

EXAM SCHEDULE Summer Semester 2019

For the time from:
8 July 2019 - 2 August 2019

Degree program:
IMSEIT/MSEIT

ATTENTION: Rules for Elective Modules (EM)

As a rule, exams are only offered for EM lectures that are read in the current semester (Summer semester 2019).

Students who want to rewrite an EM exam of a lecture which was read in the previous semester, please contact the lecturer by 12 June 2019 at the latest.

EXAM SCHEDULE SS 2019

For the week of:
8 July 2019

Degree program:
IMSEIT/MSEIT

8 July 2019

MONDAY

9 July 2019

TUESDAY

10 July 2019

WEDNESDAY

11 July 2019

THURSDAY

12 July 2019

FRIDAY

08:30

Optical communications

Lecturer: Chen
Major: Communications
Summer Semester Lecture
Exam number: 3040
Location: B11/4
Exam duration: 1 hour 30 minutes

12:30

Technical management (Project management and management processes)

Lecturer: Fromm
Major: All
Summer Semester Lecture
Exam number: 1021
Location: B11/1-4
Exam duration: 1 hour

Adv. information technology (High level languages + frameworks/Distributed syst.)

Lecturer: Rückle
Major: Automation
Winter Semester Lecture
Exam number: 2059
Location: C10/6.03
Exam duration: 3 hours

CMOS analog circuits

Lecturer: Hoppe
Major: Embedded and microelectronicis
Summer Semester Lecture
Exam number: 4060
Location: B11/3
Exam duration: 1 hour 30 minutes

Control of electrical drives & E-Mobility

Lecturers: Bauer/Wagner
Major: Power engineering
Summer Semester Lecture
Exam number: 5069
Location: C10/7.01
Exam duration: 2 hours

16:00

The different majors are marked in different shades of brown: All / Automation / Communications / Embedded and microelectronics / Power engineering

EXAM SCHEDULE SS 2019

For the week of:
15 July 2019

Degree program:
IMSEIT/MSEIT

15 July 2019

MONDAY

16 July 2019

TUESDAY

17 July 2019

WEDNESDAY

18 July 2019

THURSDAY

19 July 2019

FRIDAY

08:30

Advanced modulation and coding

Lecturers: Götze/Kuhn

Major: Communications

Winter Semester Lecture

Exam number: 3020

Location: C10/3.02

Exam duration: 1 hour 30 minutes

Microwave components and systems

Lecturers: Gaspard

Major: Communications

Summer Semester Lecture

Exam number: 3050

Location: B11/1+2

Exam duration: 1 hour 30 minutes

Complex digital architectures

Lecturer: Jakob

Major: Embedded and microelectronics

Summer Semester Lecture

Exam number: 4019

Location: C10/4.01+4.02

Exam duration: 1 hour 30 minutes

12:30

Information and simulation systems in industrial development and automation

Lecturers: Garrelts/Schnell

Major: Automation

Summer Semester Lecture

Exam number: 2069

Location: B11/2

Exam duration: 2 hours 15 minutes

Advanced embedded systems (Emb. operating systems/Adv. microcontroller architectures)

Lecturers: Fromm/Schaefer

Major: Embedded and microelectronics

Winter Semester Lecture

Exam number: 4049

Location: C10/6.03

Exam duration: 3 hours

Autonomous systems (Mobile robots/Task planning in unstructured environments)

Lecturers: Haid/Simons

Major: Automation

Winter Semester Lecture

Exam number: 2049

Location: C10/6.04

Exam duration: 3 hours

Advanced high voltage technology and theory of electric fields

Lecturers: Betz/Kurt

Major: Power engineering

Winter Semester Lecture

Exam number: 5059

Location: C10/4.02

Exam duration: 2 hours

14:15

The different majors are marked in different shades of brown: **All** / **Automation** / **Communications** / **Embedded and microelectronics** / **Power engineering**

EXAM SCHEDULE SS 2019

For the week of:
22 July 2019

Degree program:
IMSEIT/MSEIT

22 July 2019
MONDAY

23 July 2019
TUESDAY

24 July 2019
WEDNESDAY

25 July 2019
THURSDAY

26 July 2019
FRIDAY

08:30

Information networks
Lecturer: Chen/Gröschke
Major: Communications
Winter Semester Lecture
Exam number: 3030
Location: C10/4.01
Exam duration: 1 hour 30 minutes

Digital signal processing
Lecturers: Götze/Krauß
Major: Communications
Summer Semester Lecture
Exam number: 3019
Location: B11/4
Exam duration: 1 hour 30 minutes

12:30

**Power electronics and switching power supply
(Power electr./Switch-mode power supplies)**
Lecturers: Jakob/Weiner
Major: Power engineering
Summer Semester Lecture
Exam number: 5070
Location: B11/2
Exam duration: 2 hours

**Advanced automation (Event-discr. syst./
Intelligent automation for safe processes)**
Lecturers: Kleinmann/Simons
Major: Automation
Winter Semester Lecture
Exam number: 2029
Location: C10/6.02
Exam duration: 3 hours

**Power systems + control technology (Engi.
processes/Power syst. operational train.)**
Lecturer: Graf
Major: Power engineering
Winter Semester Lecture
Exam number: 5039
Location: C10/6.02
Exam duration: 2 hours

Signal processing hardware
Lecturer: Jakob
Major: Embedded and microelectronics
Winter Semester Lecture
Exam number: 4029
Location: C10/6.02
Exam duration: 1 hour 30 minutes

**Advanced robotics (Telemanipulators/
Model-based non-linear robot control)**
Lecturer: Koch/Weber
Major: Automation
Summer Semester Lecture
Exam number: 2039
Location: C10/4.02+4.03
Exam duration: 3 hours

16:00

The different majors are marked in different shades of brown: All / Automation / Communications / Embedded and microelectronics / Power engineering

EXAM SCHEDULE SS 2019

For the week of:
29 July 2019

Degree program:
IMSEIT/MSEIT

29 July 2019

MONDAY

30 July 2019

TUESDAY

31 July 2019

WEDNESDAY

1 August 2019

THURSDAY

2 August 2019

FRIDAY

08:30

Design and test of microelectronic systems

Lecturer: Schumann

Major: Embedded and microelectronics

Summer Semester Lecture

Exam number: 4059

Location: B11/1

Exam duration: 1 hour 30 minutes

Mobile and satellite communications

Lecturers: Chen/Schmiedel/Krauß

Major: Communications

Winter Semester Lecture

Exam number: 3060

Location: C10/6.04

Exam duration: 1 hour 30 minutes

Microelectronic systems

Lecturer: Schumann

Major: Embedded and microelectronics

Winter Semester Lecture

Exam number: 4039

Location: C10/6.02

Exam duration: 1 hour 30 minutes

12:30

Smart grids

Lecturer: Graf

Major: Power engineering

Summer Semester Lecture

Exam number: 5080

Location: C10/3.02+3.03

Exam duration: 2 hours

Advanced feedback control (Adaptive and learning control/Synth. of dynamic systems)

Lecturers: Schnell/Weigl-Seitz

Major: Automation

Summer Semester Lecture

Exam number: 2019

Location: D17/114-116

Exam duration: 2 hours 15 minutes

System design (Advanced programming techniques and engineering processes)

Lecturers: Fromm/Lipp

Major: All

Winter Semester Lecture

Exam number: 1039

Location: C10/3.01+3.02

Exam duration: 3 hours

14:15

The different majors are marked in different shades of brown: All / Automation / Communications / Embedded and microelectronics / Power engineering