     |
|  | <ul> <li>Lagrange equations of the second kind</li> </ul>  |                                       |
|  | <ul> <li>Spatial rotor movements</li> </ul>  |                                       |
|  | Objectives:  |                                       |
|  | The students are familiar with analytical me<br>analysis of rigid body motions, including the  |                                       |
| Modes of teaching and learning                         | 2 hours per week lectures, 2 hours per week tutorials, and self-<br>study  |                                       |
| Prerequisites  | Knowledge in the fields of of Algebra and Analysis and Multivar-<br>iable Calculus as well as competences that can be acquired in<br>modules such as Materials, Engineering Mechanics or equiva-<br>lent.                  |                                       |
| Usability  | The module is a compulsory module within the basic studies for the <i>Diplom</i> programme in Mechatronics and Renewable Energy Systems.   |                                       |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded when the module assessment is passed. The module assessment is a written exam of 120 minutes.  |                                       |
| ECTS credit points<br>and grades                       | 5 ECTS credit points<br>The module grade is the grade of the written   | n exam.                               |
| Frequency  | Annually, in the winter semester   |                                       |
| Workload   | 150 hours  |                                       |
| Duration   | 1 semester   |                                       |
| l  |  |                                       |

| Module number  | Module name   | Lecturer in charge          |
|--|---|-----------------------------|
| MT-13 12 01  | Design Engineering and<br>Manufacturing Engineering   | Prof. DrIng.<br>B. Schlecht |
| Contents and   | Content:  |                             |
| objectives   | The module covers the fundamentals of the calculation of the<br>load bearing capacity of simple components and also includes<br>the variety of manufacturing processes in mechanical engineer-<br>ing, vehicle and plant construction by means of product and<br>process examples. It integrates engineering thinking and<br>working methods in the manufacturing process as well as the<br>interaction with other disciplines.   |                             |
|  | Objectives:   |                             |
|  | Having successfully completed this module, the students   |                             |
|  | <ol> <li>are familiar with and master the methodological fundamentals for the development, design, manufacturing and testing of mechanical engineering products as well as have skills in handling CAD systems. They are able to assess, select and calculate the application areas of typical machine elements such as axes and shafts, elemental compounds, positive-mode shaft-hub connections, rolling bearings, plain bearings and spur gearing.</li> <li>know which divisions of a company are involved in the manufacturing of products, which requirements of the product determine the manufacturing possibilities as well as how decisions regarding production are derived. They know the manufacturing processes, in particular its active principles, the technical equipment and the technological parameters that are to be determined.</li> </ol> |                             |
|  |   |                             |
| Modes of teaching<br>and learning                      | 5 hours per week lectures, 3 hours per week tutorials, and self-<br>study   |                             |
| Prerequisites  | Knowledge in the fields of Physics, Algebra and Analysis and<br>Multivariable Calculus as well as competences that can be<br>acquired in modules such as<br>Materials,<br>Engineering Mechanics,<br>Electronic Systems Design,<br>or equivalent.  |                             |
| Usability  | The module is a compulsory module within the <i>Diplom</i> pro-<br>gramme in Mechatronics and Renewable Energy Systems.   |                             |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is<br>passed. The module assessment consists of a written exam (K1,<br>180 min.) and an assignment on objective 1 as well as a written<br>exam (K2, 90 min.) on objective 2. All elements of assessment<br>have to be passed.  |                             |
| ECTS credit points                                     | 10 ECTS credit points   |                             |
| and grades   | The module grade M is calculate<br>M = (4K1 + 3K2 + 3B)/10  | ed as follows:              |
| Frequency  | Annually, starting in the winter s  | emester                     |
| Workload   | 300 hours   |                             |
| Duration   |   |                             |
|  | 2 semesters   |                             |

| Module number  | Module name   | Lecturer in charge |
|--|---|--------------------|
| MT-13 01 04  | T-13 01 04Kinematics and Materials of<br>Mechanics, Advanced  | Prof. DrIng.       |
|  |   | M. Beitelschmidt   |
| Contents and<br>objectives                             | Content:<br>The module deals with in-depth topics of materials of mechan-<br>ics, in particular energy methods, multiaxial stress states and<br>linear elastic problems, deepening of the spatial kinematics and<br>kinetics of the rigid body as well as an introduction to the<br>mechanics technique.  |                    |
|  | Objectives:   |                    |
|  | Having successfully completed this module, the students master<br>the spatial statics and the general theory of bending of the<br>beam. They are familiar with general states of stress and strain.<br>They master energy methods such as Castigliano's theorem and<br>have an insight into the method of finite elements. They are<br>able to calculate rotationally symmetric states of stress and to<br>evaluate these by means of strength theories. Furthermore,<br>they are familiar with the general basic equations of linear<br>elasticity theory. The students master the description of the<br>spatial kinematics of coordinate systems and rigid bodies with<br>the help of transformation matrices and vectors. They are able<br>to set up and apply equations of motion of rigid body motion.<br>The students master the fundamentals of design, structure and<br>kinematic analysis of simple planar mechanisms. |                    |
| Modes of teaching and learning                         | 3 hours per week lectures, 3 hours per week tutorials, and self-<br>study   |                    |
| Prerequisites  | Knowledge in the fields of Physics, Algebra and Analysis and<br>Multivariable Calculus as well as competences that can be<br>acquired in modules such as<br>Materials,<br>Engineering Mechanics,<br>MT-13 01 03 Fundamentals of Kinematics and Kinetics,<br>or equivalent.  |                    |
| Usability  | The module is a compulsory module within the <i>Diplom</i> pro-<br>gramme in Mechatronics.  |                    |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded when the module assessment is passed. The module assessment is a written exam of 180 minutes.   |                    |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade is the grade of the written exam.  |                    |
| Frequency  | Annually, in the summer semest  | er                 |
| Workload   | 210 hours   |                    |
| Duration   | 1 semester  |                    |

| Module number  | Module name  | Lecturer in charge                             |
|--|--|--|
| MT-12 08 03  | Dynamical Electrical Networks  | Prof. Dr. phil. nat. habil.<br>Ronald Tetzlaff |
| Contents and<br>objectives                             | The module contents:<br>the analysis of linear dynamic networks.   |  |
|  | Outcomes:<br>After completing this module, students are able to apply<br>methods for analyzing linear dynamic circuits excited by<br>periodic signals and to determine the transient behavior<br>between stationary states. They are able to describe, to model<br>and to analyze linear two-ports. They can determine transfer<br>functions, analyze and graphically represent the network<br>behavior for different frequencies, and determine basic filter<br>structures. Phasor representations and Nyquist plots are<br>mastered. |  |
| Modes of teaching and learning                         | 2 hours per week lectures, 2 hours per week tutorials, 2 hours per week practical lab courses, and self-study.   |  |
| Prerequisites  | Knowledge acquired in modules such as Basics of Electrical Engineering, or equivalent.   |  |
|  | The prerequisite for participation in the lab course is to pass<br>the module exam of the module Basics of Electrical Engineer-<br>ing, or equivalent.   |  |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is<br>passed. The module assessment consists of a written exam of<br>150 minutes and a lab course. Both assessments must be<br>passed.  |  |
| ECTS credit points                                     | 7 ECTS credit points   |  |
| and grades   | The module grade is determined<br>the grades of both elements of a<br>consists to 2/3 of the grade of th<br>the lab course grade.  | assessment. The module grade                   |
| Frequency  | annually, starting in the winter semester  |  |
| Workload   | 240 hours  |  |
| Duration   | 2 semesters  |  |

| Module number  | Module name  | Lecturer in charge         |
|--|--|----------------------------|
| MT-12 02 21  | Electronic Circuits  | PD DrIng. habil. V. Müller |
| Contents and<br>objectives                             | Content:<br>The module deals with the mode of operation, dimensioning<br>and characteristics of electronic circuits of analogue and<br>digital technology. Based on the circuit properties of diodes<br>and transistors, much attention is paid to the analysis of basic<br>circuits in the low frequency range.<br>Analysis of basic circuits in the low frequency range on the<br>basis of circuit properties of diodes and transistors                          |                            |
|  | Objectives:<br>The students are able to dimension simple transistor circuits.<br>They are able to analyse complex circuits on the basis of<br>familiar properties of elementary circuits, they are familiar<br>with the methodology of the design of amplifier circuits in the<br>time and frequency domain. Further, they master the analysis<br>and design of digital control and signal processing based on<br>combinatorial and sequential circuit assemblies. |                            |
| Modes of teaching<br>and learning                      | 2 hours per week lectures, 1 hour per week tutorials, and self-<br>study   |                            |
| Prerequisites  | Competences acquired in basic modules on Physics as well as<br>in modules such as<br>Basics of Electrical Engineering,<br>MT-12 09 01 Systems Theorie,<br>MT-12 01 02 Automation Engineering and Measurement,<br>or equivalent.  |                            |
| Usability  | This module is a compulsory module within the <i>Diplom</i> degree programmes in Mechatronics and Renewable Energy Systems.  |                            |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are earned if the module assessment is passed. The module assessment is a written exam (120 min).  |                            |
| ECTS credit points<br>and grades                       | 4 ECTS credit points<br>The module grade is the grade of the written exam.   |                            |
| Frequency  | Annually, in the winter semester   |                            |
| Workload   | 120 hours  |                            |
| Duration   | 1 semester   |                            |

| Module number  | Module name  | Lecturer in charge  |
|--|--|---|
| MT-12 09 01  | Systems Theory   | Prof. DrIng. Rafael F. Schaefer<br>rafael.schaefer@tu-dresden.de  |
| Contents and objectives                                |  |   |
| objectives   | The module deals with the fundamentals of systems theory with focus on digital systems, analogue time-continuous systems, analogue time-discrete systems and selected applications.  |   |
|  | Objectives:  |   |
|  | Having successfully completed the module, the students are<br>familiar with the regulative significance of the system concept in<br>engineering. They master the application of signal transfor-<br>mations for the effective description of the system behaviour in<br>the area of image. In particular, they are able to apply the<br>approach of system theory to important areas of their own<br>discipline, e.g. to the calculation of electrical networks in the<br>case of non-sinusoidal or stochastic excitation and to the<br>realization of systems with desired transfer behaviour in time-<br>discrete form (digital filter). |   |
| Modes of teaching<br>and learning                      | 4 hours per week lectures, 3 hours per week tutorials, and self-<br>study  |   |
| Prerequisites  | Competences acquired in modules on Principles of Algebra and Analysis and on Multivariable Calculus  |   |
|  | Competences acquired in modules such<br>Basics of Electrical Engineering,<br>Electric and Magnetic Fields,<br>or equivalent.   |   |
| Usability  | The module is a compulsory mo<br>the <i>Diplom</i> programme in Electr<br>ics.   | dule within the basic studies for ical Engineering and Mechatron- |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded when the module assessment is passed. The module assessment is a written exam of 120 minutes.  |   |
| ECTS credit points and grades                          | 7 ECTS credit points<br>The module grade is the grade of the written exam.   |   |
| Frequency  | Annually, beginning in the winter semester   |   |
| Workload   | 210 hours  |   |
| Duration   | 2 semesters  |   |

| Module number  | Module name   | Lecturer in charge  |
|--|---|---|
| MT-12 01 02  | Automation Engineering and<br>Measurement   | Prof. Dr. techn. K. Janschek                                    |
| Contents and<br>objectives                             | Content:<br>1. Fundamentals of automation engineering wit the focus on<br>behavioural description, control design in the frequency<br>domain, digital control loops, industrial standard controllers,<br>discrete-event control systems, elementary control concepts<br>and automation technologies<br>2. Fundamentals of measuring with the focus on measure-<br>ment principles, SI units, analogue measurement technology<br>(fundamentals, measurement bridges, lock-in measure-<br>ment of transit times and distances) and statistical meas-<br>urement data evaluation (calculation of standard deviation<br>and confidence intervals, propagation of the measurement)   |   |
|  | <ul> <li>Objectives:</li> <li>Having successfully completed the modules, the students</li> <li>1. understand fundamental behaviour description forms for technical systems. Further, they master the basic theoretical and computer-aided handling of linear, time-invariant and discrete-event behaviour models for the control of technical systems. They are able to design control algorithms for simple tasks.</li> <li>2. are familiar with the principles of analogue measuring procedures and are able to evaluate measurement results by using statistical methods. They are able to calculate and interpret random and systematic measuring uncertainties.</li> </ul> |   |
| Modes of teaching and learning                         | 3 hours per week lectures, 2 hours per week tutorials, and self-study   |   |
| Prerequisites  | Competences acquired in basic modules on Physics  |   |
| Usability  | This module is a compulsory module within the <i>Diplom</i> degree programmes in Electrical Engineering, Mechatronics and Renewable Energy Systems.   |   |
| Requirements for<br>the award of ECTS<br>credit points | -   | l if the module assessment is<br>ent consists of a written exam |

| ECTS credit points and grades | 5 ECTS credit points<br>The module grade is the grade of the written exam. |
|-------------------------------|--|
| Frequency                     | annually, in the summer semester   |
| Workload                      | 150 hours  |
| Duration                      | 1 semester   |

| Module number  | Module name  | Lecturer in charge |
|--|--|--------------------|
| MT-12 04 01  | Electrical Power Engineering   | Dr. Schlegel       |
| Contents and<br>objectives                             | <ul> <li>Contents: <ul> <li>Generation, transformation, transport, distribution and usage of electrical energy</li> <li>Structure of electrical energy supply</li> <li>Fundamentals of three-phase power and their mathematical description</li> <li>Electrical safety and coordination of stress and strength</li> <li>Fundamentals of power electronics</li> <li>Electromechanic energy converters</li> </ul> </li> <li>Objectives: <ul> <li>Having successfully completed this module, the students are able to undertake basic calculations and measurements for simple three-phase systems. They are familiar with principles of safety measures in electrical networks. They are able to calculate simple insulation configurations. The students are familiar with the fundamental mode of operation of power electronic circuits, electrical machines and three-phase transformers.</li> </ul> </li> </ul> |                    |
| Modes of teaching<br>and learning                      | 3 hours per week lectures, 1 hour per week tutorials, 1 hour per week lab course, and self-study   |                    |
| Prerequisites  | None   |                    |
| Usability  | The module is a compulsory module for the basic studies in<br>the <i>Diplom</i> programmes in Electrical Engineering, Mechatron-<br>ics, and Renewable Energy Systems. It provides various tools<br>for the passing of the modules within the the main studies.  |                    |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are earned if the module assessment is passed. The module assessment consists of a written exam of 150 min. (PL1) and a lab course (PL2). Both elements of assessment have to be passed.   |                    |
| ECTS credit points<br>and grades                       | 5 ECTS credit points<br>The module M grade is calculated as follows:<br>M = (2PL1 + PL2)/3   |                    |
| Frequency  | annually, in the winter semester   |                    |
| Workload   | 150 hours  |                    |
| Duration   | 2 semesters  |                    |
|  |  |                    |

