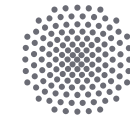


# TIK SERVICES



University of Stuttgart  
Germany

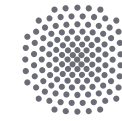
<https://www.tik.uni-stuttgart.de/en/services-a-z/>

[https://ilias3.uni-stuttgart.de/goto\\_Uni\\_Stuttgart\\_cat\\_2114195.html?lang=en](https://ilias3.uni-stuttgart.de/goto_Uni_Stuttgart_cat_2114195.html?lang=en)

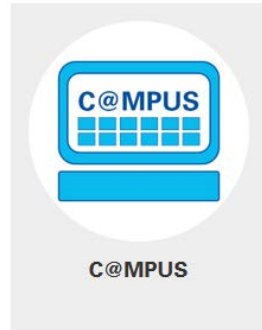
[https://stuvus.uni-stuttgart.de/wp-content/uploads/2021/10/CAMPUS\\_ILIAS\\_Einfuehrung\\_ESE\\_2021\\_v2.pdf](https://stuvus.uni-stuttgart.de/wp-content/uploads/2021/10/CAMPUS_ILIAS_Einfuehrung_ESE_2021_v2.pdf)

# TIK SERVICES

<https://www.tik.uni-stuttgart.de/en/services-a-z/>



University of Stuttgart  
Germany



[campus.uni-stuttgart.de](https://campus.uni-stuttgart.de)

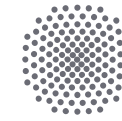


[ilias.uni-stuttgart.de](https://ilias.uni-stuttgart.de)



[mail.uni-stuttgart.de](https://mail.uni-stuttgart.de)

# TIK SERVICES



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Wi-Fi (eduroam)

eduroam



Git Hosting

github.tik.uni-stuttgart.de



Video conferences



unistuttgart.webex.com



Identity Management  
(SIAM)

siam.uni-stuttgart.de



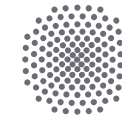
Laura Steiner's Personal Room

<https://unistuttgart.webex.com/meet/laura.steiner>

More ways to join

# TIK SERVICES

<https://www.tik.uni-stuttgart.de/en/services-a-z/>



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Germany

A blue login form with the title "Log in". It contains a "Username" input field, a "Password" input field with an eye icon, a "Log in" button, and a "Continue without login" button.

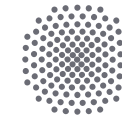
[campus.uni-stuttgart.de](https://campus.uni-stuttgart.de)

A login form for ILIAS. The header reads "University of Stuttgart — teaching & research online" and "Login to ILIAS". It features "Username \*" and "Password \*" input fields, a "\* Required" note, and a "Login" button.

[ilias.uni-stuttgart.de](https://ilias.uni-stuttgart.de)

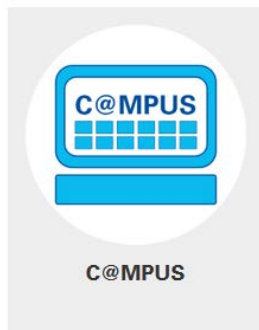
A login form for UniMail. The header includes "Universität Stuttgart UniMail" and "Exchange OWA Login Universität Stuttgart". It features a Microsoft Office 365 logo, a "Benutzerkennung kurz" input field with a hint "Login mit Benutzerkennung kurz z.B. ac123456", a "Passwort" input field, and a "Sign In" button.

[mail.uni-stuttgart.de](https://mail.uni-stuttgart.de)



## WHAT CAN YOU DO THERE?

- Activation of the student account
- **Registration for lectures**
- **Registration for exams**
- Retrieve certificates
- Status (timetable, semester fees, grades, registered exams)

A screenshot of the C@MPUS website interface. The header includes the University of Stuttgart logo and the text 'C@MPUS' with a 'Log in' button. The main content area features a large background image of a building and trees. The text reads: 'Welcome to C@MPUS, the Campus Management Portal of the University of Stuttgart' followed by a description of the portal's purpose. Below this, there are sections for 'Students and Employees' (with a login instruction), 'Applicants' (with registration instructions), and 'Without registering' (with information access instructions). A 'Further information' section points to documentation. A footer contains copyright and legal notices.

University of Stuttgart Germany C@MPUS Log in

**Welcome to C@MPUS,**  
**the Campus Management Portal of the University of Stuttgart**

which provides continuous IT Support to the administrative processes involved in academic affairs and teaching.

