



**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://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



ilias.uni-stuttgart.de



#### mail.uni-stuttgart.de

### **TIK SERVICES**



**University of Stuttgart** Germany



# TIK SERVICES

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

Log in		
Username		
Password	0	
Log in		
Continue without login		

campus.uni-stuttgart.de

University of Stuttgart — teaching & research online
Login to ILIAS
Username *
Password *
* Required
Login

ilias.uni-stuttgart.de



**University of Stuttgart** Germany

Exchange OWA I	ogin Universität Stuttgart	
	0	
Benutzerkennung	kurz	
Login mit Benutzerke	nung kurz. z.B. ac123456	
Passwort		

mail.uni-stuttgart.de

# C@MPUS

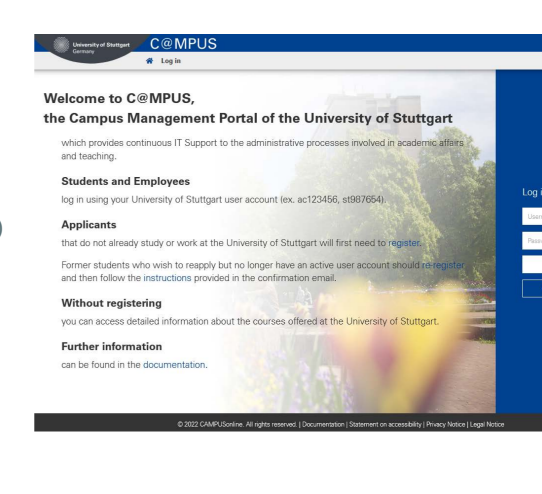
#### campus.uni-stuttgart.de

#### 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)











ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY

### ILIAS ilias.uni-stuttgart.de



**University of Stuttgart** Germany

### WHAT CAN YOU DO THERE?

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



#### ILIAS for teaching and learning – University of Stuttgart 💳 Universität Stuttgart Ë ⋌ Dashboard Digital Teaching and Learning Dashboard -Support, Consulting and Networking **Recommended Content** Digitale Lehre $\bigcirc$ Favourites Regelung zur altersabhängigen Löschung Digital Teaching and Learning—Support, Consulting and Net Ø von Konten und Objekten aus ILIAS an der Universität Stuttgart 5 Makerspace mmunicatior My Courses and Groups 🔑 Workshops 🈭 Beratung, Support und Schulungsangebote 2 Winter 2020/21 Personal Scout eScout-Training Workspace Grundlagen der Programmierung -Vorlesung Melden Sie sich an und teilen Sie uns mit, warum Sie eScout werden n ist im Mai. 盦 Winter 2021/22 Repository Lehrveranstaltungen SS 17 💂 Effektive Organisations- und Arbeitstechniken IAS - Grundlagen der Softwaresysteme SS 2017 1 Grundlagen der Programmierung -Support, Prof. Dr.-Ing. Michael Weyrich; Vorlesung: Dienstag 09:45-11:15 Uhr, Consulting Vorlesung 09:45-11:15 Uhr, V47.02; B Status Offline Availability М

### MAIL 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)
- b do redirection to another mail address
- ➢ or you don't use it..
- ➢ ... BUT THEN YOU SHOULD ...
  - > REDIRECT (to another email)
  - CONFIGURE (real Mail-Program)







#### 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



**University of Stuttgart** Germany

**Registration for lectures** 

# C@MPUS - ACTIVATE STUDENT ACCOUNT



> 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

🔃 [759601] Deen learning Lecture

> Register for Lecture to get informed (via email or ilias) in case of changes

	luic				•
Lectures in acadamic year 🔳 20	21/22 ▶	Lecturer Part (Assistant)	Place (1st session)	Time (1st session)	
372111210 22S 4SH LE Deep I	earning - Lectur	e 🕣 Yang B, Liao	PWR 47 - V 47.03	<b>11.04.22</b> 15:45 -	
with Exercise		Y	(PF47/EG/V 47.03)	17:15	
17 My Calendar		Fhursday, 14.04.2022	Friday, 15.04.2022		
		Ка	rfreitag		
npus.uni-stuttgart.de	Le PV	Deep Learning - cture with Exercise VR 47 - V 47.03 (PF47/EG/V- zular class: Lecture with		ELECTRICAL ENGINE	ERING AND INFORMATION TECHNOLO