## Module descriptions Main studies modules 5<sup>th</sup>-10<sup>th</sup> semester

| Module number  | Module name   | Lecturer in charge           |
|--|---|------------------------------|
| MT-13 01 01  | Field Theory  | Prof. DrIng.                 |
|  |   | T. Wallmersperger            |
| Contents and   | Content:  |                              |
| objectives   | 1. Kinematics of material continu   | ua,                          |
|  | 2. selection of useful field variab   | oles,                        |
|  | 3. global and local balance of me<br>electrodynamics,   | echanics, thermodynamics and |
|  | 4. theory of material equations,  |                              |
|  | 5. examples for solving initial / b   | oundary value problems       |
|  | Objectives:   |                              |
|  | Having successfully completed the module, the students master<br>the fundamental correlations for the mathematical description<br>of mechanical, thermal, electrical and magnetic phenomena in<br>deformable materials as the basis for analytical and numerical<br>calculations of space and time, which are essential for the<br>function of components.  |                              |
| Modes of teaching and learning                         | 2 hours per week lectures, 2 hours per week tutorials, and self-<br>study   |                              |
| Prerequisites  | Competences in Physics, Algebra and Analysis, Multivariable<br>Calculus, Function Theory / Partial Differential Equations and<br>Probability Theory as well as competences that can be acquired<br>in modules such as<br>Materials,<br>Engineering Mechanics,<br>MT-13 01 02 Fundamentals of Kinematics and Kinetics,<br>MT-13 01 04 Kinematics and Materials of Mechanics, Advanced,<br>Basics of Electrical Engineering,<br>Electrical and Magnetic Fields,<br>or equivalent. |                              |
| Usability  | The module is a compulsory module within the <i>Diplom</i> pro-<br>gramme in Mechatronics.  |                              |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded when the module assessment is passed. The module assessment is a written exam (150 min.).   |                              |
| ECTS credit points and grades                          | 5 ECTS credit points<br>The module grade is the grade of the written exam.  |                              |
| Frequency  | Annually, in the summer semester  |                              |
| Workload   | 150 hours   |                              |
| Duration   | 1 semester  |                              |
| 241400   |   |                              |

| Module number  | Module name  | Lecturer in charge   |
|--|--|--|
| MT-13 01 02  | Numerical Methods/System Dynamics  | Prof. DrIng.<br>M. Beitelschmidt   |
| Contents and<br>objectives                             | Content:   |  |
|  | Numerical methods - FEM/REM, system dy<br>exercises for the application of FEM and e<br>ics  |  |
|  | Objectives:  |  |
|  | <ul> <li>Having successfully completed this module, the students:</li> <li>1. have knowledge and skills for the approximate solution of boundary value problems and coupled initial-boundary value problems based on the mathematical methods of weighted residuals, the weak and inverse formulation. They are familiar with the necessary algorithms for algebraing and discretisation, including the associated numerical methods.</li> <li>2. master the system theoretic fundamentals of mechanic systems and their modelling with structure models. They know special problems on simple multi-body-mechanism with their specifics.</li> </ul> |  |
|  | <ol> <li>have an overview of the theory of I<br/>finite degrees of freedom, of the tr<br/>fettered torsional frequency respo<br/>drive dynamics, of bending vibratic<br/>of the gyroscopic effect. They are f<br/>damentals of modal analysis as we<br/>dures for estimating natural freque<br/>shapes.</li> <li>have practical skills to apply model<br/>urement and FEM software to detect<br/>the behaviour of mechanical struct</li> </ol>   | reatment of free and<br>nse system of the<br>ons with consideration<br>amiliar with the fun-<br>ell as special proce-<br>encies and mode<br>rn methods of meas-<br>ermine and simulate |
| Modes of teaching<br>and learning                      | dynamic loading.<br>4 hours per week lectures, 2 hours per week tutorials, 1 hour<br>per week lab courses, and self-study  |  |
| Prerequisites  | Competences in the fields of Physics, Algebra and Analysis,<br>Multivariable Calculus, Function Theory / Partial Differential<br>Equations and Probability Theory as well as competences that<br>can be acquired in modules such as<br>Materials,<br>Engineering Mechanics,<br>Basics of Electrical Engineering,<br>or equivalent.   |  |
| Usability  | The module is a compulsory module with gramme in Mechatronics.   | in the <i>Diplom</i> pro-  |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded when the n<br>passed. The module assessment consists<br>120 min.) on objective 1, a written exam (I<br>objective 2 and 3 and two lab course repo   | of a written exam (K1,<br>K2, 120 min.) on   |
| ECTS credit points<br>and grades                       | 9 ECTS credit points<br>The module grade M is calculated as follo<br>M = (2K1 + 2K2 + P)/5   | ws:  |

| Frequency | Annually, beginning in the winter semester |  |
|-----------|--|--|
| Workload  | 270 hours                                  |  |
| Duration  | 2 semesters                                |  |

| Module number  | Module name   | Lecturer in charge               |
|--|---|----------------------------------|
| MT-12 02 22  | Power Electronics   | Prof. DrIng. St. Bernet          |
| Contents and   | Content:<br>1. Structure and mode of operation of active power semicon-<br>ductor components and power diodes,  |                                  |
| objectives   |   |                                  |
|  | 2. analysis of the functioning of   | line and self-guided circuits,   |
|  | 3. simplification of the systems u purpose of simulation,   | under consideration for the      |
|  | 4. interpretation of the core com tronics subsystem,  | ponents of the power elec-       |
|  | 5. modulation methods for cont regulator control elements   | rolling power electronic         |
|  | Objectives:   |                                  |
|  | The students  |                                  |
|  | <ol> <li>are familiar with the mode of operation and methods<br/>for the analysis of basic power electronic topologies<br/>and semiconductor components</li> </ol>  |                                  |
|  | <ol> <li>are able to select and dimension appropriate circuits.<br/>Further, they are able to select and interpret power<br/>semiconductor devices for power electronic systems in<br/>typical applications.</li> <li>are able to verify the basic function of the observed<br/>power electronic subsystem with means of simulation<br/>tools.</li> </ol> |                                  |
|  |   |                                  |
| Modes of teaching<br>and learning                      | 2 hours per week lectures, 1 hour per week tutorials, 1 project, and self-study   |                                  |
| Prerequisites  | Competences acquired in modu<br>Engineering or equivalent.  | les such as Basics of Electrical |
| Usability  | This module is a compulsory module within the <i>Diplom</i> degree programmes in Mechatronics and Renewable Energy Systems.   |                                  |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are earned if the module assessment is passed. The module assessment consists of a project (P, 10 weeks) and a written exam (K, 120 min).   |                                  |
| ECTS credit points<br>and grades                       | 4 ECTS credit points<br>The module grade M is calculated as follows:<br>M= (4K + P)/5   |                                  |
| Frequency  | Annually, in the winter semester  |                                  |
| Workload   | 120 hours   |                                  |
| Duration   | 1 semester  |                                  |

| Module number  | Module name   | Lecturer in charge   |
|--|---|--|
| MT-12 13 01  | Control of Continuous-Time<br>Processes and Discrete Event<br>Systems   | Prof. DrIng. habil.<br>K. Röbenack   |
| Contents and objectives                                | Content:  |  |
|  | Fundamentals of control of linea<br>control, signal and system descr<br>controller design in the frequen<br>behavioural description of discr<br>finite automata, Petri nets) and<br>control systems (bottom-up, top<br>nets), examples of laboratory-ba   | riptions, stability analysis,<br>cy range), fundamentals of<br>ete event systems (signal-based,<br>for the design of discrete event<br>o-down automata and Petri |
|  | Objectives:   |  |
|  | Having successfully completed t   | he module, the students:   |
|  | to describe linear system   | ucture of controls. They are able<br>is mathematically and to analyse<br>r stability. Further, they are able<br>ar controllers.                                  |
|  | <ol> <li>understand fundamental behavioural description forms<br/>for discrete event systems, they master the theoretical<br/>and computer-assisted handling of discrete event behav-<br/>iour models and are able to design independently dis-<br/>crete event control algorithms for manageable tasks.</li> </ol> |  |
|  | <ol><li>are able to solve control problems on real technical-<br/>physical systems</li></ol>  |  |
| Modes of teaching<br>and learning                      | 5 hours per week lectures, 2 hours per week tutorials, 1 hour per week lab course, and self-study   |  |
| Prerequisites  | Competences acquired in modules such as<br>MT-12 09 01 Systems Theory,<br>MT-12 01 02 Automation Engineering and Measurement,<br>or equivalent.   |  |
| Usability  | The module is a compulsory mo gramme in Mechatronics.   | dule within the <i>Diplom</i> pro-   |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded when the module assessment is passed. The module assessment consists of a written exam (K1, 120 min.) on objective 1, a written exam (K2, 90 min.) on objective 2 and a lab course (P) on objective 3.  |  |
| ECTS credit points<br>and grades                       | 9 ECTS credit points<br>The module grade M is calculated as follows.<br>M = (4K1 + 4K2 + P)/ 9  |  |
| Frequency  | Annually, in the winter semester  |  |
| Workload   | 270 hours   |  |
| Duration   | 2 semester  |  |

| Module number  | Module name   | Lecturer in charge              |
|--|---|---------------------------------|
| MT-12 01 23  | Micro Computer Engineering<br>/Embedded Controller  | Prof. DrIng. habil.<br>L. Urbas |
| Contents and<br>objectives                             | <ul> <li>Content:</li> <li>Computer architecture, instruction set architecture</li> <li>Coupling with industrial processes</li> <li>Instruction set oriented programming (Assembler)</li> <li>Efficient and portable programming of data structures and algorithms in a typed procedural language (e.g. C)</li> <li>Object-oriented analysis, design and generic implementation of data structures and algorithms on the basis of examples of Electrical Engineering and Information Technology (e.g. C++)</li> <li>advanced knowledge of principles and possible fields of applications and employment of embedded controller architectures</li> </ul>   |                                 |
|  | <ul> <li>Objectives:<br/>The students:</li> <li>1. are able to formulate and implement basic data structures<br/>and algorithms in a procedural language in an instruction<br/>set architecture specific language (assembler) as well as<br/>portable in a higher level programming language (e.g. C)</li> <li>2. are able to analyse complex issues by using object-<br/>oriented structuring and modelling methods, to transfer<br/>them in algorithms and data structures and to implement<br/>them in a suitable language (e.g. C++)</li> <li>3. know the interactions of different architectural concepts of<br/>controller cores with peripheral units in the overall system<br/>design. They are able to recognize and to evaluate the po-<br/>tential of different concepts, to design systems with em-<br/>bedded controllers and to program embedded controllers</li> </ul> |                                 |
| Modes of teaching and learning                         | with their coupling to external devices.<br>5 hours per week lectures, 4 hours per week lab courses, and<br>self-study  |                                 |
| Prerequisites  | Competences acquired in basic module  | es on computer science          |
| Usability  | This module is a compulsory module w programme in Mechatronics.   | ithin the <i>Diplom</i> degree  |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are earned if the module assessment is<br>passed. The module assessment consists of graded lab course<br>(PL1) on objective 1 and 2 as well as a written exam (PL2, 120<br>min.) and a lab course (PL3, not graded) on objective 3.   |                                 |
| ECTS credit points<br>and grades                       | 10 ECTS credit points<br>The module grade M is calculated as fo<br>M = (3PL1 + 2PL2)/5  | llows:                          |
| Frequency  | Annually, module starts in the winter semester  |                                 |
| Workload   | 300 hours   |                                 |
| Duration   | 2 semesters   |                                 |

| Module number  | Module name  | Lecturer in charge                |
|--|--|-----------------------------------|
| MT-12 08 25  | Measurement and Sensor Tech-<br>niques/Actuators   | Prof. DrIng. habil.<br>J. Czarske |
| Contents and<br>objectives                             | Content:<br>Time or frequency measurement with digital counters;<br>analogue to digital conversion; noise as a stochastic process;<br>regression analysis; sensors for electrical and non-electrical<br>quantities; motion control; electrical actuator; operating<br>principle, project planning, modelling of fluidic main compo-<br>nents and systems<br>Objectives:<br>Having successfully finished this module, the students master |                                   |
|  | <ul> <li>the methodological fundamentals of</li> <li>principles of digital measurement techniques and electrical sensors for detecting positions, velocities, forces and temperatures as well as calculation methods for measurement uncertainty using statistical methods and considerung noise processes.</li> </ul>   |                                   |
|  | <ol> <li>principles and calculation methods for characterizing<br/>the design of electrical and hydraulic drives as basic el-<br/>ements for motion control.</li> </ol>  |                                   |
| Modes of teaching<br>and learning                      | 4 hours per week lectures, 1 hour per week tutorials, 2 hours per week lab courses, and self-study   |                                   |
| Prerequisites  | Competences acquired in basic modules on Physics as well as<br>in modules such as<br>MT-12 04 01 Electrical Power Engineering,<br>MT-12 09 01 Systems Theory,<br>MT-12 01 02 Automation Engineering and Measurement,<br>or equivalent.   |                                   |
| Usability  | The module is a compulsory module with in the <i>Diplom</i> programme in Mechatronics  |                                   |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is<br>passed. The module assessment consists of a written exam<br>(K1, 120 min.) and a lab course (P1) on objective 1 as well as a<br>written exam (K2, 120 min.) and a lab course (P2) on objective<br>2.  |                                   |
| ECTS credit points<br>and grades                       | The module grade M is calculated as follows:<br>M = (4K1 + P1 + 2K2 + P2)/8  |                                   |
| Frequency  | Annually, starting in the winter semester  |                                   |
| Workload   | 270 Stunden  |                                   |
| Duration   | 2 semesters  |                                   |

| Module number  | Module name   | Lecturer in charge               |
|--|---|----------------------------------|
| MT-M01-G   | Multi Body Systems, Basics  | Prof. DrIng.<br>M. Beitelschmidt |
| Objectives   | After completion of the module the students will master the<br>methodology of movement equations of multi body systems<br>as well as their computer-assisted implementation for simple<br>special cases. They will be familiar with the various algorithms<br>of multi body simulation that are applied in commercial<br>programmes. Further, they will understand the theoretical<br>fundamentals of elastic multi body systems and are able to<br>prepare elastic bodies from FE models for simulation in multi<br>body programmes. |                                  |
| Contents   | The content of the module focuses on the method of multi-<br>body system simulation to calculate large movements of<br>mechanical systems consisting of rigid and elastic bodies in<br>the time domain. It is applied in general mechanical engineer-<br>ing, the automotive and aerospace engineering. For complex<br>structures elastic bodies as model elements are necessary.   |                                  |
| Modes of teaching<br>and learning                      | 3 hours per week lectures, 2 hours self-study   | per week tutorials, and          |
| Prerequisites  | Competences that can be acquired in modules such as<br>Calculus for Functions with Several Variables,<br>MT-01-04-03 Complex Function Theory,<br>MT-01-04-04 Partial Differential Equations and Probability<br>Theory,<br>Materials,<br>Engineering Mechanics,<br>MT-13 01 03 Fundamentals of Kinematics and Kinetics, and<br>MT-13 01 02 Numerical Methods/System Dynamics,<br>or equivalent.  |                                  |
| Usability  | This module is an elective module of the group "methods" within the <i>Diplom</i> programme in Mechatronics. It lays the foundation for the module Multi Body Systems, Advanced.  |                                  |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment consists of a written exam of 120 minutes.  |                                  |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade is the grade of the assessment.  |                                  |
| Frequency  | annually, in the summer semester  |                                  |
| Workload   | 210 hours   |                                  |
| Duration   | 1 semester  |                                  |

| Module number  | Module name   | Lecturer in charge               |
|--|---|----------------------------------|
| MT-M01-V   | Multi Body Systems, Advanced  | Prof. DrIng.<br>M. Beitelschmidt |
| Contents and<br>objectives                             | Content:<br>Method of multi-body simulation in order to be able to<br>calculate large movements of mechanical systems of rigid and<br>elastic bodies in the time domain. This established procedure<br>is generally used in mechanical engineering as well as vehicle<br>and aerospace engineering. For mechatronic applications, the<br>coupling with control technology as well as with simulation<br>models of other physical domains and the real-time simulation<br>is necessary.  |                                  |
|  | Objectives:<br>Having successfully completed the module, the students<br>master the methodological fundamentals for the solution of<br>control engineering of multi body systems, they are familiar<br>with the fundamentals of coupled simulation as well as the<br>real-time simulation and are able to implement controller for<br>simple multi-body systems. They are able to use a commercial<br>multi-body systems simulation programme, especially to<br>independently create models, to execute simulation calcula-<br>tions and to prepare results and interpret them. |                                  |
| Modes of teaching<br>and learning                      | 3 hours per week lectures, 3 hour self-study  |                                  |
| Prerequisites  | Competences in computer science, control and event discrete<br>systems as well as competences that can be acquired on<br>modules such as MT-M01-G Multi Body Systems, Basics, or<br>equivalent.   |                                  |
| Usability  | This module is an elective module of the group "methods" within the Diplom programme in Mechatronics.   |                                  |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is<br>passed. If more than 10 students register for the module<br>assessment, the assessment is a written exam (K1, 150 min.)<br>and an assignment (PL3). If 10 students or less register for the<br>module assessment, the assessment consists of 2 indivdual<br>oral exams (PL1 and PL2, 30 min. each) and an assignment<br>(PL3).   |                                  |
| ECTS credit points<br>and grades                       | <ul> <li>7 ECTS credit points.</li> <li>The module grade M is calculated as follows:</li> <li>M = (9K1 + PL3)/10 (in the case of more than 10 registered students)</li> <li>or</li> <li>M = (9PL1 + 9PL2 + 2PL3)/20 (in the case of 10 registered students or less)</li> </ul>  |                                  |
| Frequency  | annually, in the winter semester  |                                  |
| Workload   | 210 hours   |                                  |
| Duration   | 1 semester  |                                  |