**Students and Employees**  
log in using your University of Stuttgart user account (ex. ac123456, st987654).

**Applicants**  
that do not already study or work at the University of Stuttgart will first need to [register](#).

Former students who wish to reapply but no longer have an active user account should [re-register](#) and then follow the instructions provided in the confirmation email.

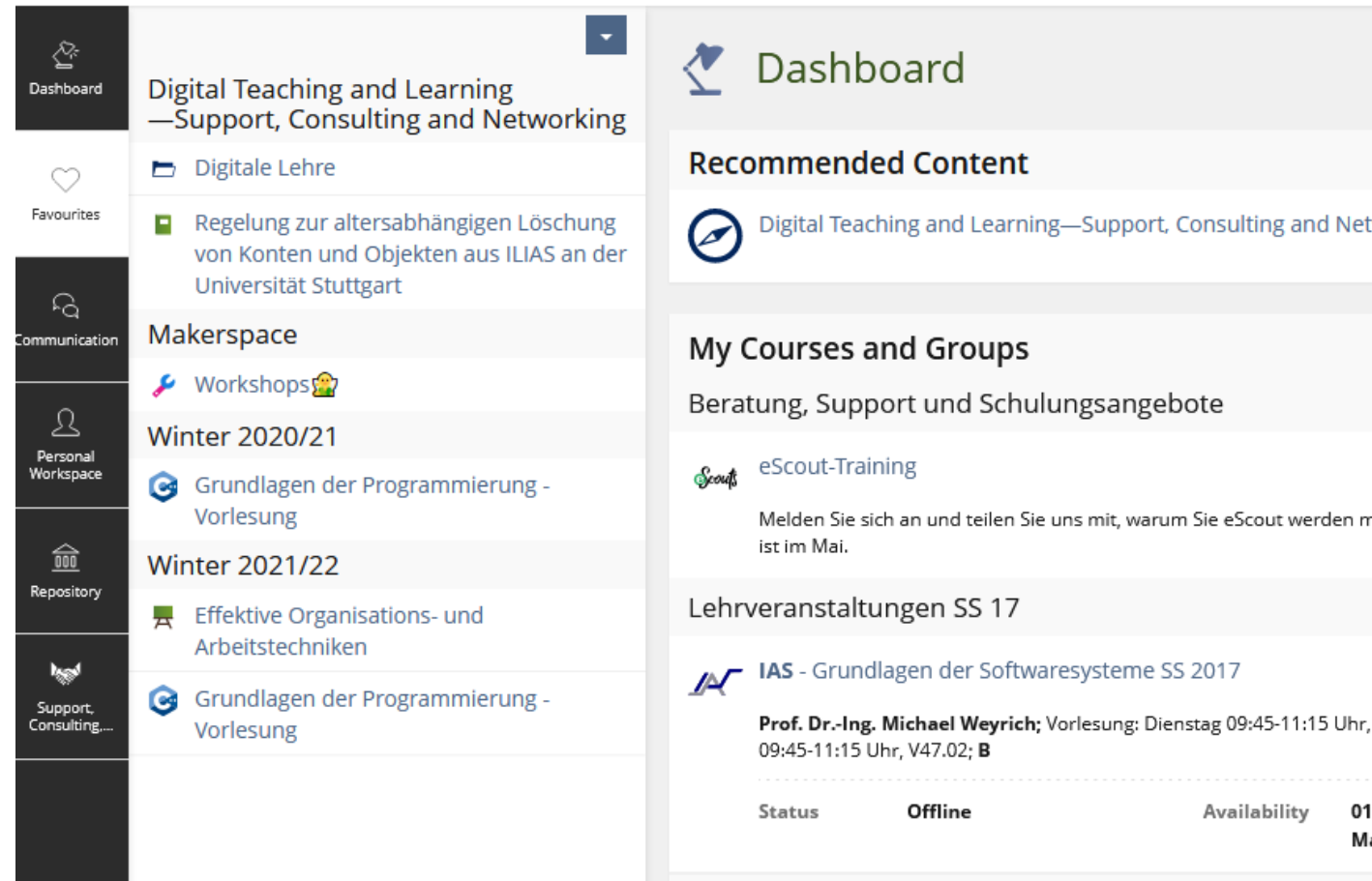
**Without registering**  
you can access detailed information about the courses offered at the University of Stuttgart.