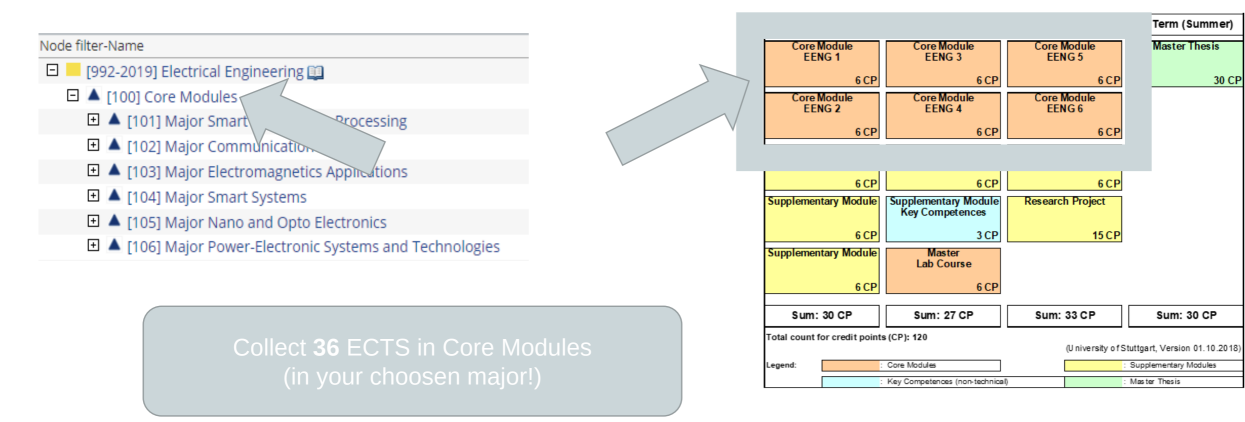
# **CORE MODULES**





University of Stuttgart Germany

- > 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



# 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
🗉 📒 [992-2019] Electrical Engineering 📖	120	1	
🗖 🔺 [100] Core Modules		1	()
된 🔺 [101] Major Smart Information Processing		1	w
🗉 🔺 [102] Major Communication Systems		1	□w
🛨 🔺 [103] Major Electromagnetics Applications		1	w
🕀 🔺 [104] Major Smart Systems		1	□w
王 🔺 [105] Major Nano and Opto Electronics		1	w
[106] Major Power-Electronic Systems and Technologies		1	□w

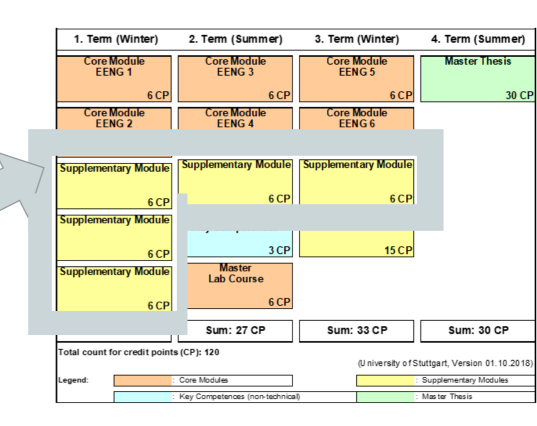
SuSe 2022	WiSe 2022/23
May 11 to June 02,	Nov. 16 to Dec. 08,
2022	2022

# SUPPLEMENTARY MODULES





**University of Stuttgart** Germany



- ➢ 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 fro the chairperson of the Examination Board)
- > some lectures are only in winter, some only in summer
- ▲ [200] Supplementary Modules
- 🛨 🔺 [201] Elective Modules

Collect **30** ECTS in Elective Modules

# KEY QUALIFICATIONS RELATED TO THE SUBJECT



**University of Stuttgart** Germany

- 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
- 🗆 🔟 [76640] Master Lab Course
  - 🗄 🕑 [76641] Master Lab Course
  - 王 🕔 [766401] Lab course