| MT-M02-G         Fluid mechatronics in industrial<br>applications         Prof. DrIng. J. Weber           Objectives         After completion of the module, the students will know the<br>methodological basics of control and regulation technical<br>analysis of electrohydraulic and pneumatic drive systems.<br>They will be able to design the relevant control circuits. They<br>will be able to design flow controls and convert them into<br>pneumatic circuits.           Contents         The content of the module focuses on system structures and<br>components of modern regulated electro-hydraulic drives,<br>which are used in e.g. presses, plastics machines tools. The necessary control and regulation concepts, the<br>possibilities of control description and the methods for the<br>design of the corresponding control circuits are taught.<br>Furthermore, the structures and components of pneumatic<br>drive systems, which are mainly used for automated handling<br>tasks of industrial goods, are presented. Another focus is the<br>design of process control and their implementation in pneu-<br>matic circuits. Particular attention is paid to electropneumatic<br>solutions involving programmable logic controllers (PLCs).<br>Practical experiments on the control of hydraulic and pneu-<br>matic drive systems, and self-study           Prerequisites         Competences acquired in modules such as:<br>MT-12 08 25 Measurement and Sensor Techniques/Actuators,<br>MT-12 08 25 Measurement and Sensor Techniques/Actuators,<br>MT-12 08 10 Control of Continuous-Time Processes and<br>Discrete Event Systems, or equivalent.           Requirements for<br>the award of ECTS<br>credit points         The credit points can be earned.<br>The module grade is the weighted mean of the exam and the<br>lab course as follows:<br>M = (4PL1 + PL2)/5           Frequency         annually, in the summer semester      <     | Module number     | Module name   | Lecturer in charge  |
|---|-------------------|---|---|
| methodological basics of control and regulation technical<br>analysis of electrohydraulic and pneumatic drive systems.<br>They will be able to design the relevant control circuits. They<br>will be able to design flow controls and convert them into<br>pneumatic circuits.ContentsThe content of the module focuses on system structures and<br>components of modern regulated electro-hydraulic drives,<br>which are used in e.g. presses, plastics machines or machine<br>tools. The necessary control and regulation concepts, the<br>possibilities of control description and the methods for the<br>design of the corresponding control circuits are taught.<br>Furthermore, the structures and components of pneumatic<br>drive systems, which are mainly used for automated handling<br>tasks of industrial goods, are presented. Another focus is the<br>design of process control and their implementation in pneu-<br>matic drive systems to the control of hydraulic and pneu-<br>matic drives serve to deepen and apply the acquired<br>knowledge.Modes of teaching<br>and learning2 hours per week lectures, 2 hours per week tutorials, 1 hour<br>per week lab courses, and self-studyPrerequisitesCompetences acquired in modules such as:<br>MT-12 08 25 Measurement and Sensor Techniques/Actuators,<br>MT-12 13 01 Control of Continuous-Time Processes and<br>Discrete Event Systems, or equivalent.Requirements for<br>the award of ECTS<br>credit points7 ECTS credit points can be earned.<br>The module gasessment is<br>passed. The module assessment consists of a written exam of<br>180 minutes (PL1) and a lab course of 12 hours (PL2).FCTS credit points<br>and grades7 ECTS credit points can be earned.<br>The module grade is the weighted mean of the exam and the<br>lab course as follows:<br>M = (4PL1 + PL2)/5Frequencyannually, in the summer semester <tr< th=""><th>MT-M02-G</th><td></td><td>Prof. DrIng. J. Weber</td></tr<> | MT-M02-G          |   | Prof. DrIng. J. Weber   |
| components of modern regulated electro-hydraulic drives,<br>which are used in e.g. presses, plastics machines or machine<br>tools. The necessary control and regulation concepts, the<br>possibilities of control description and the methods for the<br>design of the corresponding control circuits are taught.<br>Furthermore, the structures and components of pneumatic<br>drive systems, which are mainly used for automated handling<br>tasks of industrial goods, are presented. Another focus is the<br>design of process control and their implementation in pneu-<br>matic circuits. Particular attention is paid to electropneumatic<br>solutions involving programmable logic controllers (PLCs).<br>Practical experiments on the control of hydraulic and pneu-<br>matic drives serve to deepen and apply the acquired<br>knowledge.Modes of teaching<br>and learning2 hours per week lectures, 2 hours per week tutorials, 1 hour<br>per week lab courses, and self-studyPrerequisitesCompetences acquired in modules such as:<br>MT-12 08 25 Measurement and Sensor Techniques/Actuators,<br>MT-12 13 01 Control of Continuous-Time Processes and<br>Discrete Event Systems, or equivalent.Requirements for<br>the award of ECTS<br>credit points7 ECTS credit points are awarded if the module assessment is<br>passed. The module assessment consists of a written exam of<br>180 minutes (PL1) and a lab course of 12 hours (PL2).Erequencyannually, in the summer semesterWorkload210 hours   | Objectives        | methodological basics of control and regulation technical<br>analysis of electrohydraulic and pneumatic drive systems.<br>They will be able to design the relevant control circuits. They<br>will be able to design flow controls and convert them into   |   |
| and learningper week lab courses, and self-studyPrerequisitesCompetences acquired in modules such as:<br>MT-12 08 25 Measurement and Sensor Techniques/Actuators,<br>MT-12 13 01 Control of Continuous-Time Processes and<br>Discrete Event Systems, or equivalent.Requirements for<br>the award of ECTS<br>credit pointsThe credit points are awarded if the module assessment is<br>passed. The module assessment consists of a written exam of<br>180 minutes (PL1) and a lab course of 12 hours (PL2).ECTS credit points<br>and grades7 ECTS credit points can be earned.<br>The module grade is the weighted mean of the exam and the<br>  | Contents          | components of modern regulated<br>which are used in e.g. presses, plas<br>tools. The necessary control and re-<br>possibilities of control description a<br>design of the corresponding contro-<br>Furthermore, the structures and co-<br>drive systems, which are mainly us<br>tasks of industrial goods, are presse<br>design of process control and their<br>matic circuits. Particular attention is<br>solutions involving programmable<br>Practical experiments on the contro-<br>matic drives serve to deepen and a | electro-hydraulic drives,<br>stics machines or machine<br>egulation concepts, the<br>and the methods for the<br>ol circuits are taught.<br>omponents of pneumatic<br>ed for automated handling<br>ented. Another focus is the<br>implementation in pneu-<br>is paid to electropneumatic<br>logic controllers (PLCs).<br>ol of hydraulic and pneu- |
| MT-12 08 25 Measurement and Sensor Techniques/Actuators,<br>MT-12 13 01 Control of Continuous-Time Processes and<br>Discrete Event Systems, or equivalent.Requirements for<br>the award of ECTS<br>credit pointsThe credit points are awarded if the module assessment is<br>passed. The module assessment consists of a written exam of<br>180 minutes (PL1) and a lab course of 12 hours (PL2).ECTS credit points<br>and grades7 ECTS credit points can be earned.<br>The module grade is the weighted mean of the exam and the<br>lab course as follows:<br>M = (4PL1 + PL2)/5Frequencyannually, in the summer semesterWorkload210 hours   |                   |   |   |
| the award of ECTS<br>credit pointsinterference of the order points of the order points of the module assessment consists of a written exam of<br>180 minutes (PL1) and a lab course of 12 hours (PL2).ECTS credit points<br>and grades7 ECTS credit points can be earned.<br>The module grade is the weighted mean of the exam and the<br>lab course as follows:<br>M = (4PL1 + PL2)/5Frequency<br>Workloadannually, in the summer semester   | Prerequisites     | MT-12 08 25 Measurement and Sensor Techniques/Actuators,<br>MT-12 13 01 Control of Continuous-Time Processes and  |   |
| and gradesThe module grade is the weighted mean of the exam and the<br>lab course as follows:<br>M = (4PL1 + PL2)/5Frequencyannually, in the summer semesterWorkload210 hours   | the award of ECTS | passed. The module assessment consists of a written exam of   |   |
| Workload         210 hours  |                   | The module grade is the weighted mean of the exam and the lab course as follows:  |   |
|   | Frequency         | annually, in the summer semester  |   |
|   | Workload          | 210 hours   |   |
| Duration 1 semester   | Duration          | 1 semester  |   |

| Module number  | Module name   | Lecturer in charge         |
|--|---|----------------------------|
| MT-M02-V   | Fluid mechatronics in mobile applications   | Prof. DrIng. J. Weber      |
| Objectives   | After completion of the module the students will be able  |                            |
|  | 1. to select components and systems for mobile work machin-<br>ery according to their requirements and to dimension these,<br>as well as  |                            |
|  | 2. to assess not only the functional<br>systems but also necessary aspects<br>implement the control of the system<br>cessors.   | s of machine safety and to |
| Contents   | The content of the mocule focuses on system architectures<br>and components of hydraulic drives and controls in mobile<br>work machines. Methods for the selection of drives that meet<br>the requirements and dimensioning are taught. The focus is<br>on systems of working hydraulics, traction drive systems and<br>steering systems. |                            |
|  | Due to the increasing use of electro-hydraulic systems in<br>mobile work machines, the module also deals with control,<br>software development and safety aspects.  |                            |
|  | Practical experiments on the functional and energetic behav-<br>iour of typical systems of mobile hydraulics as well as on the<br>implementation of control algorithms are carried out to apply<br>and deepen the acquired knowledge.   |                            |
| Modes of teaching and learning                         | 3 hours per week lectures, 1 hour per week tutorials, 1 hour per week lab courses, and self-study   |                            |
| Prerequisites  | Competences acquired in modules such as:<br>MT-12 08 25 Measurement and Sensor Techniques/Actuators,<br>MT-12 13 01 Control of Continuous-Time Processes and<br>Discrete Event Systems, or equivalent.  |                            |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment consists of a written exam of 180 minutes (PL1) and a lab course of 12 hours (PL2).   |                            |
| ECTS credit points                                     | The module grade is the weighted mean of the exam and the lab course as follows:  |                            |
| and grades   |   |                            |
| Frequency  | M = (4PL1 + PL2)/5<br>annually, in the winter semester  |                            |
| Workload   | 210 hours   |                            |
| Duration   |   |                            |
|  | 1 semester  |                            |

| Module number                     | Module name   | Lecturer in charge   |  |
|-----------------------------------|---|--|--|
| MT-M03-G                          | Mechanical Construction, Basics   | Prof. DrIng. habil.<br>R. Stelzer  |  |
| Contents and                      |   |  |  |
| objectives                        | cyclic loading as well as the applica<br>materials at high temperatures and<br>The focus is on metallic construction<br>choices (e.g., high strength, weldab<br>bility, castability), and selected mat                          | ne mechanical material behaviour under quasi-static and<br>rclic loading as well as the application of construction<br>aterials at high temperatures and under aggressive media.<br>The focus is on metallic construction materials, their material<br>noices (e.g., high strength, weldability, machinability, forma-<br>lity, castability), and selected material developments for the<br>echanical, plant and vehicle construction. |  |
|                                   | Furthermore, the module contains<br>methods for the development of m<br>products. It covers relevant busines<br>tions (machinery directive), technol<br>product planning, industrial proper<br>and release and change manageme  | nechanical engineering<br>ss processes, legal founda-<br>logy development, strategic<br>rty rights, quality assurance  |  |
|                                   | The important part is the product development process<br>according to VDI 2221 (requirements specification, functional<br>modelling, variant generation and evaluation) as well as the<br>realization of a development project. |  |  |
|                                   | Objectives:   |  |  |
|                                   | <ul> <li>The students</li> <li>1. are familiar with the most important construction materials and the possibilities of influencing their material properties and</li> </ul>   |  |  |
|                                   |   |  |  |
|                                   | <ol> <li>are able to select and apply<br/>product development. The select plan product development plan</li> </ol>  | students can structure and   |  |
| Modes of teaching<br>and learning | 4 hours per week lectures, 2 hours self-study   | per week lab courses, and  |  |
| Prerequisites                     | Knowledge and competences in physics and computer science   |  |  |
|                                   | <ul> <li>Knowledge and competences that can be acquired in modules such as</li> <li>Materials,</li> <li>Engineering Mechanics,</li> <li>MT-13 12 01 Construction and Manufacturing Engineering, or equivalent.</li> </ul>       |  |  |
| Usability                         | This module is an elective module of the group "methods" within the <i>Diplom</i> programme in Mechatronics. It lays the foundation for the module Mechanical Construction, Advanced.   |  |  |

| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is<br>passed. The module assessment consists of two written exams<br>(K1 on objective 1, K2 on objective 2, 120 min. each), a lab<br>course (P) and an assignment (B). |
|--|---|
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade M is calculated as follows:<br>M = ((4K1+ P)/5 + (2K2 + B)/3)/2  |
| Frequency  | Annually, starting in the summer semester   |
| Workload   | 210 hours   |
| Duration   | 2 semesters   |

| Module number                     | Module name   | Lecturer in charge   |
|-----------------------------------|---|--|
| MT-M03-V                          | Mechanical Construction,<br>Advanced  | Prof. DrIng. habil.<br>R. Stelzer  |
| Contents and                      | Objectives  |  |
| objectives                        | The focus of the module is on   |  |
|                                   | 1. "Synthesis and analysis of pro   | oduct models" (SAP) and  |
|                                   | 2. Product Data Management (F   | PDM)   |
|                                   | Through SAP, the students are enabled to program functions<br>within a CAD system and to work with the internal data of the<br>CAD model. In particular, models that cannot be generated<br>interactively are to be generated. Furthermore, the students<br>are able to analyze parts and assemblies in an automated<br>manner and to determine information (e.g. manufacturing-<br>relevant dimensions, assembly structures, data from motion<br>simulations). Students can also develop programs to transfer<br>data between the CAD system and other applications.<br>Through PDM, students are enabled to understand and<br>analyze tasks and processes of data management in the<br>development process. Using a PDM system, they are able to<br>check in models generated in CAD, to analyze and contruct<br>document and article structures. |  |
|                                   |   |  |
|                                   | Content:  |  |
|                                   | <ol> <li>Selected methods and tools for the automated synthesis and analysis of CAD models. The focus is on data structures and functions for manipulating the internal 3D model of a CAD system. With the help of an API, programmes for the automated generation of geometry and analysis of existing assemblies are developped. In addition to the development of CAD internal functions, the interfaces between CAD and other software products such as Excel and MathCAD are discussed.</li> </ol>   |  |
|                                   | 2. Principles and concepts of pr<br>for the control of product and<br>mechanical engineering. Moc<br>organization and administrat<br>cles, documents, product stru-<br>management of engineering-<br>and change processes) are in<br>on the introduction of PDM in<br>product and process models,<br>tegration and collaborative e<br>portance is attached to the in<br>search. The handling of a PDI   | d process complexity in<br>dels and methods for the<br>ion of product data (arti-<br>uctures) as well as the<br>processes (e.g. release<br>troduced. Emphasis is also<br>the company, creation of<br>security aspects, CAD in-<br>ngineering. Much im-<br>ncluding of recent re- |
| Modes of teaching<br>and learning | 3 hours per week lectures, 2 hours p<br>self-study  | per week tutorials, and  |
| Prerequisites                     | Knowledge and competences that ca<br>such as<br>MT-13 12 01 Construction and Manu<br>MT-M03-G Mechanical Construction<br>well as competences in computer so   | ifacturing Engineering,<br>, Basics, or equivalent as  |
| Usability                         | This module is an elective module o<br>within the Diplom programme in Me  |  |

| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment consists of 2 written exams (K1 on objective 1, K2 on objective 2, 90 min. each exam) |
|--|---|
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade M is calculated as follows:<br>M = (3K1 + 2K2)/5   |
| Frequency  | Annually, in the summer semester  |
| Workload   | 210 hours   |
| Duration   | 1 semester  |