**Further information**  
can be found in the documentation.

© 2022 CAMPUSonline. All rights reserved. | Documentation | Statement on accessibility | Privacy Notice | Legal Notice

## WHAT CAN YOU DO THERE?

- find course materials
- get news (NOT emails) from lecturers



The screenshot shows the ILIAS dashboard interface. On the left is a vertical navigation menu with icons for Dashboard, Favourites, Communication, Personal Workspace, Repository, and Support, Consulting,.... The main content area is titled "Digital Teaching and Learning – Support, Consulting and Networking" and contains several sections: "Digitale Lehre" with a link to "Regelung zur altersabhängigen Löschung von Konten und Objekten aus ILIAS an der Universität Stuttgart"; "Makerspace" with a link to "Workshops"; "Winter 2020/21" with a link to "Grundlagen der Programmierung - Vorlesung"; and "Winter 2021/22" with links to "Effektive Organisations- und Arbeitstechniken" and "Grundlagen der Programmierung - Vorlesung". On the right, there is a "Dashboard" section with "Recommended Content" (including "Digital Teaching and Learning—Support, Consulting and Net...") and "My Courses and Groups" (including "Beratung, Support und Schulungsangebote" and "eScout-Training" with a sub-message: "Melden Sie sich an und teilen Sie uns mit, warum Sie eScout werden m... ist im Mai."). Below these is "Lehrveranstaltungen SS 17" with a course entry for "IAS - Grundlagen der Softwaresysteme SS 2017" by Prof. Dr.-Ing. Michael Weyrich, with details: "Vorlesung: Dienstag 09:45-11:15 Uhr, 09:45-11:15 Uhr, V47.02; B". At the bottom right, a table shows "Status" as "Offline", "Availability" as "01", and "M..." as "M...".

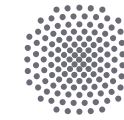
# MAIL

[mail.uni-stuttgart.de](mailto:mail.uni-stuttgart.de)

<https://www.tik.uni-stuttgart.de/en/support/service-manuals/e-mail/>



## WHAT CAN YOU DO THERE?

- get emails
- write emails (via student account)
- do redirection to another mail address
  
- or you don't use it..
- ... BUT THEN YOU SHOULD ...
  - REDIRECT (to another email)
  - CONFIGURE (real Mail-Program)

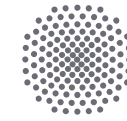


University of Stuttgart  
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### E-mail configuration for employees and students

	 
Thunderbird	▼
Outlook	▼
Apple Mail	▼
Android	▼
Iphone	▼
The e-mail client interfaces at a glance	▼
Setting up an e-mail redirection	▼

# MORE ABOUT C@MPUS

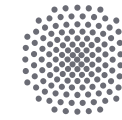


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**Registration for lectures**



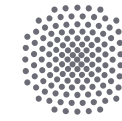
# C@MPUS - ACTIVATE STUDENT ACCOUNT



University of Stuttgart  
Germany

- registration for courses is only possible with student account (st-xxxx)
- after enrollment the student account can be activated

# C@MPUS - REGISTRATION FOR LECTURES



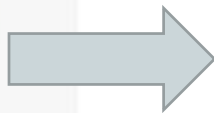
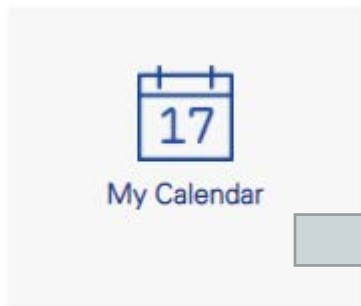
University of Stuttgart  
Germany

- Registration for Lectures or Exercises is no commitment to exam
- Registration for Lecture via campus.uni-stuttgart.de is needed to get access to lecture notes, recordings, exercises, hand-out-material, ..
- Registration for Lecture generates a personal time-table
- Register for Lecture to get informed (via email or ilias) in case of changes



☐ [759601] Deep learning, Lecture 📌

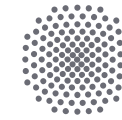
Lectures in acadamic year <span>◀ 2021/22 ▶</span>	Part	Lecturer (Assistant)	Place (1st session)	Time (1st session)
372111210 22S 4SH LE Deep Learning - Lecture with Exercise	➕	Yang B, Liao Y	PWR 47 - V 47.03 (PF47/EG/V 47.03)	<b>11.04.22</b> 15:45 - 17:15