372201910 225 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 225 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 (Win	ter)	2. Term (Summer)	3. Term	(Winter)	4. Term (Summer)
Core Module EENG 1	e	Core Module EENG 3		Nodule IG 5	Master Thesis
	6 CP	6 CP		6 C P	30 CP
Core Module EENG 2	9	Core Module EENG 4		Nodule IG 6	
	6 CP	6 CP		6 C P	
Supplementary M	odule	Supplementary Module	Supplemen	tary Module	
	6 CP	6 CP		6 C P	
	dule	Supplementary Module Key Competences	Researc	h Project	
	7			15 C P	
Supplementary M	]	Master Lab Course			
		6 CP			
Sum: 30 CF			Sum:	33 C P	Sum: 30 CP
Total count for cred	lit points	(CP): 120		(University of S	Stuttgart, Version 01.10.2018)
Legend:	:	Core Modules			: Supplementary Modules
	:	Key Competences (non-technical	)		: Master Thesis

#### campus.uni-stuttgart.de

#### ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY

# 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

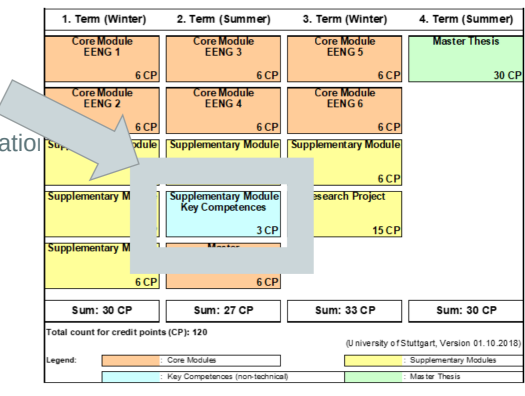
- most of them are in small groups
- Information on Registration Process for interdisciplinary Key Qualifications (füSQ): https://www.izus.uni-stuttgart.de/en/itap/campus/co-documentation

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.



#### ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY

# RESEARCH PROJECT AND MASTER THESIS

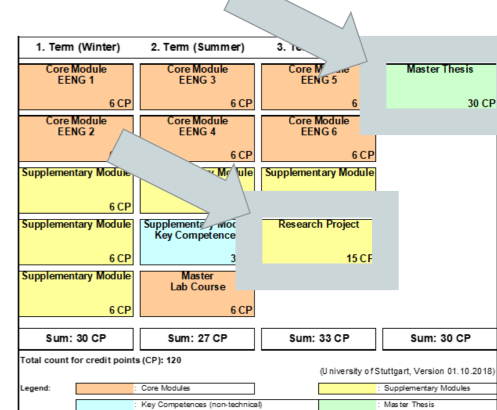


**University of Stuttgart** Germany

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

Lectures and Examinations in acadamic year (4) 2021/22 (>>	P;	art/Exam	Lecturer	Place (1st	Tin
	12		(Assistant)	session)	ses
8004100000 21W 0SH EX Research Project Electrical Engine Information Technology	ering and	×			
8004100000 225 0SH EX Research Project Electrical Enginee Information Technology	ering and	×			
[80050] Master Thesis Electrical Engineering and Information Tec [80051] Master Thesis Electrical Engineering and Information T Lectures and Examinations in acadamic year (12021/22)		Lectu am (Assis			
[80051] Master Thesis Electrical Engineering and Information	Technology Part/Ex	am			

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



#### campus.uni-stuttgart.de

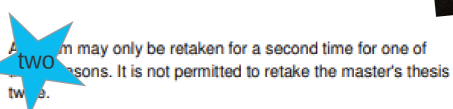
# C@MPUS - MORE...

- Additional Course
- > 3rd Attempts (counter for "second retakes" / 3rd Attempts)

#### 🗉 📒 [992-2019] Electrical Engineering 🛄

- ∃ ▲ [400] Key Qualifications Related to the Subject
- ⊞ 
   [80050] Master Thesis Electrical Engineering and Information Technology
- ☑ [05-052501] Additional Course: Electrical Engineering (voluntary, no ECTS, no examination, no certificate entry)
- [DV] 3rd Attempts

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









## HELP?





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/