| Module number  | Module name   | Lecturer in charge  |
|--|---|---|
| MT-M04-G   | Control, Basics   | Prof. DrIng. habil.<br>K. Röbenack  |
| Contents and<br>objectives                             | Content:  |   |
| objectives   | State space methods and sampli  | -   |
|  | Design and analysis of nonlinear  | control systems   |
|  | Objectives:   |   |
|  | Having successfully completed this r<br>understand the solutions of state sp<br>frequency domain, are familiar with<br>bility and observability and are able<br>for given systems. They are able to c<br>and state observers and understand<br>sampling control. They can deal with<br>tems, the mathematical analysis of r<br>dimensioning of simple controllers f | ace models in time and<br>the concepts of controlla-<br>to check these properties<br>design state controllers<br>the fundamentals of<br>nonlinear control sys-<br>nonlinear systems and the |
| Modes of teaching<br>and learning                      | 4 hours per week lectures, 2 hours per week tutorials, and self-study   |   |
| Prerequisites  | Knowledge and competences in dynamic systems that can be<br>acquired in modules such as<br>MT-12 09 01 Systems Theory,<br>MT-12 13 01 Control of Continuous-Time Processes and<br>Discrete Event Systems,<br>or equivalent.   |   |
| Usability  | This module is an elective module of the group "methods"<br>within the Diplom programme in Mechatronics. It lays the<br>foundation for the module Control, Advanced.  |   |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment consists of 2 written exams (K1, K2, 120 min. each).  |   |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade M is calculated as follows:<br>M = (K1 + K2)/2   |   |
| Frequency  | Annually, in the summer semester  |   |
| Workload   | 210 hours   |   |
| Duration   | 1 semester  |   |

| Module number  | Module name   | Lecturer in charge                 |
|--|---|------------------------------------|
| MT-M04-V   | Control, Advanced   | Prof. DrIng. habil.<br>K. Röbenack |
| Contents and   | Content:  |                                    |
| objectives   | Analysis and design of optimal and linear control systems   | d/or robust and/or non-            |
|  | System theoretical elements of co (e.g. spatially distributed systems)  |                                    |
|  | Objectives:   |                                    |
|  | The students master the methodical fundamentals for the<br>analysis of complex control systems and the dimensioning of<br>corresponding control facilities. They are able to model,<br>analyse, actuate and control, by means of mathematical and<br>system theoretical correlations, complex control systems (e.g.<br>multivariable systems, systems with uncertainties, nonlinear<br>systems, spatially distributed systems). |                                    |
| Modes of teaching and learning                         | 4 hours per week lectures, 1 hour per week tutorials, and self-<br>study  |                                    |
| Prerequisites  | Knowledge and competences that can be acquired in modules<br>such as MT-12 09 01 Systems Theory and MT-M04-G Control,<br>Basics, or equivalent.   |                                    |
| Usability  | This module is an elective module of the group "methods" within the Diplom programme in Mechatronics.   |                                    |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment consists of 2 written exams (90 min. each).   |                                    |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade M is calculated as follows:<br>M = (K1+K2)/2   |                                    |
| Frequency  | Annually, starting in the summer sem  | ester                              |
| Workload   | 210 hours   |                                    |
| Duration   | 2 semesters   |                                    |

| Module number  | Module name   | Lecturer in charge                |
|--|---|-----------------------------------|
| MT-M05-G<br>MT-M05-G                                   | Electrical Drive Engineering, Basics  | PD DrIng. habil<br>Volkmar Müller |
| Contents and objectives                                | Content:  |                                   |
|  | The method of electric drive technology   |                                   |
|  | Objectives:   |                                   |
|  | Having successfully completed this module, the students are<br>able to apply methods for the design and calculation of<br>electric drive systems as well as to use various modelling tool<br>for description, modeling and simulation. They master the<br>internal processes in power electronic actautors, are able to<br>model and to calculate these und understand their interactio<br>with the electric drive and drive-related control systems. |                                   |
| Modes of teaching<br>and learning                      | 4 hours per week lectures, 2 hours per week tutorials, and self-study   |                                   |
| Prerequisites  | Competences in higher mathematics (Principles of Algebra and Analysis, Multivariable Calculus)  |                                   |
|  | Competences that can be acquired in mod<br>MT-12 08 25 Measurement and Sensor Te<br>MT-12 04 01 Electrical Power Engineering,<br>MT-12 02 22 Power Electronics,<br>MT-12 01 02 Automation Engineering and<br>Control Engineering, or equivalent.  | chniques/Actuators,               |
| Usability  | This module is an elective module of the g<br>within the <i>Diplom</i> programme in Mechatro<br>foundation for the module Electric Drive T<br>vanced.   | onics. It lays the                |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment consists of two written exams (K1, K2, 120 min. each).  |                                   |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade M is calculated as follo<br>M = (4K1 + 3K2)/7  | ws:                               |
| Frequency  | Annually, in the summer semester  |                                   |
| Workload   | 210 hours   |                                   |
| Duration   | 1 semester  |                                   |

| Module number  | Module name  | Lecturer in charge                           |
|--|--|--|
| MT-M05-V   | Electrical Drive Engineering, Advanced   | PD DrIng. habil                              |
| MT-M05-V   |  | Volkmar Müller                               |
| Contents and<br>objectives                             | Content:   |  |
|  | <ul> <li>The fundamentals of electrical machines in structure, operating behaviour, performance, agitator speed, power controlling and energy efficiency: <ul> <li>Fundamentals of electromagnetic energy conversion</li> <li>Transformers</li> <li>DC machines</li> <li>Synchronous machines</li> <li>Induction machines</li> <li>Small machines</li> <li>Linear Motors</li> <li>Testing of electrical machines</li> </ul> </li> <li>Objectives: <ul> <li>Having successfully completed the module, the students master the methodic principles of the structure and mode of operation of electrical machines. They are able to understand operating behaviour, agitator speed and power controlling as well as energy efficiency in detail.</li> </ul> </li> </ul> |  |
| Modes of teaching<br>and learning                      | 2 hours per week lectures, 1 hour per week tutorials, 2 hours per week lab courses, and self-study   |  |
| Prerequisites  | Competences in higher mathematics (Principles of Algebra and Analysis, Multivariable Calculus)   |  |
|  | Competences that can be acquired in mo<br>MT-12 08 25 Measurement and Sensor T<br>MT-12 04 01 Electrical Power Engineering<br>MT-12 02 22 Power Electronics,<br>MT-12 01 02 Automation Engineering an<br>MT-M05-G Electrical Drive Engineering, E  | echniques/Actuators,<br>g,<br>d Measurement, |
| Usability  | This module is an elective module of the within the <i>Diplom</i> programme in Mechat  | 0  |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the mod<br>passed. The module assessment consist<br>(PL1, 90 min.) and lab course (PL2).  |  |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade M is calculated as foll<br>M = (4PL1 + 3PL2)/7  | ows:   |
| Frequency  | Appually in the winter competer  |  |
| requercy   | Annually, in the winter semester   |  |

| Duration | 1 semester |
|----------|------------|
|----------|------------|

| Module number                                     | Module name   | Lecturer in charge      |
|---|---|-------------------------|
| MT-M08  | Electric traction motors  | Prof. DrIng. W. Hofmann |
| Objectives  | After completion of the module, the students have the<br>knowledge and skills in order to design and calculate electric<br>traction motors and their system-related integration into the<br>drive train.  |                         |
| Contents  | The content of the module focuses on the<br><u>Design and calculation of electric traction motors:</u><br>Definition of the most important dimensions of electric<br>machines, winding and magnetic circuits, determination and<br>recalculation of machine parameters, losses, efficiency,<br>temperature increase. Use of diverse cooling concepts,<br>optimization of components and the entire system.<br>and<br><u>Electric vehicle and traction drive trains:</u><br>Traction: drive train and mechanics, traction motors, power<br>electronics: mains current converter, motor converters, engine<br>control, tension control.<br>Road: electric and hybrid drive trains, synchronous and<br>asychronous traction motors, power electronics: power<br>inverter, DC/DC converters, auxiliary drives, control and<br>regulation, accumulators and charging technology. |                         |
| Modes of teaching<br>and learning                 | The module consists of 4 hours per week lectures, 1 hour per week tutorials, 1 hour per week practical lab courses, and self-study.   |                         |
| Prerequisites                                     | Students should have competences acquired in modules such as MT-12 04 01 Electrical Power Engineering or equivalent.  |                         |
| Usability   | The module is an elective module of the group "methods" within the main studies of the <i>Diplom</i> programme in Mecha-tronics.  |                         |
| Requirements for<br>the award of credit<br>points | The credit points are awarded when the module assessment is passed. The module assessment consists of an oral exam as individual exam worth 40 minutes PL1 and a lab course PL2.  |                         |
| Credit points and grades                          | 7 credit points can be obtained by the module. The module<br>grade is the weighted mean of the grades of the examinations:<br>M = (7 PL1 + 3 PL2) / 10.   |                         |
| Frequency   | The module is offered every sur   | nmer semester.          |
| Workload  | The total effort is 210 hours.  |                         |

| Duration | The module takes one semester. |
|----------|--------------------------------|
|----------|--------------------------------|

| Module number  | Module name  | Lecturer in charge              |  |
|--|--|---------------------------------|--|
| MT-M06-G   | Process Control Engineering, Basics  | Prof. DrIng. habil.<br>L. Urbas |  |
| Contents and   | Content:   |                                 |  |
| objectives   | Fundamentals, methods, algorithms a computer-assisted information gener processing, display and use of near-p  | ation, distribution,            |  |
|  | Objectives:  |                                 |  |
|  | Having successfully completed this moduel, the students master   |                                 |  |
|  | <ol> <li>the methodological fundamentals for the design and<br/>application of simple process-oriented information<br/>processing systems. They are able to plan, design, put<br/>into operation and test these systems in distributed au-<br/>tomation structures.</li> <li>And they are able to</li> <li>choose and evaluate appropriate communication struc-<br/>tures and components for distributed systems and<br/>functions.</li> </ol> |                                 |  |
|  |  |                                 |  |
|  |  |                                 |  |
| Modes of teaching and learning                         | 4 hours per week lectures, 2 hours per week lab courses, and self-study  |                                 |  |
| Prerequisites  | Competences in principles of algebra and analysis, multivaria-<br>ble calculus, computer science, micro computer engineering<br>/embedded controller   |                                 |  |
| Usability  | This module is an elective module of the group "methods"<br>within the <i>Diplom</i> programme in Mechatronics. It lays the<br>foundation for the module Process Control Engineering,<br>Advanced.   |                                 |  |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is<br>passed. The assessment consists of 2 written exams (PL1, PL2,<br>90 min. each) if more than 20 students register. If 20 students<br>or less register, the assessment consists of 2 individual oral<br>exams (PL1, PL2, 30 min. each). Further assessments: a graded<br>lab course (PL4) on objective 1, a lab course (without a grade,<br>PL3) on objective 2.                    |                                 |  |
| ECTS credit points                                     | 7 ECTS credit points   |                                 |  |
| and grades   | The module grade M is calculated as<br>M = (2PL1 + PL4 + 2PL2)/5   | follows:                        |  |
| Frequency  | Annually, in the summer semester   |                                 |  |
| Workload   | 210 hours  | 210 hours                       |  |
| Duration   | 1 semester   | 1 semester                      |  |
|  |  |                                 |  |

| Module number  | Module name   | Lecturer in charge              |
|--|---|---------------------------------|
| MT-M06-V   | Process Control Engineering, Advanced   | Prof. DrIng. habil.<br>L. Urbas |
| Contents and   | Content:  |                                 |
| objectives   | Principles and methods for taking into account the human factor in the analysis, evaluation and design of complex, interactive technical systems  |                                 |
|  | Objectives:   |                                 |
|  | The students master the fundamental methods of the human-<br>machine-system technology for the description, analysis,<br>evaluation and design of dynamic interactive systems and are<br>able to deal systematically with the domain-specific issues of<br>human-machine interaction. |                                 |
| Modes of teaching<br>and learning                      | 2 hours per week lectures, 2 hours per week tutorials, 2 hours per week project, and self-study   |                                 |
| Prerequisites  | Competences that can be acquired in modules such as MT-M06-G Process Control Engineering, Basics, or equivalent.  |                                 |
| Usability  | This module is an elective module of the group "methods" within the Diplom programme in Mechatronics.   |                                 |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment consists of a written exam (PL1, 120 min.) and a project (PL2, 15 weeks).   |                                 |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade M is calculated as follows:<br>M = (2PL1 + PL2)/3  |                                 |
| Frequency  | Annually, in the winter semester  |                                 |
| Workload   | 210 hours   |                                 |
| Duration   | 1 semester  |                                 |

| Module number                      | Module name   | Lecturer in charge              |
|------------------------------------|---|---------------------------------|
| MT-M07-G                           | Design Techniques, Basics   | Prof. Dr. techn.<br>K. Janschek |
| Contents and                       | Content:  |                                 |
| objectives                         | 1.Elements of the physical modeling   |                                 |
|                                    | Energy-based modelling paradigms (Euler-Lagrange), tor-<br>based modelling paradigms (generalized Kirchhoff's networks),<br>signal-based modelling paradigms, differential algebraic<br>equation systems  |                                 |
|                                    | 2. Elements of simulation technology  |                                 |
|                                    | Numerical integration of ordinary differential equation<br>systems, differential algebraic equation systems (DAE) and<br>hybrid (discrete event-continuous) systems of equations,<br>modular simulation (signal-/object-oriented)<br>3. System design of mechatronic systems<br>Multibody dynamics<br>Mechatronic transducer principles<br>Stochastic behaviour analysis<br>System budget |                                 |
|                                    |   |                                 |
|                                    | Objectives:   |                                 |
|                                    | The students  |                                 |
|                                    | 1. master the physical modelling paradigms and are able to create independently mathematical models, e.g. DAE-Systems.  |                                 |
|                                    | 2. are familiar with the basic structure of numerical integration algorithms and special features in their application for technical-physical systems.  |                                 |
|                                    | 3. are able to apply methods and tools of the physically based<br>behaviour modelling and analysis (mechatronic systems) and<br>are able to conduct an informed quantitative design evalua-<br>tion and optimization.   |                                 |
| Modes of teaching and learning     | 4 hours per week lectures, 2 hours per week tutorials, and self-study   |                                 |
| Prerequisites                      | Competences that can be acquired in modules such as<br>MT-12 01 02 Automation Engineering and Measurement,<br>MT-12 13 01 Control of Continuous-Time Processes and<br>Discrete Event Systems,<br>or equivalent.   |                                 |
| Usability                          | This module is an elective module of the group "methods" within the <i>Diplom</i> programme in Mechatronics. It lays the foundation for the module Design Techniques, Advanced.   |                                 |
| Requirements for the award of ECTS | The credit points are awarded if the modu passed. The module assessment consists  |                                 |
| credit points                      | - a written exam (K1, 120 min.) on ol   | ojective 1 and 2                |
|                                    | - a written exam (K2, 120 min.) on ol   | ojective 3                      |
| ECTS credit points<br>and grades   | 7 ECTS credit points<br>The module grade M is calculated as follows:<br>M = (K1 + K2)/2   |                                 |

| Frequency | Annually, starting in the winter or the summer semester |  |
|-----------|---|--|
| Workload  | 210 hours   |  |
| Duration  | 2 semesters   |  |

| Module number  | Module name  | Lecturer in charge              |
|--|--|---------------------------------|
| MT-M07-V   | Design Techniques, Advanced  | Prof. Dr. techn.<br>K. Janschek |
| Contents and   | Content:   |                                 |
| objectives   | System design of complex automation systems, among others<br>with the focus on requirements definition, function-oriented<br>behaviour modelling, object-oriented behaviour modelling,<br>safety-oriented design,  |                                 |
|  | quality assurance with the associated tasks and terms, the<br>description of quality parameters (discrete/continuous and<br>their parameters), the recording of quality data and their<br>statistical verification, the use of quality control charts and<br>process capability analysis, the analysis of reliability data, the<br>execution of regression analysis and the use of quality stand-<br>ards. |                                 |
|  | Objectives:  |                                 |
|  | <ul> <li>Having successfully completed this module, the students are able to</li> <li>1. work with the concepts, methods and tools of abstract behaviour modelling and analysis (complex automation systems). They are able to conduct an informed quantitative design evaluation and optimization.</li> <li>2. apply fundamental methods of quality assurance.</li> </ul>                                 |                                 |
|  |  |                                 |
|  |  |                                 |
| Modes of teaching<br>and learning                      | 4 hours per week lectures, 2 hours per week tutorials, and self-study  |                                 |
| Prerequisites  | Competences in higher mathematics (Principles of Algebra<br>and Analysis, Multivariable Calculus, Probability Calculation,<br>Functional Theory, Partial Differential Equation)  |                                 |
| Usability  | This module is an elective module of the group "methods" within the <i>Diplom</i> programme in Mechatronics.   |                                 |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment consists of one written exam (K1, 90 min.) on objective 2 and a written exam (K2, 120 min.) on objective 1.  |                                 |
| ECTS credit points                                     | 7 ECTS credit points   |                                 |
| and grades   | The module grade M is calculated as follow<br>M = (K1 + K2)/2  | WS:                             |
| Frequency  | annually, starting in the summer semeste   | r                               |
| Workload   | 210 hours  |                                 |
| Duration   | 2 semesters  |                                 |
|  |  |                                 |

| Module number  | Module name   | Lecturer in charge |
|--|---|--------------------|
| MT-A01-G   | Automotive Vehicle Engineering, Basics  | Prof. DrIng.       |
|  |   | G. Prokop          |
| Contents and<br>objectives                             | Content:  |                    |
| objectives   | The design, construction and operation of the components<br>a motor vehicle and their interaction for the realization of the<br>overall properties of the vehicle. The module includes:   |                    |
|  | - Functionality of components and s vehicle   | ubsystems of the   |
|  | - Design and dimensioning of the co   | mponents           |
|  | - Interaction of the individual compo   | onents and systems |
|  | <ul> <li>Realization of the overall vehicle per<br/>means of specific design of compo</li> </ul>  | •                  |
|  | Objectives:   |                    |
|  | Having completed the module, the student knows the indivi-<br>ual functions of the components of the motor vehicle as well<br>as their interaction in the overall vehicle. She/he is thus in a<br>position to evaluate and optimize the overall vehicle perfor-<br>mance.         |                    |
| Modes of teaching<br>and learning                      | 4 hours per week lectures, 1 hour per week tutorials, 2 hours per week lab courses, and self-study  |                    |
| Prerequisites  | Knowledge and competences that can be acquired in modules<br>such as<br>Materials,<br>Engineering Mechanics,<br>MT-13 01 02 Numerical Methods/System Dynamics,<br>MT-12 08 25 Measurement and Sensor Techniques/Actuators,<br>Basics of Electrical Engineering,<br>or equivalent. |                    |
| Usability  | This module is an elective module of the group "applications" within the <i>Diplom</i> programme in Mechatronics. It lays the foundation for the module Automotive Vehicle Engineering, Advanced.   |                    |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment consists of two written exams of 120 minutes each (PL1+PL2) and a lab course (not graded).  |                    |
| ECTS credit points                                     | 7 ECTS credit points can be earned.   |                    |
| and grades   | The module grade is the weighted mean of follows: M = (PL1 + PL2) / 2   | of the exams as    |
| Frequency  | annually, beginning in the summer semester  |                    |
|  | 210 hours   |                    |

| Duration | 2 semesters |
|----------|-------------|
|----------|-------------|

| Module number  | Module name   | Lecturer in charge |
|--|---|--------------------|
| MT-A01-V   | Automotive Vehicle Engineering, Advanced  | Prof. DrIng.       |
|  |   | G. Prokop          |
| Contents and<br>objectives                             | Content:  |                    |
| objectives   | Functional design of motor vehicles and mechatronic systems.<br>The focus is on: modelling and simulation, development and<br>release processes, mobility and vehicle concepts, driving<br>dynamics and driving comfort, control systems in the motor<br>vehicle and lightweight construction as well as ergonomics.                  |                    |
|  | Objectives:   |                    |
|  | Having successfully completed this module, the students are<br>able to design and realize component requirements, which are<br>derived from the overall vehicle characteristics to be realized,<br>on technical solutions.  |                    |
| Modes of teaching<br>and learning                      | 6 hours per week lectures, 1 hour per week tutorial, and self-<br>study   |                    |
| Prerequisites  | Knowledge and competences that can be acquired in modules<br>such as<br>Materials,<br>Engineering Mechanics,<br>MT-13 01 02 Numerical Methods/System Dynamics,<br>MT-12 08 25 Measurement and Sensor Techniques/Actuators,<br>Basics of Electrical Engineering,<br>MT-A01-G Automotive Vehicle Engineering, Basics,<br>or equivalent. |                    |
| Usability  | This module is an elective module of the gro<br>within the Diplom programme in Mechatron  |                    |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment consists of two written exams of 90 minutes each (PL1 + PL2) and a written exam of 120 minutes (PL3).   |                    |
| ECTS credit points                                     | 7 ECTS credit points can be earned.   |                    |
| and grades   | The module grade is the weighted mean of t follows:   | he exams as        |
|  | M = (PL1 + PL2 + PL3)/3   |                    |
| Frequency  | annually, beginning in the summer semester  | -                  |
| Workload   | 210 hours   |                    |
| Duration   | 2 semesters   |                    |

| Module number  | Module name   | Lecturer in charge         |
|--|---|----------------------------|
| MT-A02-V   | Railway Vehicle Engineering, Advanced   | Prof. DrIng.<br>G. Löffler |
| Contents and objectives                                | Content:  |                            |
|  | The design, construction and production as well as mainte-<br>nance of the subsystems electric drive and multi-body dynam-<br>ics of track-guided vehicles  |                            |
|  | Objectives:   |                            |
|  | Having successfully completed the module, the students<br>understand the system structure of a railway vehicle. They are<br>familiar with the structure and function of the electric vehicle<br>drive and its main components, understand the interactions of<br>electric vehicles with the power supply systems, are familiar<br>with the control engineering of the subsystems and the overall<br>system, are able to design and calculate subsystems, are able<br>to model railway vehicles as a complete system using simula-<br>tion technology. |                            |
| Modes of teaching and learning                         | 3 hours per week lectures, 1 hour per week tutorials, and self-<br>study  |                            |
| Prerequisites  | Competences that can be acquired in modules such as<br>Materials,<br>Engineering Mechanics,<br>MT-13 01 03 Fundamentals of Kinematics and Kinetics,<br>MT-12 01 23 Micro Computer Engineering/Embedded Control-<br>ler,<br>MT-12 01 02 Automation Engineering and Measurement and<br>Control Engineering,<br>or equivalent.   |                            |
|  | Competences in higher mathematics (Principles of Alge<br>and Analysis, Multivariable Calculus, Functional Theory,<br>Differential Equation)   |                            |
| Usability  | This module is an elective module of the group "applications" within the <i>Diplom</i> programme in Mechatronics.   |                            |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment is a written exam (90 min.).  |                            |
| ECTS credit points and grades                          |   |                            |
| -  | The module grade is the grade for the exam.   |                            |
| Frequency  | annually, in the winter semester  |                            |
| Workload   | 210 hours   |                            |
| Duration   | 1 semester  |                            |

| Module number  | Module name  | Lecturer in charge        |
|--|--|---------------------------|
| MT-A03-G   | Combustion Engines, Basics   | Prof. DrIng. F.<br>Atzler |
| Objectives   | Having successfully completed this module, the students will<br>know the theoretical and practical basics for the calculation of<br>internal combustion engines and entire powertrains. They will<br>have a deeper and fundamental understanding of the operat-<br>ing and system behavior of combustion engines in conven-<br>tional and new types of drive systems of motor vehicles. They<br>will be able to create own calculation models based on the<br>aquired methodological competences.  |                           |
| Contents   | The content of the module focuses on theoretical basics for<br>the calculation of powertrains in general as well as specifically<br>of combustion engines including associated components. In<br>addition, the module deals with the combustion engine as a<br>subsystem in conventional and new drive systems of motor<br>vehicles and the regulations on exhaust emissions. Further,<br>the module also focuses on the theoretical description of the<br>dynamics of the piston machine focusing on compensatory<br>measures, equations of motion for characterization of tor-<br>sional oscillator chains and calculation methods for their<br>natural frequencies and eigenmode. |                           |
| Modes of teaching<br>and learning                      | 5 hours per week lectures, 1 hour per week study   | tutorials, and self-      |
| Prerequisites  | Competences acquired in modules such as<br>Physics,<br>Basics of Electrical Engineering, or equivalen  | t.                        |
| Usability  | This module is an elective module of the group "applications" within the <i>Diplom</i> programme in Mechatronics.  |                           |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment consists of two written exams of 120 minutes each (K1 + K2).   |                           |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade M is calculated as follows:<br>M = (2K1 + K2)/3   |                           |
| Frequency  | annually, in the summer semester   |                           |
| Workload   | 210 hours  |                           |
| Duration   | 1 semester   |                           |

| Module number  | Module name   | Lecturer in charge        |
|--|---|---------------------------|
| MT-A03-V   | Combustion Engines, Advanced  | Prof. DrIng. F.<br>Atzler |
| Objectives   | Having successfully completed this module, the students are<br>able to evaluate and optimize the system behaviour of a<br>combustion engine with the associated electronic control<br>systems in the motor vehicle.   |                           |
| Contents   | The content of the module focuses on the design and mode of<br>operation of a combustion engine as well as physical and<br>thermodynamic processes, pollutant generation and avoid-<br>ance, regulation and control. Further, the module deals with<br>the operation of test benches and measurement technology,<br>thermodynamic and emission-related analysis of the internal<br>combustion engine, selected subsystems or the entire vehicle.<br>In addition, the module deals with the technical scientific<br>description of all essential electrical and electronic automotive<br>system components and the methodological presentation of<br>related development procedures. The main focus is on<br>electrical wiring, generator, battery systems, electronic<br>systems in the power train, communication systems as well as<br>the construction and functioning of automated driving. |                           |
| Modes of teaching<br>and learning                      | 4 hours per week lectures, 2 hours per week lab courses, and self-study   |                           |
| Prerequisites  | Competences acquired in modules such as<br>Physics,<br>Basics of Electrical Engineering, or equivalent.   |                           |
| Usability  | This module is an elective module of the group "applications" within the <i>Diplom</i> programme in Mechatronics.   |                           |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is<br>passed. The module assessment consists of a written exam of<br>150 minutes (K1) and an oral exam of 30 minutes (K2). Further,<br>the students have to take part in 3 lab sessions.   |                           |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade M is calculated as follows:<br>M = (K1 + K2)/2   |                           |
| Frequency  | annually, in the winter semester  |                           |
| Workload   | 210 hours   |                           |
| Duration   | 1 semester  |                           |

| Module number  | Module name   | Lecturer in charge            |
|--|---|-------------------------------|
| MT-A04-G   | Motion Control, Basics  | PD DrIng. habil.<br>V. Müller |
| Contents and<br>objectives                             | Content:  |                               |
|  | Motion controls determine the current possibilities and future<br>developments in production, processing and transportation<br>technology. The module therefore deals with the motion<br>sequence and and interactions in the mechatronic system,<br>which can be achieved with motion control of an axis and by<br>linking several axes with communication structures in drive<br>systems. |                               |
|  | Objectives:   |                               |
|  | Having completed the module, the students are familiar with<br>the methodic fundamentals for the design of motion control,<br>especially with   |                               |
|  | 1. the elements of the drive system: energy and information<br>technology components as well as system integration of drives<br>with complex mechanics  |                               |
|  | 2. the converter supply of three-phase-drives and their control methods, interaction of actuator and motor  |                               |
|  | 3. the design of quasi-continuous and discontinuous control-<br>lers for the application in motion control of electric drives.  |                               |
| Modes of teaching<br>and learning                      | 4 hours per week lectures, 2 hours per week tutorials, and self-study   |                               |
| Prerequisites  | Competences that can be acquired in modules such as<br>MT-12 08 25 Measurement and Sensor Techniques/Actuators,<br>MT-12 04 01 Electrical Power Engineering,<br>MT-12 02 22 Power Electronics,<br>MT-12 01 02 Automation Engineering and Measurement,<br>or equivalent.   |                               |
| Usability  | This module is an elective module of the gro<br>within the <i>Diplom</i> programme in Mechatroni<br>foundation for the module MT-A04-G Motior<br>vanced.  | cs. It lays the               |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment consists of a written exam (150 min.).  |                               |
| ECTS credit points                                     | 7 ECTS credit points  |                               |
| and grades<br>Frequency                                | The module grade is the grade for the exam.   |                               |
| Workload   | Annually, in the summer semester<br>210 hours   |                               |
| Duration   | 1 semester  |                               |

| Module number  | Module name  | Lecturer in charge                            |
|--|--|---|
| MT-A04-V   | Motion Control, Advanced   | PD DrIng. habil.<br>V. Müller                 |
| Contents and   |  |   |
| objectives   | Design principles and calculation methods for the design and<br>use of mechatronic solutions for motion control as well as<br>methods of computer-aided design. The lab course deepens<br>the knowledge regarding important tasks of motion control.                                       |   |
|  | Objectives:  |   |
|  | Having successfully completed the module, t<br>the current state of drive technology for the<br>problems of motion control. They also have<br>knowledge for the analysis and design of ele<br>tems. They are able to solve design and analysis<br>stands and by means of simulation tools. | solution of<br>skills and<br>ctric drive sys- |
| Modes of teaching<br>and learning                      | 2 hours per week lectures, 1 hour per week tutorials, 1 hour per week lab courses, and self-study  |   |
| Prerequisites  | Competences in electric drive technology that can be acquired<br>in modules such as MT-A04-G Motion Control, Basics, or<br>equivalent.   |   |
|  | Competences in control engineering that can be acquired in modules such as MT-12 01 02 Automation Engineering and Measurement and Control Engineering, or equivalent.  |   |
| Usability  | This module is an elective module of the group "applications" within the <i>Diplom</i> programme in Mechatronics.  |   |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment consists of a written exam (K1, 90 min.) and a lab course (PL2).   |   |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade is calculated as follows:<br>M = (4K1 + 3PL2)/7   |   |
| Frequency  | Annually, in the winter semester   |   |
|  | 210 hours  |   |
| Workload   | 210 hours  |   |

| Module number  | Module name  | Lecturer in charge               |
|--|--|----------------------------------|
| MT-A05-G   | Aerospace Engineering, Basics  | Prof. Dr. Johannes<br>Markmiller |
| Contents and<br>objectives                             | Content:   |                                  |
|  | The module deals with the fundamentals of the application of<br>fiber composite materials in aircraft and spacecraft with focus<br>on mechanics of fiber composites, construction principles and<br>construction methods. On the other hand, the module in-<br>cludes the fundamentals of position control of spacecraft with<br>focus on pathway dynamics, position determination, position<br>sensors and control concepts for position control and position<br>stabilization. |                                  |
|  | Objectives:<br>Having successfully completed this mod<br>able to   | ule, the students are            |
|  | 1. understand the difference of med<br>between anisotropic and classica  |                                  |
|  | <ol> <li>apply methods and design criteria for the construction<br/>of aerospace structures using fibre composite materi-<br/>als and</li> </ol>   |                                  |
|  | <ol> <li>master the basic technical principles and system con-<br/>cepts for position control of spacecraft and to model,<br/>analyse, and interpret corresponding systems.</li> </ol>   |                                  |
| Modes of teaching<br>and learning                      | 3 hours per week lectures, 3 hours per week tutorials, and self-study  |                                  |
| Prerequisites  | Competences that can be acquired in modules such as<br>Materials,<br>Engineering Mechanics,<br>MT-13 01 03 Fundamentals of Kinematics and Kinetics, or<br>equivalent.  |                                  |
|  | Competences in higher mathematics (Principles of Algebra and Analysis, Multivariable Calculus)   |                                  |
| Usability  | This module is an elective module of the group "applications" within the <i>Diplom</i> programme in Mechatronics. It lays the foundation for the module MT-A05-G Aerospace Engineering, Advanced.  |                                  |
| Requirements for<br>the award of ECTS<br>credit points | <ul> <li>The credit points are awarded if the module assessment is passed. The module assessment consists of</li> <li>a written exam (K1, 120 min.) on objective 1 and 2</li> </ul>  |                                  |
|  | 2. a written exam (K2, 120 min.) on  | objective 3.                     |

| ECTS credit points<br>and grades | 7 ECTS credit points<br>The module grade M is calculated as follows:<br>M = (2K1 + K2)/3 |
|----------------------------------|--|
| Frequency                        | Annually, in the summer semester   |
| Workload                         | 210 hours  |
| Duration                         | 1 semester   |

| Module number  | Module name  | Lecturer in charge               |
|--|--|----------------------------------|
| MT-A05-V   | Aerospace Engineering, Advanced  | Prof. Dr. Johannes<br>Markmiller |
| Contents and<br>objectives                             | Content:<br>The module deals with the technical fundamentals for the<br>design and construction of aircraft with special consideration<br>of interdisciplinary aspects. Further, the module contains the<br>fundamentals of the energy supply of space vehicles with<br>focus on energy generation, regulation, conditioning, distribu-<br>tion and storage.   |                                  |
|  | <ul> <li>Objectives:</li> <li>Having successfully completed this module, the students are able</li> <li>1. to understand the design of aircrafts, the technology applied and the process of development, to apply the methods necessary for the design as well as to analyse system configurations in terms of performance and profitability,</li> <li>2. to evaluate the autonomous and mobile energy conversion methods applied in spacecraft, to discuss requirements and to define development stages to a complete system.</li> </ul> |                                  |
| Modes of teaching<br>and learning                      | 4 hours per week lectures, 1 hour per week tutorials, and self-<br>study   |                                  |
| Prerequisites  | Competences that can be acquired in modules such as<br>Materials,<br>Engineering Mechanics,<br>MT-13 01 03 Fundamentals of Kinematics and Kinetics,<br>MT-A05-G Aerospace Engineering, Basics, or equivalent.<br>Competences in higher mathematics (Principles of Algebra<br>and Analysis, Multivariable Calculus)   |                                  |
| Usability  | This module is an elective module of the group "applications" within the <i>Diplom</i> programme in Mechatronics.  |                                  |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment consists of to written exams (K1, K2, 90 min. each).   |                                  |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade M is calculated as follows:<br>M = (2K1 + 3K2)/5  |                                  |
| Frequency  | Annually, in the winter semester   |                                  |

| Workload | 210 hours  |
|----------|------------|
| Duration | 1 semester |

| Module number  | Module name   | Lecturer in charge                   |  |
|--|---|--------------------------------------|--|
| MT-A06-G   | Mobile Production Machines, Basics  | Prof. DrIng. habil.<br>T. Herlitzius |  |
| Contents and   | Content:  |                                      |  |
| objectives   | The module deals with the requirements and fundamentals of<br>mechanical engineering and mechatronics for the design,<br>construction and application of off-road vehicle technology.<br>The focus is on methodological knowledge of the function,<br>design and dimensioning of mobile working machines, as well<br>as the fundamentals for the analysis for the design of various<br>drive and automation concepts.   |                                      |  |
|  | Objectives:   |                                      |  |
|  | The students  |                                      |  |
|  | <ol> <li>have acquired methodological knowledge of function,<br/>design and dimensioning of actuators and steering of mobile<br/>work and utility vehicles and are able to analyse and design<br/>different drive concepts of off-road vehicles.</li> <li>understand the requirements on processes and machines<br/>of agriculture and gain skills and abilities for process under-<br/>standing, automation strategies and operating mode of<br/>mobile machines.</li> </ol> |                                      |  |
|  |   |                                      |  |
|  | 3. are able to apply the knowledge described in 1. and 2. to complex machinery (tractors, harvester-threshers, loaders).  |                                      |  |
| Modes of teaching<br>and learning                      | 4 hours per week lectures, 2 hours per week tutorials, and self-study   |                                      |  |
| Prerequisites  | Competences that can be acquired in modules such as<br>Materials,<br>Engineering Mechanics,<br>MT-12 08 25 Measurement and Sensor Techniques/Actuators,<br>or equivalent.   |                                      |  |
| Usability  | This module is an elective module of the group "applications"<br>within the <i>Diplom</i> programme in Mechatronics. It lays the<br>foundation for the module MT-A06-G Mobile Production<br>Machines, Advanced.   |                                      |  |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment consists of a written exam (K1, 90 min.) and an oral exam in groups (30 min., up to 3 students).  |                                      |  |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade M is calculated as follo<br>M = (2*K1 + PL2)/3   | WS:                                  |  |
| Frequency  | Annually, in the summer semester  |                                      |  |
| Workload   | 210 hours   |                                      |  |
| Duration   | 1 semester  | 1 semester                           |  |

| Module number  | Module name  | Lecturer in charge                       |  |
|--|--|--|--|
| MT-A06-V   | Mobile Production Machines, Advanced   | Prof. DrIng.<br>J. Weber                 |  |
| Contents and   | Content:   |  |  |
| objectives   | The module deals with examples for the r<br>simulation of elements, assemblies and w<br>mobile machines as well as the applicatio<br>methods. In practical examples, selected<br>ments are used as calculation tools.  | vork processes of<br>In of the modelling |  |
|  | Objectives:  |  |  |
|  | Having successfully completed the modul<br>master the fundamentals of modelling an<br>elements, assemblies and work processes<br>machines.   | nd simulation of                         |  |
|  | They are able to set up model approaches to describe various technical problems. They are familiar with various simulation methods and the associated tools. They have the ability to program simple simulations, to perform simulation calculations as well as to prepare and interpret results. They have practical knowledge, experience and skills in the use of measuring instruments for subject-specific tasks. |  |  |
| Modes of teaching<br>and learning                      | 2 hours per week lectures, 2 hours per week tutorials, 2 hours per week lab courses, and self-study  |  |  |
| Prerequisites  | Competences that can be acquired in modules such as<br>Materials,<br>Engineering Mechanics,<br>MT-12 08 25 Measurement and Sensor Techniques/Actuators,<br>MT-A06-G Mobile Production Machines, Basics,<br>or equivalent.  |  |  |
| Usability  | This module is an elective module of the group "applications" within the <i>Diplom</i> programme in Mechatronics.  |  |  |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment consists of a written exam (K1, 90 min.) and a lab course (PL2).   |  |  |
| ECTS credit points and grades                          | 7 ECTS credit points<br>The module grade M is calculated as follows:<br>M = (2K1 + PL2)/3  |  |  |
| Frequency  | Annually, in the winter semester   |  |  |
| Workload   | 210 hours  |  |  |
| Duration   | 1 semester   | 1 semester                               |  |
|  |  |  |  |

| Module number  | Module name  | Lecturer in charge            |
|--|--|-------------------------------|
| MT-A07-G   | Motion Controlled Machine Systems,<br>Basics   | Prof. DrIng.<br>S. Ihlenfeldt |
| Contents and   | Content:   |                               |
| objectives   | 1. The mechatronic system character and potential of machine tools,  | the development               |
|  | 2. design and function of the main assemblies main drive and<br>traverse drive system, control and rack as well as the interac-<br>tion of mechanical, electrical and information processing<br>components,  |                               |
|  | 3. the specification, selection and dimensi assemblies, and  | oning of the main             |
|  | 4. the determination and evaluation of the relevant system behavior of motion-guide  |                               |
|  | Objectives:  |                               |
|  | The students are familiar with the characteristic functions,<br>requirements and technical solutions regarding motion<br>controlled machine systems of production engineering for the<br>realization of deforming and chipping processes of machining<br>as well as tool and workpiece handling processes. |                               |
| Modes of teaching and learning                         | 3 hours per week lectures, 2 hours per week tutorials, and self-study  |                               |
| Prerequisites  | Competences in physics and higher mathematics (Principles of<br>Algebra and Analysis, Multivariable Calculus, Functional<br>Theory, Partial Differential Equation, Probability Theory)   |                               |
| Usability  | This module is an elective module of the group "applications" within the <i>Diplom</i> programme in Mechatronics. It lays the foundation for the module MT-A07-G Motion Controlled Machine Systems, Advanced.  |                               |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment is a written exam (120 min.).  |                               |
| ECTS credit points and grades                          | 7 ECTS credit points<br>The module grade is the grade for the written exam.  |                               |
| Frequency  | Annually, in the summer semester   |                               |
| Workload   | 210 hours  |                               |
| Duration   | 1 semester   |                               |

| Module number  | Module name   | Lecturer in charge  |  |
|--|---|---|--|
| MT-A07-V   | Motion Controlled Machine Systems,<br>Advanced  | Prof. DrIng.<br>S. Ihlenfeldt   |  |
| Contents and   | Content:  |   |  |
| objectives   |   | Description of functionally relevant influences of the<br>cometric-kinematic, static, thermal and dynamic behaviour of<br>otion controlled machine systems, |  |
|  | 2. modelling and calculation (FEM, simulat<br>relevant behavioural influences (statics, th<br>and   |   |  |
|  | 3. experimental function and behavioural assembly groups and systems of the follo application examples:   |   |  |
|  | a) position-controlled electro-mech<br>system,  | nanical traverse drive  |  |
|  | b) piezoelectric fine adjustment sys  | stems,  |  |
|  | c) actively magnetically supported spindles;  | machine tool main   |  |
|  | d) parallel kinematic systems of motion (hexapod).  |   |  |
|  | Objectives:   |   |  |
|  | Having successfully completed this modul<br>fundamental knowledge, methodological<br>on causes and effects, model description<br>well as on targeted influencing and correct<br>and accuracy of the behaviour influencing | and practical skills<br>and calculation, as<br>ting the productivity  |  |
| Modes of teaching and learning                         | 2 hours per week lectures, 1 hour per week tutorials, 2 hours per week lab courses, and self-study  |   |  |
| Prerequisites  | Competences acquired in modules such as<br>MT-A07-G Motion Controlled Machine Systems, Basics,<br>or equivalent.  |   |  |
| Usability  | This module is an elective module of the group "applications" within the <i>Diplom</i> programme in Mechatronics.   |   |  |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment consists of a written exam (K, 150 min.) and a lab course (PL).   |   |  |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade is calculated as follows:<br>M = (7K + 3PL)/10   |   |  |
| Frequency  | Annually, in the winter semester  |   |  |
| Workload   | 210 hours   |   |  |
| Duration   | 1 semester  |   |  |

| MT-A08-G Robotics, Basics Prof. DrI  |  |  |
|--|--|--|
| M. Beitels   | 0  |  |
| master the methodology of calculating forward kin<br>inverse kinematics of typical robot configurations.<br>familiar with the fundamentals of dynamics of rob  | Having successfully completed this module, the students<br>master the methodology of calculating forward kinematics and<br>inverse kinematics of typical robot configurations. They are<br>familiar with the fundamentals of dynamics of robots as well<br>as with the methodology and application for the control of<br>robots. |  |
| ContentsThe content of the module focuses on robot kinen<br>control of serial manipulators and guidance gear f   | -  |  |
| Modes of teaching<br>and learning5 hours per week lectures, 1 hour per week tutoria<br>study   | als, and self-   |  |
| Calculus for Functions with Several Variables,<br>MT-01-04-03 Complex Function Theory,<br>MT-01-04-04 Partial Differential Equations and Pro<br>Theory,<br>Materials,<br>Engineering Mechanics,<br>MT-13 01 03 Fundamentals of Kinematics and Kine | MT-01-04-03 Complex Function Theory,<br>MT-01-04-04 Partial Differential Equations and Probability<br>Theory,<br>Materials,<br>Engineering Mechanics,<br>MT-13 01 03 Fundamentals of Kinematics and Kinetics, and<br>MT-13 01 02 Numerical Methods/System Dynamics,  |  |
| within the <i>Diplom</i> programme in Mechatronics. It   | This module is an elective module of the group "applications" within the <i>Diplom</i> programme in Mechatronics. It lays the foundation for the module MT-A08-V Robotics, Advanced.   |  |
| the award of ECTS passed. The module assessment consists of a writ   | The credit points are awarded if the module assessment is passed. The module assessment consists of a written exam of 90 minutes (PL1) and a written exam of 150 minutes (PL2).  |  |
| ECTS credit points<br>and grades7 ECTS credit points<br>The module grade M is calculated as follows:<br>M = (2PL1 + 5PL2)/7  | The module grade M is calculated as follows:   |  |
| Frequency annually, in the summer semester   | annually, in the summer semester   |  |
| Workload 210 hours   | 210 hours  |  |
| Duration 1 semester  | 1 semester   |  |

| Module number  | Module name  | Lecturer in charge               |  |
|--|--|----------------------------------|--|
| MT-A08-V   | Robotics, Advanced   | Prof. DrIng. habil. U.<br>Füssel |  |
| Contents and<br>objectives                             | Content:   |                                  |  |
| objectives   | Overview of laser technology and industrial robots as well as<br>the challenges of laser processes with robots. Types of robot<br>programming are presented and tested in a practical example.<br>Focus is on sensor applications: important fundamentals are<br>taught as well as practical tasks assigned.                   |                                  |  |
|  | Objectives:  |                                  |  |
|  | Having successfully completed this module, the students are<br>familiar with the application of robots in the area of laser<br>manufacturing engineering. They know how to program<br>robots for production tasks, especially for laser applications<br>and they are familiar with the fundamentals of autonomous<br>robotics. |                                  |  |
| Modes of teaching and learning                         | 3 hours per week lectures, 2 hours per week tutorials, 2 hours per week lab courses, and self-study  |                                  |  |
| Prerequisites  | Competences in engineering mechanics that can be acquired<br>in modules such as<br>Materials,<br>Engineering Mechanics,<br>MT-13 01 03 Fundamentals of Kinematics and Kinetics,<br>MT-13 01 02 Numerical Methods/System Dynamics,<br>MT-A08-G, Robotics, Basics,<br>or equivalent.   |                                  |  |
| Usability  | This module is an elective module of the group "applications" within the <i>Diplom</i> programme in Mechatronics.  |                                  |  |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment consists of a written exam of 120 min. (K1) and a written exam of 90 min. (K2).  |                                  |  |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade is calculated as follows:<br>M = (4K1 + 3K2)/7  |                                  |  |
| Frequency  | annually, in the winter semester   | annually, in the winter semester |  |
| Workload   | 210 hours  |                                  |  |
| Duration   | 1 semester   | 1 semester                       |  |

| Module number  | Module name  | Lecturer in charge              |
|--|--|---------------------------------|
| MT-A09-G   | Specific Production Methods, Basics  | Prof. DrIng. habil.<br>E. Beyer |
| Contents and   | Content:   |                                 |
| objectives   | Physical fundamentals of plasma, plasma sources and plasma<br>processes for various applications. Furthermore, the physical<br>and technical fundamentals of lasers are taught as well as an<br>insight into various laser processes is given. |                                 |
|  | Ojectives:   |                                 |
|  | Having completed this module, the stu  | dents:                          |
|  | 1. are familiar with the structure and function of the main<br>laser and plasma sources as well as the scientific and techno-<br>logical fundamentals of laser and plasma processes  |                                 |
|  | 2. are able to choose and implement suitable technology using mechatronic design principles in accordance with an identified profile of requirements.  |                                 |
| Modes of teaching<br>and learning                      | 3 hours per week lectures, 1 hour per week tutorials, 1 hour per week lab courses, and self-study  |                                 |
| Prerequisites  | Competences in physics and manufacturing engineering that<br>can be acquired in basic modules on physics and in modules<br>such as MT-13 12 01 Construction and Manufacturing Engi-<br>neering, or equivalent.                                 |                                 |
| Usability  | This module is an elective module of the group "applications" within the <i>Diplom</i> programme in Mechatronics. It lays the foundation for the module MT-A09-V Specific Production Methods, Advanced.  |                                 |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment consists of two written exams (K1 and K2, 90 min. each).   |                                 |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade M is calculated as follows:<br>M = (4K1 + 3K2)/7  |                                 |
| Frequency  | Annually, in the summer semester   |                                 |
| Workload   | 210 hours  |                                 |
| Duration   | 1 semester   |                                 |

| Module number  | Module name   | Lecturer in charge              |
|--|---|---------------------------------|
| MT-A09-V   | Specific Production Methods,<br>Advanced  | Prof. DrIng. habil.<br>E. Beyer |
| Contents and     Content:                              |   | 2. 2090.                        |
| objectives   | The material science and technological foundations as well as<br>characterization possibilities of nanotechnology and various<br>fields of application.   |                                 |
|  | The methods for the rapid construction<br>structures from a wide variety of materia<br>different methods are theoretically pres<br>demonstrated and tested.   | als as well as with             |
|  | Lab courses are conducted on fundame and special production methods.  | ntals, specializations,         |
|  | Objectives:   |                                 |
|  | Having successfully completed this mod  | ule, the students               |
|  | 1. understand the materials science and<br>mentals, requirements and characteriza<br>gy and know its potential for a variety of   | tion of nanotechnolo-           |
|  | 2. know the possibilities of rapid product development and<br>survey the width of processes of rapid prototyping processes /<br>generative manufacturing technology.  |                                 |
|  | 3. are able to prepare components with commercial programs<br>for the production by means of generative manufacturing<br>technology as well as to set up and characterize these by<br>means of appropriate processes.                           |                                 |
|  | 4. have hands-on experience with various special production methods.  |                                 |
| Modes of teaching and learning                         | 3 hours per week lectures, 1 hour per week tutorials, 2 hours per week lab courses, and self-study  |                                 |
| Prerequisites  | Competences in science and competences that can be ac-<br>quired in modules such as MT-A09-G Specific Production<br>Methods, Basics, or equivalent.   |                                 |
| Usability  | This module is an elective module of the group "applications" within the <i>Diplom</i> programme in Mechatronics.   |                                 |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is<br>passed. The module assessment consists of two written exams<br>(K1 and K2, 90 min. each) and graded lab course reports (PL3).<br>The students have to take part in 7 lab sessions. |                                 |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade M is calculated as follows:<br>M = (3K1 + 3K2 + PL3)/7   |                                 |
| Frequency  | Annually, in the winter semester  |                                 |
| Workload   | 210 hours   |                                 |
| Duration   | 1 semester  |                                 |
| L  | j   |                                 |

| Module number  | Module name  | Lecturer in charge               |
|--|--|----------------------------------|
| MT-A10   | Simulation Methodologies in<br>System Design   | Prof. DrIng. habil.<br>J. Lienig |
| Contents and   |  |                                  |
| objectives   | <ul> <li>Finite Element Method (FEM):</li> <li>1. Fundamentals of modelling for the different physical domains of device technology using the example of structural mechanics, heat and electromagnetic fields,</li> <li>2. generalized process steps for the creation of theoretically sound FEM models</li> </ul>  |                                  |
|  | Thermal design:<br>1. Fundamentals of heat transp<br>2. Thermal calculations and mo  |                                  |
|  | Optimization:<br>- Method of model creation and simulation, considering the<br>holistic system-simulation approach for system design<br>- Model experiments for the construction process (analysis,<br>nominal value optimization, probabilistic optimization, multi-<br>criteria optimization)  |                                  |
|  | Objectives:<br>Students completing this module will obtain qualified funda-<br>mentals for systematic application of FEM tools. They under-<br>stand the key concept of holistic system simulation for the<br>design process.<br>They are capable of finding robust and cost-effective solutions<br>in system-design processes by applying system simulations<br>while accounting for ubiquitous parameter variations and<br>functional behaviour. |                                  |
| Modes of teaching<br>and learning                      | 2 hours per week lectures, 4 hours per week tutorials, and self-<br>study  |                                  |
| Prerequisites  | Comptences acquired in modules such as<br>Electronic Systems Design,<br>or equivalent.   |                                  |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are earned when the module assessment is passed. The module assessment consists of individual tutorial assignments.  |                                  |
| ECTS credit points<br>and grades                       | 7 ECTS credit point<br>The module grade is determined by the grade obtained for the<br>tutorial assignments.   |                                  |
| Frequency  | annually, during the summer semester   |                                  |
| Workload   | 210 hours  |                                  |
| Duration   | 1 semester   |                                  |

| Module number  | Module name   | Lecturer in charge  |
|--|---|---|
| MT-A11-G   | Micro-Electro-Mechanical Systems, Basics  | Prof. DrIng.<br>habil.<br>U. Marschner  |
| Contents and   |   |   |
| objectives   | The description of coupled multiphysical subsystems in the<br>form of a common circuitry representation and their behav-<br>ioural simulation. Simple mechanical, magnetic, fluidic (acous-<br>tic), electrical and coupled systems including their interactions<br>are analysed. Complex problems of the design-accompanying<br>optimization of the dynamic behaviour of electromechanical<br>systems can be solved by combining the network simulation of<br>electromechanical systems with the method of finite element<br>modelling.  |   |
|  | Objectives:   |   |
|  | Having successfully completed this module<br>fundamental methodological and practical<br>effective design and the illustrative analysis<br>behaviour of electro-mechanical and electro<br>as well as of the function and modelling of<br>transducersin sensors and actuators. They<br>the parameter determination using FEM me<br>the methodology of combining processes b<br>interface components. Students are thus al<br>clear and illustrative analysis methods of el<br>(2) to develop a better understanding of ph<br>closed physically different subsystems and<br>design software, e.g. SPICE, for the simulati | knowledge of the<br>of the dynamic<br>o-magnetic systems<br>electromechanical<br>are familiar with<br>ethods and master<br>by means of virtual<br>ole (1) to apply the<br>ectrical networks,<br>ysics, (3) to design<br>to use existing |
| Modes of teaching<br>and learning                      | 4 hours per week lectures, 2 hours per wee per week assignment, and self-study  | k tutorials, 1 hours  |
| Prerequisites  | Competences in physics that can be acquired in basic modules<br>on physics  |   |
|  | Competences in mechanics that can be acq<br>such as Materials, Engineering Mechanics, o   |   |
| Usability  | This module is an elective module within th tions" for the <i>Diplom</i> programme in Mechat  | e group "applica-<br>tronics.   |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are obtained by passing the ment. This assessment comprises a written (K) and an assignment (B).  |   |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade M is calculated as follow<br>M = (3K + B)/4  | s:  |
| Frequency  | Annually, in the summer semester  |   |
| Workload   | 210 hours   |   |
| Duration   | 1 semester  |   |

| Module number  | Module name   | Lecturer in charge         |
|--|---|----------------------------|
| MT-A11-V   | Micro-Electro-Mechanical Systems,<br>Advanced   | Prof. DrIng.<br>A. Richter |
| Contents and   | Content:  |                            |
| objectives   | Fundamentals of the most important functional materials of<br>microsystems technology including new functional materials,<br>technological individual processes and microtechnologies,<br>microsensors, microactuators, power supply of microsystems<br>as well as selected applications of microsystems. |                            |
|  | Objectives:   |                            |
|  | Having successfully completed this modu   | lles, the students:        |
|  | 1. master the physical fundamentals for t material properties and the interaction b   |                            |
|  | 2. know the material groups that are mos<br>microsystems technology and understand  |                            |
|  | 3. know the most important individual technological processes and micro technologies for the production of microsystems   |                            |
|  | <ul> <li>4. know the operating principle of important micro-mechanica micro-sensors and micro actuators,</li> <li>5. master various processes for the development of energy supply solutions for self-sufficient microsystems.</li> </ul>   |                            |
|  |   |                            |
| Modes of teaching<br>and learning                      | 4 hours per week lectures, 2 hours per week lab courses, and self-study   |                            |
| Prerequisites  | Competences in physics that can be acquired in basic modules on physics   |                            |
|  | Competences in the area of materials that can be acquired in modules such as Materials, Engineering Mechanics, or equiva-<br>lent.  |                            |
| Usability  | This module is an elective module within the group "applica-<br>tions" for the <i>Diplom</i> programme in Mechatronics.   |                            |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment consists of two written exams (K1, K2, 90 min. each) and a lab course (PL3).  |                            |
| ECTS credit points                                     | 7 ECTS credit points  |                            |
| and grades   | The module grade M is calculated as follo<br>M = (7K1 + 7K2 + 6PL3)/20  | OWS:                       |
| Frequency  | Annually, starting in the summer semester   |                            |
| Workload   | 210 hours   |                            |
| Duration   | 2 semesters   |                            |

| Module number  | Module name  | Lecturer in charge         |
|--|--|----------------------------|
| MT-A12-G   | Biomedical Engineering, Basics   | Prof. DrIng.<br>H. Malberg |
| Contents and<br>objectives                             | Content:<br>1. Fundamentals of physiology and medicine<br>a) structure and function of cells and organs<br>b) organ systems<br>c) electro and neurophysiological fundamentals<br>d) cardiovascular system<br>e) autoregulation of the organism<br>f) pathophysiological phenomena<br>g) clinical functional processes<br>2. Measurement of physiological parameters<br>a) measurement of electrical and non-electrical physiological<br>parameters<br>b) medical sensor technology<br>c) artifacts and disturbances<br>3. Radiation application in medicine  |                            |
|  | <ul> <li>a) radiological diagnostics – X-ray, computed tomography, MRT</li> <li>b) nuclear medicine – principles, diagnostics and therapy with radionuclides</li> <li>c) - Radiotherapy - dose, radiation planning, radiation application</li> <li>Objectives:</li> <li>Having successfully completed this module, the students have basic knowledge of the construction and function of the human body with selected pathomechanisms that can be diagnosed and treated by medical technology, and essential features of the interface between the organism and technology as a basis for the use of diagnostic and therapeutic techniques. The students thus qualify for the interdisciplinary</li> </ul> |                            |
| Modes of teaching<br>and learning                      | <ul> <li>cooperation as engineers in the medical en</li> <li>5 hours per week lectures, 1 hour per week</li> <li>study</li> </ul>  |                            |
| Prerequisites  | Competences that can be acquired in basic modules on<br>physics<br>Competences that can be acquired in modules such as<br>Basics of Electrical Engineering,<br>Electronic Systems Design,<br>or equivalent.  |                            |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the modul passed. The module assessment is a writte   |                            |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade is the grade for the exar   | n.                         |

| Frequency | Annually, in the summer semester |
|-----------|----------------------------------|
| Workload  | 210 hours                        |
| Duration  | 1 semester                       |

| Module number  | Module name  | Lecturer in charge   |  |
|--|--|--|--|
| MT-A12-V   | Biomedical Engineering, Advanced   | Prof. DrIng.<br>H. Malberg   |  |
| Contents and   | Content:<br>Biomedical Engineering   |  |  |
| objectives   |  |  |  |
|  | a) fundamentals of medical engineering for therapy   | diagnosis and  |  |
|  | b) relevant physical, physiological and bioc   | nemical principles   |  |
|  | c) basic principles and design of medical de   | evices   |  |
|  | d) diagnostic data acquisition   |  |  |
|  | e) automated processing of diagnostic sign   | als and information  |  |
|  | f) therapeutic procedures  |  |  |
|  | g) organ support systems   |  |  |
|  | h) structure and function of life support sys  | stems  |  |
|  | i) technical aspects of medical devices in th  | e laboratory test  |  |
|  | j) biomaterials, biocompatibility  |  |  |
|  | k) bionics   |  |  |
|  | 2. Diagnostic and therapeutic systems<br>Structure and function of medical technical systems for<br>diagnostics and therapy of   |  |  |
|  |  |  |  |
|  | a) the cardiovascular system,  |  |  |
|  | b) the sense organs,   |  |  |
|  | c) the musculoskeletal system,<br>d) the urine conductive system and digestion,  |  |  |
|  |  |  |  |
|  | e) the peripheral and central nervous syste  | e) the peripheral and central nervous system.<br>Objectives:   |  |
|  | Objectives:  |  |  |
|  | Having successfully completed this module<br>be able to design and interpret systems for<br>logical parameters taking into account the<br>tions between organism and technology. In<br>design automated systems for diagnosis ar<br>and are familiar with the most important th<br>technology procedures. They are able to tra-<br>physiological basic principles to technical a | measuring physio-<br>complex interac-<br>addition, they can<br>d organ support<br>nerapeutic medical<br>ansfer biological- |  |
| Modes of teaching<br>and learning                      | 4 hours per week lectures, 1 hours per week tutorials, 1 hours per week lab courses, and self-study  |  |  |
| Prerequisites  | Competences that can be acquired in modules such as MT-A12-G Biomedical Engineering, or equivalent.  |  |  |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is<br>passed. The module assessment consists of a written exam<br>(K1, 120 min.) and a collection of 3 entrance tests and lab<br>course reports (PL2).  |  |  |

| ECTS credit points<br>and grades | 7 ECTS credit points<br>The module grade M is calculated as follows:<br>M = (7K1 + 3PL2)/10 |
|----------------------------------|---|
| Frequency                        | Annually, in the winter semester  |
| Workload                         | 210 hours   |
| Duration                         | 1 semester  |

| Module number  | Module name  | Lecturer in charge   |
|--|--|--|
| MT-A13-G   | Sensors and Measuring Systems, Basics  | Prof. DrIng.<br>habil. J. Czarske  |
| Objectives   | <ol> <li>The students will know different measur<br/>documentation of processes, for example is<br/>manufacturing technology. They will be able<br/>analyse the physical principle and the technologies under in<br/>2. They are capable to deescribe and judge<br/>principle and the technical design of laser so<br/>3. They will know the basic approaches and<br/>system design of mechatronic laser sensor</li> </ol> | n the flow and<br>le to feature and<br>nical design of<br>real conditions.<br>the physical<br>sensors. |
| Contents   | The content of the module focuses on opton<br>nents, optical surface metrology, optical sto<br>wave front sensors, light modulators, micro<br>etry and optomechatronic measuring syste   | orage technology,<br>oscopy, interferom-   |
| Modes of teaching and learning                         | 5 hours per week lectures, 2 hours per week tutorials, and self-study  |  |
| Prerequisites  | Competences that can be acquired in modules such as<br>Physics,<br>MT-12 09 01 Systems Theory,<br>MT-12 01 02 Automation Engineering and Measurement<br>MT-12 08 25 Measurement and Sensor Techniques/Actuators,<br>or equivalent.   |  |
| Usability  | This module is an elective module of the group "applications"<br>within the <i>Diplom</i> programme in Mechatronics. It lays the<br>foundation for the module MT-A13-V Sensors and Measuring<br>Systems, Advanced.   |  |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is<br>passed. The module assessment consists of a written exam of<br>90 minutes (K1) and on objective 1 and an oral exam (P2) of 40<br>minutes on objectives 2 and 3.   |  |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade is calculated as follows:<br>M = (2K1 + 5P2)/7  |  |
| Frequency  | annually, in the summer semester   |  |
| Workload   | 210 hours  |  |
| Duration   | 1 semester   |  |

| Module number  | Module name  | Lecturer in<br>charge                    |
|--|--|--|
| MT-A13-V   | Sensors and Measuring Systems,<br>Advanced   | Prof. DrIng.<br>habil. J. Czarske        |
| Objectives   | Having successfully completed this module, the students are<br>familiar with the principles as well as the practical implemen-<br>tation of sensors and measuring systems, especially for<br>process, manufacturing, medical and fluid engineering. They                               |  |
|  | <ol> <li>They are familiar with the fundam<br/>laser sensors for the study of fluid<br/>e.g. camera based measurement r<br/>dimensional velocity measuremen</li> </ol>   | flows. These include,<br>nethods, multi- |
|  | <ol> <li>They know the basics of adaptive<br/>the imaging of and through fabric.<br/>miliar with the optogenetic manipe<br/>cells.</li> </ol>  | They will also be fa-                    |
|  | <ol> <li>They will be able to conduct optical<br/>methods under real conditions (di<br/>ter variations, etc.). They are able to<br/>measurement techniques and to co<br/>measurement properties.</li> </ol>  | sturbances, parame-<br>to set up process |
| Contents   | The content of the module focuses on pressure and tempera-<br>ture field measurement, speed measurement, particle size<br>measurement, wall shear stress sensors, as well as modern<br>adaptive optical systems for biophotonics.  |  |
| Modes of teaching<br>and learning                      | 3 hours per week lectures, 2 hours per week projects, and self-<br>study   |  |
| Prerequisites  | Competences that can be acquired in modules such as<br>Physics,<br>MT-12 09 01 Systems Theory,<br>MT-12 01 02 Automation Engineering and Measurement,<br>MT-12 08 25 Measurement and Sensor Techniques/Actuators,<br>MT-A13-G Sensors and Measuring Systems, Basics,<br>or equivalent. |  |
| Usability  | This module is an elective module of the group "applications" within the <i>Diplom</i> programme in Mechatronics.  |  |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is passed. The module assessment consists of an oral exam (PL1) of 20 minutes and a project (PL2) of 30 hours.  |  |
| ECTS credit points and grades                          | 7 ECTS credit points<br>The module grade M is calculated as follows:<br>M = (3PL1 + 2PL2)/7  |  |

| Frequency | annually, in the winter semester |
|-----------|----------------------------------|
| Workload  | 210 hours                        |
| Duration  | 1 semester                       |

| Module number  | Module name   | Lecturer in charge       |
|--|---|--------------------------|
| MT-A14-G   | Electrified Mobility  | Prof. DrIng.<br>B. Bäker |
| Objectives   | Having completed this module, the student   | ts are able to           |
|  | <ol> <li>develop, evaluate and optimize energy management<br/>systems and operating strategies.</li> </ol>  |                          |
|  | <ol> <li>develop diagnostic capable electrica<br/>vehicle systems.</li> </ol>   | l and mechatronic        |
| Contents   | The content of the module focuses on energy management<br>and operating strategies in mobile and stationary systems as<br>well as diagnosis of mechatronic vehicle systems.   |                          |
|  | The focus is on:  |                          |
|  | <ol> <li>Electrification of the drive train and<br/>energy management</li> </ol>  | fundamentals of          |
|  | <ol> <li>Characterization of electrical storage systems in sta-<br/>tionary and mobile operation</li> </ol>   |                          |
|  | <ol> <li>Design of operating strategies for electrified drive trains</li> </ol>   |                          |
|  | 4. Methods of onboard and offboard diagnostics  |                          |
| Modes of teaching<br>and learning                      | 3 hours per week lectures, 2 hours per week lab courses, and self-study   |                          |
| Prerequisites  | Competences that can be acquired in modules such as<br>MT-12 08 25 Measurement and Sensor Techniques/Actuators,<br>MT-12 01 23 Micro Computer Engineering/Embedded Control-<br>ler,<br>Basics of Electrical Engineering,<br>or equivalent.  |                          |
| Usability  | This module is an elective module of the group "applications" within the <i>Diplom</i> programme in Mechatronics.   |                          |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded if the module assessment is<br>passed. The module assessment consists of a written exam of<br>120 minutes (PL1) on objective 1 and a written exam of 90<br>minutes on objective 2 if more than 20 students are regis-<br>tered. With up to 20 registered students the module assess-<br>ment consists of two oral exams as individual exams PL1 and<br>PL2 of 30 minutes each. Further, the students have to take<br>part in lab sessions on objective 1 and 2. |                          |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade M is calculated as follows:<br>M = (PL1 + PL2)/2   |                          |

| Frequency | annually, in the winter semester |
|-----------|----------------------------------|
| Workload  | 210 hours                        |
| Duration  | 1 semester                       |

| Module number                  | Module name   | Lecturer in charge     |
|--------------------------------|---|------------------------|
| MT-A30                         | Fuel Cells  | Prof. Dr. A. Michaelis |
| Contents and<br>objectives     | Content:<br>Balancing of material and energy flow in energy conversion<br>plants (esp. fuel cell systems), definition of applied variables<br>and terms related to energy and reaction, design of reactors<br>with heterogeneous catalysed reactions, thermodynamic<br>analysis of fuel cell systems, fundamentals of electromechani-<br>cal energy conversion in the fuel cell, types of fuel cells and<br>their design and function, fuel cell stack structure and func-<br>tion, system components and structure of the fuel cell sys-<br>tems, processes of synthesis gas production and gas treat-<br>ment, thermal and catalytic afterburning of anode exhaust<br>gas, characterization of the electrochemical properties of cells<br>and stacks, efficiency of different system variants and its<br>dependence on the applied fuel, requirements for fuel cell<br>systems for different fields of application, life cycle and<br>degradation of fuel cells and systems, fundamentals of<br>electrolysis and cogeneration with chemical syntheses,<br>(power-to-gas and power-to-liquids), storage concepts for<br>electrical energy from renewable sources and meaning of the<br>fuel cell technology for future power supply systems.<br>Qualification goals:<br>After successfully completing this module, the students will<br>have broad basic knowledge in the field of fuel cell systems<br>and electrolysis. The students are able to balance the quantity<br>of substances and the energy on systems for energy conver-<br>tion and energy storage, to describe the functioning of the fuel<br>cell systems and to name the potential areas of application, to<br>explain the components of the fuel cell system and their<br>functioning, to calculate the efficiency of the energy conver-<br>sion in the fuel cell system. They know the fundamentals in<br>order to design reactors for fuel cell systems. |                        |
|                                |   |                        |
| Modes of teaching and learning | 4 hours per week lectures, 2 hours per week tutorials, and self-study.  |                        |
| Prerequisites                  | Competencies acquired in modules such as<br>Physics,<br>Materials,<br>Engineering Mechanics,<br>MT-12 09 01 Systems Theory,   |                        |
|                                | Technical Thermodynamics, The<br>Fluid Mechanics and Heat Excha   |                        |

| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded when the module assessment is<br>passed. With more than 20 participants, it consists of a written<br>exam worth 120 minutes. With up to 20 participants, the<br>written test is replaced by an oral exam as an individual exam<br>of 30 minutes. The nature of the specific exam is announced<br>at the end of the registration period as usually known from<br>the faculty. |
|--|--|
| ECTS credit points                                     | 7 ECTS credit points   |
| and grades   | The module grade is the grade of the exam.   |
| Frequency  | Annually, in the winter semester   |
| Workload   | 210 hours  |
| Duration   | 1 semester   |

| Module number  | Module name   | Lecturer in charge        |
|--|---|---------------------------|
| MT-A31   | Fundamentals of Energy<br>Storage   | Prof. DrIng. T. Bocklisch |
| Contents and<br>objectives                             | Contents of the module are <ul> <li>thermal and mechanical energy storage,</li> <li>compressed air storage systems as well as</li> <li>electrical and electrochemical storage systems.</li> </ul> <li>Qualification goals: <ul> <li>After completing the module, the students will understand the basic properties of the different energy storage systems and know criteria for their comparative evaluation. They can select and dimension the energy storage systems for various applications (e.g. short or long-term storage). In addition to the technical assessment, they are also familiar with the economic</li> </ul></li> |                           |
|  | and ecological aspects of the storage systems.  |                           |
| Modes of teaching<br>and learning                      | 4 hours per week lectures, 2 hours per week tutorials, and self-study.  |                           |
| Prerequisites  | Competencies acquired in modules such as<br>MT-12 04 01 Electrical Power Engineering and<br>Specifics of Renewable Energy Systems   |                           |
|  | or equivalent   |                           |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded when the module assessment is<br>passed. The module assessment consists of a written exam<br>worth 180 minutes. With up to 5 participants, the written exam<br>will be replaced by an oral exam as individual exam worth 45<br>minutes.   |                           |
| ECTS credit points                                     | ints 7 ECTS credit points   |                           |
| and grades   | The module grade is the grade of the exam.  |                           |
| Frequency  | Annually, in the summer semester  |                           |
| Workload   | 210 hours   |                           |
| Duration   | 1 semester  |                           |

| Module number  | Module name   | Lecturer in charge                |
|--|---|-----------------------------------|
| MT-A32   | Hydrogen Technologies   | Prof. DrIng. habil.<br>A. Hurtado |
| Contents and<br>objectives                             | This module includes basic aspects about the current available<br>technical and technological requirements of a hydrogen-based<br>energy industry (generation, storage, transport, application). It<br>also includes further development trends in this area as well<br>as the general energy conditions for a hydrogen energy<br>industry (efficiency, costs, price structures). The module also<br>focuses on low-temperature, process and storage technolo-<br>gies as well as safety-related aspects.<br>Qualification goals:<br>1. The students will master the basics of hydrogen |                                   |
|  | <ul> <li>technology and know the associated components for a hydrocarbon-based energy industry.</li> <li>2. The students will have the basics of low-temperature and storage technology for the energy source hydrogen.</li> </ul>  |                                   |
| Modes of teaching<br>and learning                      | 4 hours per week lectures, 2 hours per week tutorials, and self-study.  |                                   |
| Prerequisites  | Competencies acquired in modules such as<br>Technical Thermodynamics,<br>Specifics of Renewable Energy Systems and<br>Introduction to Energy Economics and Management or<br>equivalent.   |                                   |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are awarded when the module assessment is<br>passed. The module examination consists of a written exam<br>K1 of 90 minutes for qualification goal 1 and a written test K2<br>of 90 minutes for qualification goal 2.  |                                   |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade results from the grades of the examinations<br>according to:<br>M = 0.5 · K1 + 0.5 · K2  |                                   |
| Frequency  | Annually, in the winter semester  |                                   |
| Workload   | 210 hours   |                                   |
| Duration   | 1 semester  |                                   |

| Module number  | Module name  | Lecturer in charge       |
|--|--|--------------------------|
| MT-A33-G   | Fundamentals of Electrical<br>Power Systems  | Prof. DrIng. P. Schegner |
| Contents and<br>objectives                             | <ul> <li>Contents: <ul> <li>Function, parameter estimation and modeling of all important equipment in electrical distribution networks</li> <li>Simplified methods for the calculation of voltage and current distribution as well as the basic aspects of design and dimensioning of electrical systems</li> </ul> </li> <li>Objectives:</li> </ul>   |                          |
|  | After successful completion of the module, students are able<br>to create and apply models for equipment in the electrical<br>power system. They have the skills to determine the parame-<br>ters for the most important equipment from geometrical data,<br>manufacturer's specification or with the help of measure-<br>ments. The students are familiar with the basics of dimension-<br>ing of electrical equipment. |                          |
| Modes of teaching and learning                         | 3 hours per week lectures, 2 hours per week tutorials, and self-<br>study.   |                          |
| Prerequisites  | Competences acquired in modules such as<br>Physics,<br>Basics of Electrical Engineering, or equivalent.  |                          |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are earned if the module assessment is passed. The module assessment consists of a written exam of 120 minutes (PL1) and a written exam of 90 minutes (PL2).   |                          |
| ECTS credit points<br>and grades                       | 7 ECTS credit points can be earned.<br>The module grade results from the grades of the examinations<br>according to:<br>$M = 2/3 \cdot PL1 + 1/3 \cdot PL2$ .  |                          |
| Frequency  | annually, in the winter semester   |                          |
| Workload   | 210 hours  |                          |
| Duration   | 1 semester   |                          |

| Module number  | Module name  | Lecturer in charge       |
|--|--|--------------------------|
| MT-A33-V   | Planning of Electrical Power<br>Systems  | Prof. DrIng. P. Schegner |
| Contents and<br>objectives                             | <ul> <li>Contents:</li> <li>mathematical methods for calculating the stress of individual equipment within electrical power systems and</li> <li>the principles of planning electro technical installations and distribution networks.</li> </ul>  |                          |
|  | Intended learning outcome:<br>The students are able to calculate and assess holistically,<br>steady and transient stress. They have mastered all important<br>procedures and methods to dimension respectively select the<br>equipment with regard to their voltage and current stresses<br>and other criteria. The students know the basic standards for<br>the planning. |                          |
| Modes of teaching and learning                         | 4 hours per week lectures, 3 hours per week tutorials, and self-<br>study  |                          |
| Prerequisites  | Competences acquired in modules such as<br>MT-A33-G Fundamentals of Electrical Power Systems, or<br>equivalent.  |                          |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are earned if the module assessment is<br>passed. The assessment consists of a written exam of 120<br>minutes and two written exams of 90 minutes. With up to 5<br>registered students the written exams can be replaced by an<br>oral exams of 45 minutes and two oral exams of 30 minutes.   |                          |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The grade is determined by the arithmetic mean of the grades<br>of the exams: M= (4 PL1 + 3 PL2 + 3 PL3) / 10.   |                          |
| Frequency  | annually, in summer semester   |                          |
| Workload   | 210 hours  |                          |
| Duration   | 1 semester   |                          |

| Module number  | Module name   | Lecturer in charge            |
|--|---|-------------------------------|
| MT-A15-V   | Electromechanical Design  | Prof. DrIng. habil. J. Lienig |
| Contents and objectives                                | Content:<br><b>1. Methodologies for Electromechanical Design</b><br>(Präzisionsgerätetechnik) with focus on:  |                               |
|  | <ul> <li>Method of development</li> <li>Construction guidelines and principles derived from<br/>technology and nature</li> <li>Constructive guidelines for system design</li> <li>Fundamentals for precision gears</li> <li>Accuracy parameters for drive systems</li> <li>Examples on development of precise-mechanics devices</li> </ul>  |                               |
|  | <ul> <li>2. Actuators (Aktorik) with focus on:</li> <li>Composition of drive systems</li> <li>Properties of different small-drive systems and actuators</li> <li>Servomotors for system design</li> <li>Innovative actuators</li> </ul>   |                               |
|  | Objectives:   |                               |
|  | Students completing this module will obtain qualified knowledge<br>to develop and design modern precise-mechanics devices under<br>consideration of general construction guidelines, design guidelines<br>and failure-detection principles. They are furthermore familiar with<br>relevant principles of actuators and their constructive mechanic. In<br>combination with the knowledge of specific actuator properties,<br>the students can chose actuators appropriately for different<br>applications and requirements. |                               |
| Modes of teaching and learning                         | 4 hours per week lectures, 2 hours per week tutorials, and self-<br>study   |                               |
| Prerequisites  | Comptences acquired in modules such as<br>Electronic Systems Design,<br>MT-A15-G Product and Precision Device Engineering,<br>or equivalent.  |                               |
| Requirements for<br>the award of ECTS<br>credit points | The credit points are earned if the module assessment is passed.<br>This assessment consists of a written exam of 180 minutes (PL1)<br>and tutorial assignments (PL2). Both elements of assessment must<br>be passed.   |                               |
| ECTS credit points<br>and grades                       | 7 ECTS credit points<br>The module grade M is calculated as follows:<br>M = (2PL1 + PL2)/3  |                               |
| Frequency  | annually, during the winter semester  |                               |
| Workload   | 210 hours   |                               |
| Duration   | 1 semester  |                               |

| Module number   | Module name   | Lecturer in charge  |  |
|---|---|---|--|
| MT-A15-G  | Product and Precision Device<br>Engineering   | Prof. DrIng. habil. J. Lienig                             |  |
| Contents and  | tents and This module covers  |   |  |
| objectives  | 1 Fundamentals of Product Engi  | neering   |  |
|   | - Systematic solving of production tasks  |   |  |
|   | <ul> <li>Methods of product engineering</li> </ul>  |   |  |
|   | - Structural engineering process  |   |  |
|   | - Creativity techniques for finding solutions   |   |  |
|   | <ul> <li>Fault avoidance during product development</li> <li>Scope of duties for product engineers</li> </ul>   |   |  |
|   | 2 Design of Precision Devices   |   |  |
|   | - Planning, construction and fabrication of a precision-  |   |  |
|   | mechancis drive mechanism   |   |  |
|   | - Finding of solution variants  |   |  |
|   | - Dimension and devise of an optimal solution   |   |  |
|   | - Creation of the set of drawings   |   |  |
|   | - Fabrication of parts and assembly of the device group   |   |  |
|   | <ul> <li>Initiation of the device group and verification of<br/>functionality</li> </ul>  |   |  |
|   | Intended learning outcomes:   |   |  |
|   | Students completing this module are qualified to design<br>innovative solutions of precision devices. They are capable of<br>applying the concepts of product engineering and provide sets<br>of drawings.  |   |  |
| Modes of teaching<br>and learning   | 2 hours per week lectures, 4 hours per week practical lab courses, and self-study   |   |  |
| Prerequisites   | Comptences acquired in modules such as<br>Electronic Systems Design,<br>or equivalent.  |   |  |
| Requirements for<br>the award of ECTS<br>credit points  | The credit points are obtained by passing the module assess-<br>ment. This assessment consists of a written examination of 90<br>minutes and an assigment. With up to 5 registered students,<br>the written exam can be replaced by an oral individual exam of<br>30 min. Both elements of assessment must be passed. |   |  |
| ECTS credit points  | 7 ECTS credit points  |   |  |
| and grades The module grade is determined by the arithest both elements of assessment, i.e. the examinassignment. |   | d by the arithmetic mean of<br>e. the examination and the |  |
| Frequency   | annually, during the summer semester  |   |  |
| Workload  | 210 hours   |   |  |
| Duration  | 1 semester  |   |  |