Thursday, 14.04.2022	Friday, 15.04.2022
	Karfreitag
➕ Deep Learning - Lecture with Exercise PWR 47 - V 47.03 (PF47/EG/V regular class: Lecture with	

campus.uni-stuttgart.de

# CORE MODULES



University of Stuttgart  
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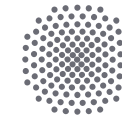
- some lectures are only in winter, some only in summer
- the **choice of major** is made in the folder structure of [campus.uni-stuttgart.de](https://campus.uni-stuttgart.de)

Node filter-Name
[-] [992-2019] Electrical Engineering
[-] ▲ [100] Core Modules
[+] ▲ [101] Major Smart Systems and Processing
[+] ▲ [102] Major Communication Systems
[+] ▲ [103] Major Electromagnetics Applications
[+] ▲ [104] Major Smart Systems
[+] ▲ [105] Major Nano and Opto Electronics
[+] ▲ [106] Major Power-Electronic Systems and Technologies

Collect 36 ECTS in Core Modules  
(in your chosen major!)

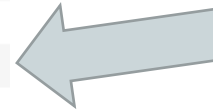
			Term (Summer)
			Master Thesis
			30 CP
Core Module EENG 1 6 CP	Core Module EENG 3 6 CP	Core Module EENG 5 6 CP	
Core Module EENG 2 6 CP	Core Module EENG 4 6 CP	Core Module EENG 6 6 CP	
6 CP	6 CP	6 CP	
Supplementary Module 6 CP	Supplementary Module Key Competences 3 CP	Research Project 15 CP	
Supplementary Module 6 CP	Master Lab Course 6 CP		
<b>Sum: 30 CP</b>	<b>Sum: 27 CP</b>	<b>Sum: 33 CP</b>	<b>Sum: 30 CP</b>
Total count for credit points (CP): 120			
(University of Stuttgart, Version 01.10.2018)			
Legend: <span style="display: inline-block; width: 15px; height: 10px; background-color: #f4a460; border: 1px solid black;"></span> Core Modules		<span style="display: inline-block; width: 15px; height: 10px; background-color: #ffff00; border: 1px solid black;"></span> Supplementary Modules	
<span style="display: inline-block; width: 15px; height: 10px; background-color: #add8e6; border: 1px solid black;"></span> Key Competences (non-technical)		<span style="display: inline-block; width: 15px; height: 10px; background-color: #90ee90; border: 1px solid black;"></span> Master Thesis	

# COMMIT TO MAJOR



- the **choice of major** is made in the folder structure of campus.uni-stuttgart.de
- students must commit to an area of specialization when first registering for an examination in a core module

Node filter-Name	rec. sem.	Credits	WF	Results	Sel
<input type="checkbox"/> [992-2019] Electrical Engineering		120	1		
<input type="checkbox"/> ▲ [100] Core Modules			1		
<input type="checkbox"/> ▲ [101] Major Smart Information Processing			1		<input type="checkbox"/> w
<input type="checkbox"/> ▲ [102] Major Communication Systems			1		<input type="checkbox"/> w
<input type="checkbox"/> ▲ [103] Major Electromagnetics Applications			1		<input type="checkbox"/> w
<input type="checkbox"/> ▲ [104] Major Smart Systems			1		<input type="checkbox"/> w
<input type="checkbox"/> ▲ [105] Major Nano and Opto Electronics			1		<input type="checkbox"/> w
<input type="checkbox"/> ▲ [106] Major Power-Electronic Systems and Technologies			1		<input type="checkbox"/> w



don't miss Examination registration deadline:  
2022, June 02

## Registration period

SuSe 2022	WiSe 2022/23
May 11 to June 02, 2022	Nov. 16 to Dec. 08, 2022

# SUPPLEMENTARY MODULES



- big list
- check out that the course language is really english
- Instead of one lecture with 6 ECTS you can also take two when both have 3 ECTS
- up to two modules with max. 12 ECTS can be taken from bachelor catalogue (only when not part of own bachelor)
- up to 12 ECTS can be taken from other master's degree programs (requires agreement from the chairperson of the Examination Board)
- some lectures are only in winter, some only in summer

- ▲ [200] Supplementary Modules
- + ▲ [201] Elective Modules
- + ▲ [202] Elective Modules from Bachelor ETIT

Collect 30 ECTS in Elective Modules

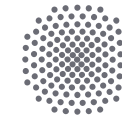
1. Term (Winter)	2. Term (Summer)	3. Term (Winter)	4. Term (Summer)
Core Module EENG 1 6 CP	Core Module EENG 3 6 CP	Core Module EENG 5 6 CP	Master Thesis 30 CP
Core Module EENG 2	Core Module EENG 4	Core Module EENG 6	
Supplementary Module 6 CP	Supplementary Module 6 CP	Supplementary Module 6 CP	
Supplementary Module 6 CP	3 CP	15 CP	
Supplementary Module 6 CP	Master Lab Course 6 CP		
Sum: 27 CP		Sum: 33 CP	Sum: 30 CP

Total count for credit points (CP): 120

Legend:  Core Modules  Supplementary Modules  Key Competences (non-technical)  Master Thesis

(University of Stuttgart, Version 01.10.2018)

# KEY QUALIFICATIONS RELATED TO THE SUBJECT



- some only in winter, some only in summer, some in both
- done in small groups, can be "fully booked"

▲ [400] Key Qualifications Related to the Subject

☐ M [76640] Master Lab Course

☑ P [76641] Master Lab Course

☑ LV [766401] Lab course

372201910 22S 4SH PT Master Lab Course "Microwave Components"	⊕	Hesselbarth J	siehe Anmerkungen	<b>13.04.22</b> 13:30 - 17:15
372203510 22S 4SH PT Master Lab Course "Dynamic and Application-Oriented Measurement Techniques for Fast-Switching Power Transistors"	⊕	Kallfass I, Hückelheim J	Ort nicht in C@MPUS	<b>04.04.22</b> 10:00 - 11:00
372203710 22S 4SH PT Master Lab Course "Multimedia Communications"	⊕	Brink S, Bauhofer M, Euchner F, Fuchs E, Gauger M	siehe Anmerkungen	<b>21.04.22</b> 14:00 - 17:00
372203910 22S 4SH PT Master Lab Course "MRT Hardware Design"	⊕	Anders J, Bürkle H, Dreyer F	PWR 47 - IIS Labor Fachpraktikum (PF47/04/4.125)	<b>25.04.22</b> 14:00 - 17:00

Pass ONE Master Lab course

1. Term (Winter)	2. Term (Summer)	3. Term (Winter)	4. Term (Summer)
Core Module EENG 1 6 CP	Core Module EENG 3 6 CP	Core Module EENG 5 6 CP	Master Thesis 30 CP
Core Module EENG 2 6 CP	Core Module EENG 4 6 CP	Core Module EENG 6 6 CP	
Supplementary Module 6 CP	Supplementary Module 6 CP	Supplementary Module 6 CP	
Supplementary Module 6 CP	Supplementary Module Key Competences 6 CP	Research Project 15 CP	
Supplementary M 6 CP	Master Lab Course 6 CP		
<b>Sum: 30 CP</b>		<b>Sum: 33 CP</b>	<b>Sum: 30 CP</b>
Total count for credit points (CP): 120			
(University of Stuttgart, Version 01.10.2018)			
Legend:			
Core Modules		Supplementary Modules	
Key Competences (non-technical)		Master Thesis	

# INTERDISCIPLINARY KEY QUALIFICATIONS

1st registration phase: March 07 - March 21, 2022

1st assignment phase: March 22 - March 23, 2022

2nd registration phase: March 24 - March 30, 2022

2nd assignment phase: March 31 - April 01, 2022

Deregistrations are possible until May 15, 2022.

## Note:

- ❖ **Registration period** differs from general Lecture registration period
- ❖ most of them are in small groups

- Information on Registration Process for interdisciplinary Key Qualifications (füSQ):

<https://www.izus.uni-stuttgart.de/en/itap/campus/co-documentation>

- <https://www.zlw.uni-stuttgart.de/fuesq/>

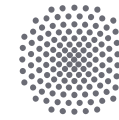
[Here you can find all FÜSQ-Courses in SoSe 2022 in English language.](#)

Note: Please always consider your examination regulations when making your selection.

Pass ONE interdisciplinary Key Qualification.

1. Term (Winter)	2. Term (Summer)	3. Term (Winter)	4. Term (Summer)
Core Module EENG 1 6 CP	Core Module EENG 3 6 CP	Core Module EENG 5 6 CP	Master Thesis 30 CP
Core Module EENG 2 6 CP	Core Module EENG 4 6 CP	Core Module EENG 6 6 CP	
Supplementary Module	Supplementary Module	Supplementary Module	
			6 CP
Supplementary M	Supplementary Module Key Competences 3 CP	Research Project	
			15 CP
Supplementary M	Master		
			6 CP
			6 CP
<b>Sum: 30 CP</b>	<b>Sum: 27 CP</b>	<b>Sum: 33 CP</b>	<b>Sum: 30 CP</b>
Total count for credit points (CP): 120			
(University of Stuttgart, Version 01.10.2018)			
Legend: <span style="display: inline-block; width: 15px; height: 10px; background-color: #f4a460; border: 1px solid black;"></span> Core Modules		<span style="display: inline-block; width: 15px; height: 10px; background-color: #ffff00; border: 1px solid black;"></span> Supplementary Modules	
<span style="display: inline-block; width: 15px; height: 10px; background-color: #a2e4e4; border: 1px solid black;"></span> Key Competences (non-technical)		<span style="display: inline-block; width: 15px; height: 10px; background-color: #90ee90; border: 1px solid black;"></span> Master Thesis	

# RESEARCH PROJECT AND MASTER THESIS



- Research Project and Master Thesis are committed by professor
- "job offers" via companys are neither regarded as legal research projects nor master thesis.

[80040] Research Project Electrical Engineering and Information Technology  
 [80041] Research Project Electrical Engineering and Information Technology

Lectures and Examinations in academic year	Part/Exam	Lecturer (Assistant)	Place (1st session)	Time (1st session)
2021/22				
8004100000 21W 05H EX Research Project Electrical Engineering and Information Technology				
8004100000 22S 05H EX Research Project Electrical Engineering and Information Technology				

[80050] Master Thesis Electrical Engineering and Information Technology  
 [80051] Master Thesis Electrical Engineering and Information Technology

Lectures and Examinations in academic year	Part/Exam	Lecturer (Assistant)
2021/22		
8005100000 21W 05H EX Master Thesis Electrical Engineering and Information Technology		
8005100000 22S 05H EX Master Thesis Electrical Engineering and Information Technology		

Get in contact with professor, look at website or at "posters" on walls to find thesis - subject

1. Term (Winter)	2. Term (Summer)	3. Term	
Core Module EENG 1 6 CP	Core Module EENG 3 6 CP	Core Module EENG 5 6 CP	Master Thesis 30 CP
Core Module EENG 2 6 CP	Core Module EENG 4 6 CP	Core Module EENG 6 6 CP	
Supplementary Module 6 CP	Supplementary Module 6 CP	Supplementary Module 6 CP	
Supplementary Module 6 CP	Supplementary Module Key Competence 3 CP	Research Project 15 CP	
Supplementary Module 6 CP	Master Lab Course 6 CP		
<b>Sum: 30 CP</b>	<b>Sum: 27 CP</b>	<b>Sum: 33 CP</b>	<b>Sum: 30 CP</b>

Total count for credit points (CP): 120

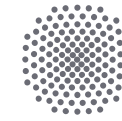
(University of Stuttgart, Version 01.10.2018)

Legend:

- Core Modules
- Supplementary Modules
- Key Competences (non-technical)
- Master Thesis



# C@MPUS - MORE...



University of Stuttgart  
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- Additional Course
- 3rd Attempts (counter for "second retakes" / 3rd Attempts)

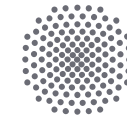
[-] [992-2019] Electrical Engineering
+ ▲ [100] Core Modules
+ ▲ [200] Supplementary Modules
+ ▲ [400] Key Qualifications Related to the Subject
+ ▲ [900] Interdisciplinary Key Qualifications
+ M [80050] Master Thesis Electrical Engineering and Information Technology
+ M [05-052501] Additional Course: Electrical Engineering (voluntary, no ECTS, no examination, no certificate entry)
▲ [DV] 3rd Attempts



(3) Eine zweite Wiederholung von Prüfungsleistungen ist nur in zwei Fällen zulässig. Eine zweite Wiederholung der Masterarbeit ist unzulässig.

(3) A student may only be retaken for a second time for one of two reasons. It is not permitted to retake the master's thesis twice.

# HELP?



University of Stuttgart  
Germany



TIK – Technical Services for Information and Communication

## User Helpdesk

A personal point of contact for employees and students can be found in the TIK Helpdesk.

### User account support

**Students** with password questions about their user account should come **in person** with a **valid student ID** and a **valid semester card**. Telephone support or representation by third parties is not possible.

### Opening hours

<https://www.tik.uni-stuttgart.de/en/support/user-helpdesk/>

ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY