Selin Aydin Academic advisor for SSE

#### Introduction to the Master Software Systems Engineering (SSE) Winter semester 2024/2025, 4<sup>th</sup> October 2024



Slides will later be uploaded to: https://sc.informatik.rwth-aachen.de/de/einfuehrungsveranstaltungen-fuererstis-im-wintersemester-2024-25/



SSE master program website: https://sc.informatik.rwth-aachen.de/master-sse/



## SSE master program coordination team

• Head of program: Prof. Gerhard Lakemeyer, Ph.D.



- Academic advisor: Selin Aydin
  - -E-Mail: sse@cs.rwth-aachen.de (thoroughly read the website before contacting us!)
  - -Website: https://sc.informatik.rwth-aachen.de/master-sse/



#### SSE master program website

Many of the subsequently presented pieces of information can be found on the SSE website: <u>https://sc.informatik.rwth-aachen.de/master-sse/</u>







#### What can you expect from the introduction?

- 1. SSE master program overview
- 2. Registering for courses (lectures and exercises)
- 3. Registering for exams in RWTHonline
- 4. How to find courses for your SSE studies
- 5. Seminar(s), lab course, DoC, and master thesis
- 6. Conditions (German: Auflagenfächer)
- 7. Transfer of credits (possibility to speed up your SSE studies)
- 8. Personal academic advisor
- 9. Extension of residence permit
- 10. Institutions relevant to SSE students
- 11. Other useful information



SSE master program overview



### Goals of the SSE master program

- Provide you with an in-depth education in Software Systems Engineering
- Allow you to specialize by choosing
  - from many elective subjects (some restrictions apply)
  - -one or two of many seminar(s),
  - one of many lab courses,
  - a depth area oral colloquium (oral examination) in a selection of courses
  - a master thesis topic in one of many research areas
- Prepare you for more responsibilities in future jobs
  - Ideation and leadership qualities
  - More conceptual knowledge, less focus on implementation work
- Qualify you for a PhD



## SSE master program overview

- Is a 4 semester / 120 ECTS credit points program
  - ECTS credit points are reflecting a course's workload
  - 30 ECTS credit points are the workload for one semester full-time studying
- There is no pre-defined curriculum  $\Rightarrow$  you are responsible for your own for own studies!
- There are only few mandatory courses & restrictions
- Your studies are regulated by
  - the latest <u>SSE master examination regulations</u>\* (German: "Master-Prüfungsordnung (MPO)")
  - the latest <u>common examination regulations</u>\* for bachelor & master programs (German: "Übergreifende Prüfungsordnung (ÜPO)")

\*official document only available in German



## SSE master program overview (cont'd)

• Structure of study program

Courses	Credit points
Elective courses	72
Seminar	4
Lab course	7
Depth-area Oral colloquium (DO	C) 3
German language course	4
Online course "Scientific Integrity	
Master thesis	30
	120

<u>SSE curriculum / offered</u> <u>courses in RWTHonline</u> (switch to english in the upper right corner)



#### Restrictions on choosing courses

• SSE's elective courses are divided in five subject areas:

Theoretical Foundations of SSE	12-35 credit points	Elective courses catalog "Core subjects" catalog
Communication	0-35 credit points	Elective courses catalog
Data- & Information Management	0-35 credit points	Elective courses catalog
Applied Computer Science	0-35 credit points	Elective courses catalog
Software Engineering	16-35 credit points	Elective courses catalog "Core subjects" catalog

#### SSE curriculum / offered courses in RWTHonline

(switch to english in the upper right corner)



## Restrictions on choosing courses (cont'd)

- For the subject area "Theoretical Foundations of SSE"
  - -You must pass at least two courses in the "core subjects" catalog for 12 CPs
- For the subject area "Software Engineering"
  - -You must pass at least two courses in the "core subjects" catalog for 12 CPs
  - -You must pass the exam on Software Project Management for 4 CPs
- Credit points exceeding the maximum of 35 credits per subject area are not counted for your SSE master
- Not counted towards the subject area's 35 CPs limit
  - the first seminar (an optional second seminar is counted!)
  - -the lab course
  - the depth area oral colloquium
  - the master thesis



#### Some more options / information

- Optionally, you can complete a second seminar
  - replaces a 4 CP elective course
  - the second seminar counts towards the subject area's 35 CPs limit!
- Most courses
  - are either 4 or 6 credit point courses
  - have a lecture and an exercise (often with a separate RWTHonline registration!)
- The courses' exams are usually at the end of the semester Two exams per year, usually both at end of the same semester
- Exam types (decided by teachers)
  - written (60 to 120 minutes)
  - oral (15 to 45 minutes)
- Requirements for exam admission
  - teachers can decide on exam admission criteria (e.g., minimum score in assignments or passing a midterm exam)
  - exam admissions are only valid for one year



### Some more options / information (cont'd)

- Note when choosing the course "Implementation of databases"
  - -it is part of two catalogs:
    - Subject area "Software Engineering" > Core Subjects Software Engineering (<u>most students want this</u> in order to complete their core subjects in the subject area "Software Engineering")
    - Subject area "Data and Information Management"
  - -make sure to choose the correct assignment during the exam registration



#### German language course

- Mandatory course
- German course offered by RWTH Aachen University's language center
  - Courses are offered every semester (there may be additional courses in the lecturefree time)
  - -You need to pass one <u>4 hours a week-course</u> (= a "4 SWS" course)
  - Since this German course is a mandatory course for your studies, there are <u>no fees</u> (unless you do not attempt or do not learn and fail repeatedly)
  - If you already started to learn German, you must take a placement test to access higher level German courses
  - More information & registration via the language center's website
- German-proficient students / native speakers (proof needed!) can take another non-SSE course for 4 gradit points of replacement Course registration deadline for this winter term: 07.10.2024



#### An exemplary (!) curriculum structure

Semester	Winter / summer ter	m CP	Schedule
1 <sup>st</sup> semester	winter term	28	<ul> <li>a core subject from the subject area "theoretical foundations of software systems engineering", 6 CP</li> <li>a core subject from the subject area "software engineering", 6 CP</li> <li>2 elective courses, 2 x 6 = 12 CP</li> <li>German course, 4 CP</li> <li>Online course "<u>Scientific Integrity</u>"</li> </ul>
2 <sup>nd</sup> semester	summer term	30	<ul> <li>a core subject from the subject area "theoretical foundations of software systems engineering", 6 CP</li> <li>3 elective courses, 2 x 6 and 1 x 4 = 16 CP</li> <li>software project management lecture, 4 CP</li> <li>(first) seminar, 4 CP</li> </ul>
3 <sup>rd</sup> semester	winter term	32	<ul> <li>a core subject from the subject area "software engineering", 6 CP</li> <li>2 elective courses, 2 x 6 = 12 CP</li> <li>second seminar or an elective course, 4 CP</li> <li>lab course, 7 CP</li> <li>depth-area oral colloquium, 3 CP</li> </ul>
4 <sup>th</sup> semester	summer term	30	• master thesis + master thesis colloquium, $27+3 = 30$ CP
CP = credit points			



Registering for courses (lectures and exercises)



#### RWTHonline

- RWTHonline (<u>https://online.rwth-aachen.de</u>)
  - Campus management system of RWTH Aachen University
  - Enables you to
    - browse your study program's structure (as defined by the examination regulations)
    - browse for courses (more detailed course descriptions are often on the respective chair's website)
    - register & deregister for courses and their exams
    - access your grades of completed courses
    - access studying fee payment status
    - download important documents
  - RWTH Aachen University provides manuals for using RWTHonline <u>https://wiki-intern.rwth-aachen.de/display/RD/Manuals+for+Students</u>



#### Registering for lectures & exercises in RWTHonline (lecture/exercise)

- You need to register for each lecture and each exercise via RWTHonline
- With the registration you
  - usually get access to a <u>RWTHmoodle</u> course room providing all learning materials (slides, exercise sheets, lecture recordings, ...)
  - most courses' lecture dates and meetings are added to your calendar in RWTHonline
  - you receive announcements by the course's teachers
- Registration period
  - there is no unified registration period
  - each course can have individual registration periods ⇒ check registration periods of interesting courses timely!
- What if I cannot register for a course in RWTHonline?
  - maybe the teacher has not yet set up the registration (contact the teacher)
  - or registration is done outside of RWTHonline (study the course descriptions)
- Try to attend the courses' first lecture to receive organizational information!



Registering for exams in RWTHonline



## Registering for exams in RWTHonline

- Registering for lectures & exercises in RWTHonline only allows you to participate in a course
- Exams require a separate registration (= separate from lectures & exercises)!
- Exam dates
  - Most computer science courses offer two exam dates per semester
  - Both dates are usually at the end of the semester within a few weeks
  - Only possible to register for one exam date at a time (in doubt, register for the first one)
- Exam registration window
  - Usual window for 1<sup>st</sup> exam in winter terms: <u>1<sup>st</sup> October to 15<sup>th</sup> January</u>
  - Usual window for 2<sup>nd</sup> exam: till 7 days before exam date
  - Carefully check dates for each course as deadlines might differ for some courses
  - Take note of announcements
  - Do not forget the exam registration! Late registrations are generally not possible!



## Deregistering from exams

- <u>Deregistration</u> from exams
  - Usually, possible until three working days before the exam date
- Not taking an exam because of illness
  - a medical certificate must be issued by a doctor on the day of the exam
  - must be handed in to the central examination office at latest on the third working day after the respective exam
  - missing a registered exam without medical certificate counts as fail
- See also registration cancellation and withdrawal website



### Failing exams / exam attempts

- Limit of attempts
  - -You can take each exam at most three times!
  - If you fail a course three times, you cannot complete that course any more
  - If failing a course would end your studies, you can take an oral supplementary examination (a <u>special fourth attempt</u> that <u>you must apply for in time</u>)
- Exam registration
  - -You need to actively register for every exam attempt on your own!
  - If you fail an exam attempt or deregister from it (before the deadline or by providing a medical certificate if you are ill), you need to actively register for another attempt
  - You can only register for a 2<sup>nd</sup> exam attempt once the results of the 1<sup>st</sup> exam attempt are published



How to find courses for your SSE studies



#### How to find courses for your SSE studies

- There are many ways to find courses:
  - 1. Browse RWTHonline's semester course list for the SSE master program
  - 2. Browse RWTHonline's curriculum support for the SSE master program
  - 3. Browse RWTHonline's semester plan support for the SSE master program
  - 4. Have a look at the websites of the chairs and research groups of the <u>computer</u> <u>science department</u> (see <u>list of research areas</u>)
  - 5. Watch the elective course presentation videos
  - 6. For a more comprehensive overview of all courses, there is also an <u>unofficial</u> <u>course overview website</u> created by one of our students
- Get an impression first
  - 1. In the beginning of a semester, attend a variety of courses (more than you need)
  - 2. After a few lectures, decide on a selection of courses you want to complete



#### How to find courses for your SSE studies – Option 1

#### You can browse RWTHonline's semester's course list

RWTHONline	RWTHAACHEN RWTHONline	
😤 Home	A Courses	
Snow only Fa	All courses My courses My Bookmarked Courses	
All applications	Term     Curriculum     Organisation       2     2021 W     Software Systems Engineering [2011],     RWTH Aachen University	
<b>Y</b> Filter by application title	Software Systems Engineering [2011],	
Applications Courses	Software Systems Engineering [2011], Master (1-Subject)	
Documents Examination Regulations	4 12.22387 Advanced Internet Technology (Exercise) ☆ Discover courses	
SIZ Language Center Modules	Lecturer: 💄 Fink, Ina Berenice	
My Course Evaluations Resource Occupancy	12.12522 Advanced Internet Technology (Lecture) 🏠 L   3 SWS	
	Lecturer: 🚨 Wehrle, Klaus	



#### How to find courses for your SSE studies – Option 2

#### You can browse RWTHonline's curriculum support

	88 079 Computer Science (HG-NRW/2009, Master programme, current)	
	Curriculum Academic year 2018/19	GO TO Display Node Academ
Courses	Node-Name	Node-Name
Examination Regulations	2 + Wahlpflichtbereiche C + Anwendungsfach C = + Anwendungsfach C = + Praktikum, Seminare, Schwerpunkt-Kolloquium C = + Masterarbeit C = + Masterarbeit C = + Masterarbeit C = + + Masterarbeit C = + + + Masterarbeit C = + + + + + + + + + + + + + + + + + +	[2009] Informatik     [2009] Informatik
Modules		<ul> <li>+ Software und Kommunikation () </li> <li>+ Daten- und Informationsmanagement () </li> <li>- Angewandte Informatik () </li> </ul>
Resource Occupancy		<ul> <li>Wahlpflicht Angewandte Informatik () □</li> <li>+ ◆ [1212691] Derivative Code Compilers () □</li> <li>+ ◆ [1211912] Advanced Machine Learning () □</li> </ul>
Study Overview (Curriculum Support)		<ul> <li>+ ◆ [1211904] Advanced Methods in Automatic Speech Recognition ① □</li> <li>+ ◆ [1212684] Advanced Statistical Classification ③ □</li> <li>+ ◆ [1212685] Advanced Topics in Statistical Natural Language Processing ③ □</li> </ul>
Wiki intern: Help	Discover co	+ ◆ [1212693] Automatic Generation and Analysis of Algorithms ④

25 note: the pictures show the courses for the computer science master program, but the navigation is similar for SSE



#### How to find courses for your SSE studies – Option 3

#### You can browse RWTHonline's semester plan support

	Curriculum 2 Semester plan	000001 RWTH Aachen University / 88 079 Computer Science (HG-NRW/2009, Master programme, current) (1. Semester)         Course timetable         000001 RWTH Aachen University / 88 079 Computer Science (HG-NRW/2009, Master programme, current) (1. Semester)
Courses	Display V Show my degree programmes	PRINT       SETTINGS         Calendar week 41 / 2018       Scaling 100% V         Week       TODAY       Scaling 100% V         Monday, 08.10.2018       Tuesday, 09.10.2018       Wednesday, 10.10.2018       Thursday, 11.10.2018
Examination Regulations	Node filter-Name 88 079 Computer Science (HG-NRW/2009, Master programme, current)	07:00       08:30 - 10:00 Group W2 Exercise Course Capital Budg regular class; Exercise; Gruppe Tutoriun H05 (1385]105)         08:00       Graph Comple Group Fundai S P. P O H P M Infinite Lect Elec Opti Gro Algc Grap Digi Gro Opti Obje Modeli SeMati AH III. Knorr-1 ***********************************
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Resource Occupancy	Node-Name Recommended Sem. (W)	13:00       t.b.       AH       H0       Sei 607       III.       AH       5052 (23)       Full-scale       Ris Sc Et 1/10 (100)       reg
Study Overview (Curriculum Support)	<ul> <li>1st semester ③ III</li> <li>2nd semester ③ III</li> <li>3</li> </ul>	16:00       Web S       Call A:       Lecture Mail       From Mol         22       Di Ci Ai Gi Ci Mattel Ma Capital Autom Algorit       Eb Advar Fels,       tb.d.       Infinite Cr Exercise         17:00       re Ai Hi Ai Si Ca H 22.11       H06.11       Knore AH II.(*)       Http://web.11       Fels,       tb.d.       Infinite Cr Exercise         02018       RWTH Accrement University. All rights reserved. TRWTHONI       Advanter Hubbring       Plastic Hubbring       Interview Regular
Wiki intern: Help	<ul> <li>3rd semester () ()</li> <li>4th semester () ()</li> </ul>	Discover courses

note: the pictures show the courses for the computer science master program, but the navigation is similar for SSE



Seminar(s), lab course, DoC, and master thesis



## Seminar(s) & lab course

Seminar

# Withdrawal possible up to ONE week after the topic has been assigned.

- is about independently researching a topic often using given literature (e.g., conducting a literature survey, writing a paper, and giving a talk)
- seminars are offered by many chairs and research groups on various topics
- typically, 10 to 30 students per seminar
- It is possible to do a second seminar (replacing an elective course)
- the first seminar is not counted for the subject area credit limit

#### Lab course

- Is about solving a practical task (e.g., development and presentation of prototypes)
- labs are offered by many chairs and research groups on various topics
- typically, 10 to 20 students working in teams
- industry internships cannot be recognized as a lab
- the labs is not counted for the subject area credit limit
- Seminar and lab: max. of three attempts (failing three times ends your studies!)



## Seminar(s) & lab course (cont'd)

- Registering for seminar and lab seats is independent of RWTHonline
  - The CS department uses a central registration system for all seminars and labs
  - Registration windows
    - June/July for the winter semester and in
    - December/January for the summer semester
    - Registration via: <u>https://supra.informatik.rwth-aachen.de</u>
  - -After seat assignment, either
    - you are asked to register for the assigned seminar/lab in RWTHonline, or
    - the teacher registers you
- Seminar / lab organization usually announced in kickoff meeting
- Withdrawal from seminar / lab seat
  - -<u>within one week</u> after the kickoff meeting without failure (after this it counts as fail)
  - tell your teacher & fellow students + deregister in RWTHonline if you are registered



#### Depth-area Oral Colloquium (DOC)

- DOC = oral exam on related topics
  - must cover courses for 12 to 18 credit points
  - usually, at least three courses
  - you are allowed to choose courses for which you already passed an exam
  - requirement: examiner must agree on course selection
- Credit points & grading
  - DOC yields 3 credit points
  - DOC grade is weighted with a factor of 4 for the final grade of your SSE master (as if the DOC was worth 12 CP)
- Registration
  - 1. contact examiner from the area you want to be examined in (examiners are usually the professors; see respective chair's website)
  - 2. discuss course selection and examination date with examiner
  - 3. personal registration at the central examination office <u>at least one week before the</u> <u>exam</u>



#### Master thesis

- Independent work on a topic using skills & methods learnt during studies
- Consists of research work, a thesis report, and a final talk
  - -Max 6 weeks gap between thesis submission and final talk
- Master thesis topic
  - is handed out (exclusively) by a computer science professor (and his/her research assistants)
  - can be done in an industry cooperation only if a professor agrees to supervise it (e.g., within a chair's existing industry cooperation project)
- Thesis is evaluated by two examiners (both being professors)
- If failed, the master thesis can be repeated once



## Master thesis (cont'd)

- The master thesis yields 30 credit points (=one full semester)
  - 27 credit points for written thesis,
  - 3 credit points for presentation / defense
- Usually done in final semester
- Start looking for a topic early (usually 2-3 months before you want to start; often you have an orientation phase before registering the thesis)
- Finding a master thesis topic
  - browse websites of chairs and research groups that research in the area of your interest
  - contact PhD students who work on interesting topics and ask for thesis topics if none are listed on the respective website
- Registration
  - before you are allowed to register the thesis
    - you must have <u>at least 60 credit points</u>
    - you must have <u>completed the online course "Scientific Integrity"</u>
    - if your admission was conditional: you must have <u>completed admission conditions</u> / prerequisites (German: "Auflagen")
  - topic is handed out by supervising professor (primary examiner)
  - registration procedure starts with getting the registration form from the central examination office (=current process, inform yourself about the latest process when you are about to start the master thesis)



Conditions (German: Auflagen)



#### Conditions (German: Auflagen)

The following is relevant only if your admission was conditional:

- You need to complete some additional course(s) as condition / prerequisite (German: "Auflage" or "Auflagenfach") for your studies in SSE.
- In many cases a condition is the bridge course "Foundations of Informatics" / "[BrKInf] Bridging Course Computer Science" (the later name is used in RWTHonline)

**Note**: Do not confuse the bridge course that you may have as condition for SSE with the <u>bridge</u> <u>course computer science "Vorkurs Informatik"</u> (this is the wrong bridge course)!

- -You need to complete the conditions before registering your master thesis.
- In order to complete the conditions, you need to register yourself for the respective courses and exams.
- If the registration is not possible via RWTHonline, contact the teachers as soon as possible, explain your situation, and ask them to manually register you for the course, its online learning room, and the exam.



#### Transfer of credits



#### Transfer of credits

- A transfer of credits allows the recognition of certain courses for your SSE master studies. This can "speed up" your studies.
- What can be transferred
  - -Only applicable to courses
    - from a bachelor (>= 3.5 years) or master program
    - related to computer science / SSE (may be similar to courses in the SSE course catalog)
    - on a master's level
    - with a grade better than a German 3.0
  - Maximum: 30 credit points



### Transfer of credits (cont'd)

- Submitting the transfer of credits application
  - use the examination board requests plattform
  - you must provide a list courses, you want to be transferred (course name and course id / number, if applicable)
  - -you must attach
    - official transcript(s) of your previous studies
    - official course descriptions (documents or links) for the courses you want to transfer
    - (official) description of the conversion of the credit points to ECTS credit points (or workload per credit point)
    - (official) description of the grading schema



Personal academic advisor



#### Personal academic advisor

- Besides the academic advisor for the SSE master program, SSE students can get a personal academic advisor
- The personal academic advisor
  - is a faculty member of the computer science department
  - can advise you regarding your SSE studies and course selection decisions
- The advisor assignment is usually done in November (you will be notified)



Extension of residence permit



### Extension of residence permit

• If you actively study SSE but you cannot complete the SSE master program in time, it is possible to extend your residence permit.

• Procedure:

- -Get your current transcripts of record from the central examination office
- -Get a certificate from the International Office
- -Get an academic progress certificate from your academic advisor for SSE
- Take the documents to the Immigration Office of the city of Aachen

The Immigration Office needs time to process your application. The recommendation is to take the documents <u>six weeks before your resident permit expires</u> to Aachen's Immigration Office.

For the latest information & details see RWTH Aachen University's "<u>Applying for and</u> <u>Extending Your Residence Permit</u>" website.



Institutions relevant to SSE students



#### Institutions relevant to SSE students

#### A selection of some relevant institutions (there may be more...):

Name		Purpose / offerings	Contact / address
English: German:	SSE academic advisory Fachstudienberatung SSE	Advisor for the SSE master program. Contact only for questions / advice <b>specific</b> <b>to the SSE master program</b> .	Contact: Selin Aydin E-Mail: <u>sse@cs.rwth-aachen.de</u> Website: <u>link</u>
English:	International office	Team of advisors for international students. Contact for any questions / advice related to being an international student. <b>Not for</b> <b>SSE specific questions!</b>	Website: <u>link</u>
English: German:	Central examination office Zentrales Prüfungsamt (ZPA)	RWTH Aachen University's administrative office for exams. Contact for student record issues.	Contact: Mrs. Luisa Tylewski (current contact for SSE; <u>for latest see contact directory</u> ) Website: <u>link</u> Address: SuperC building, Templergraben 57



#### Institutions relevant to SSE students (cont'd)

Name	Purpose / offerings	Contact / address
NameEnglish:Computer science examination boardGerman:Prüfungsausschuss (PA) Informatik	<ul> <li>Purpose / offerings</li> <li>Computer science department's board supervising the academic education and deciding on applications by students.</li> <li>Examples for applications: <ul> <li>Thesis registration</li> <li>Transfer of credits</li> </ul> </li> <li>Drop an elective course</li> <li>Disregard grade(s) in final grade computation</li> <li>Change of master thesis title</li> </ul>	Contact / address Website & Application forms: link
	<ul> <li>Extend deadline of master thesis (only for severe reasons!!!)</li> </ul>	



#### Institutions relevant to SSE students (cont'd)

Name	Purpose / offerings	Contact / address
English: Computer Science Library German: Fachbibliothek Informatik	<ul> <li>Library of computer science text / course books and journals. Offers</li> <li>seminars on literature surveys;</li> <li>learning spaces (indoor &amp; outdoor)</li> <li>toys and facilities for students with babies</li> </ul>	E-Mail: <u>biblio@informatik.rwth-aachen.de</u> Website: <u>link</u> Address: Computer Science building (German: Informatikzentrum), Rooms 4001- 4007, Ahornstr. 55, 52074 Aachen
English: Textbook collection German: Lehrbuchsammlung	Library of text / course books that students can borrow to take home.	Website: <u>link</u> Address: Wüllnerstr. 3, 52062 Aachen
English: University (main) library German: Universitätsbibliothek	Large library of books & other publications (some can be borrowed to take home).	Website: <u>link</u> Address: Templergraben 61, 52062 Aachen



Other useful information



#### Other useful information

- Staying abroad for one semester
   Please contact the academic advisor for (outgoing) exchange students:
   Mr. Dirk Thißen (<u>student-exchange@cs.rwth-aachen.de</u>)
- RWTH Aachen University Sports (link)
  - -Offers plenty of sports activities (few free of charge, most for a fee)
  - -Many activities require registration at the beginning of semester
  - -Some activities have an additional registration window in the mid of the semester
- Alternative Study Arrangements (link)
  - To ensure that disabled and chronically ill students are not at a disadvantage
  - -E.g. more time to work during time-dependent assessments, such as exams



#### Important knowledge summarized

- You are responsible for organizing your SSE studies
- Be <u>aware of deadlines</u>, e.g.
  - -lecture & exercise registration
  - exam registration & deregistration
  - seminar & lab registration

usually via RWTHonline

usually via RWTHonline

via the computer science department's seminar and lab registration system

- residence permit extension

- **Deadlines are hard deadlines** (no negotiation possible!)
- Be <u>aware of the limited examination attempts</u> (depending on the course, you may fail your SSE master if you exceed the attempts!)
- Create a plan for your whole SSE studies (not only the next semester)



# Step by step guides in this slide deck's appendix

## Questions?



Slides will later be uploaded to: <u>https://sc.informatik.rwth-aachen.de/de/einfuehrungsveranstaltungen-fuer-erstis-im-wintersemester-2024-25/</u>



German language course (registration deadline for winter term 2024 is 7<sup>th</sup> October!) https://www.sz.rwth-aachen.de/cms/SZ/~tvcoq/Das-Sprachenzentrum/lidx/1/



# Appendix: Registering for lectures & exercises in RWTHonline in RWTHonline



RWTHONLine WIVERSITY Curriculum Support > Feld, Harry (2) 75 026 Biology (HG-NRW/2017, Bachelor pr	81362) rogramme.	current); rückgem	neldet, Academi	c year 2019/20	1.	Open the course semester you would like to plan by clicking on the triangle that appears before each listed semester.
Curriculum Semester plan Help					2.	Select the module. Symbol: 🔶
DISPLAY - SHOW MY DEGREE PROGRAMMES					3.	Select the offer node. Symbol: 🔺
		Academic a	chievements,	, by: 01.08.20	4.	The semester is shown in the course title (a). If necessary, check the
Node filter-Name		rec. sem. (W)	Credits	Duration		academic year is correct and change
* 1st semester 🕲 📑						it using the arrow button (b).
> 🕇 🔶 [1113425] Mathematics, Physics, Biochemistry					_	
+ + + [1515494] chemistry					5.	Click on the green T symbol in the
> - + [1612805] Organisms						"Part" column: (c)
	) ¥	1.	4	0		If the symbol is red or gray, it is not
	00	1.	0	3		
	00	1.	1	0		possible to register for the course.
– 🔺 Vorlesung: Bau der Organismen I (Tiere)		1.		2		
course(s) in academic year 🖸 2019/20			Part	Lecturer (As	ssistan	t) Place (1st session) Time (1st session)
16.03691 19W 2SWS L Structure and Function of Organisms I (#	Animals)		Û	Baumann S, F	ranzen	Y, Mathar A Aula 2 (2352   021) 08.10.19 08:30 - 10:00
2nd semester 🕑 💼 a				`c		



It is always the same, whether you are using the Curriculum Support, My Calendar, or My Courses apps.
2. Review your entries.
<ol> <li>If you are not sure whether you would like to take the course, you can add the course group to your favorites. Click on the star next to the group title and then BACK. Your bookmarked dates will now appear in your</li> </ol>
calendar, although you are not yet registered on the course.
4. If you would like to take the course, click on CONTINUE on the form.





RWTHAACHEN UNIVERSITY			<ul> <li>Select the SPO context Only choose the "free regist SPO context is available. Places on courses with limit e.g. often be preferentially a registrations with SPO context</li> </ul>	ration" option if no red capacity will allocated to
Programme * Igie Bau der Organismen I (Tiere) - V	vorlesung ⊘ not	registered	2. If you can choose from select your preferred gro your preference ranking	oup and specify
Registration period       from 01.08.19, to 29.03.20, 23:59         Deregistration       to 29.03.20, 23         Date of Allocation       -         Image: Comparison of the end of th	00:00 :59 se groups.	Ranking options 1. Los (lang)	Participants 100 Maximal number of participants for the procedure	
▲ 16.03691 Bau der Organismen	ı I (Tiere) - Vorlesı	Ing	Please select the SPO context	
Standardgruppe 😭 (max. 150 Lecturer Baumann, Samuel Franzen, Yasemin Mathar, Artem	Dates	10.2019, 08:30 - 10:00 352 021)	[2017] Biology Compulsory modules [1612805] Organisms Vorlesung: Bau der Organismen I (Tiere)	



Registration period       from 01.08.1         to 29.03.20, 23:59       Deregistration         Deregistration       to 29.03.20,         Date of Allocation       -         Image: Registration is performed for all complexity         16.03691       Bau der Organism	1. Los (lang) 23:59 purse groups.	<ol> <li>Follow the menu prompts until t system shows that you have su your request. Your request for a place will first be r Once you have been allocated a place are registered on the course.</li> </ol>	bmitt eview
Standardgruppe 🏫 (max. 1	50 Participants) Dates		
Lecturer			



RWTHAACHEN UNIVERSITY       RWTHonline         I courses       My courses         MI courses       My courses	"My Courses" in the Courses app. 2. You can edit or cancel your request for a place here within the stated				
erm 019 W  Filter by course number or course title	deadlines. NOTE: registering for a course does not mean you are registered for the relevant exam(s). You must register for all your exams in an additional process				
16.01486 Introduction to Biochemistry - Standardgruppe ☆ L   2 SWS Registration procedure: Einführung in die Biochemie (für Biologie, Biotechnologie/ Molekulare Biotechnologie und Lehramt Biologie) Degree programme: 1480 75 026 Biology Registration editable until 29.03.2020, Deregistration until 29.03.2020	Assigned confirmed place EDIT REGISTRATION				
16.03691 Structure and Function of Organisms I (Animals) - Standardgruppe 🏠 L   2 SWS Registration procedure: Bau der Organismen I (Tiere) - Vorlesung Degree programme: 1480 75 026 Biology Registration editable until 29.03.2020, Deregistration until 29.03.2020	Requirements met EDIT REGISTRATION				

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1 - 2 from 2

Entries per page 20

Appendix: Registering for an exam in RWTHonline



#### Registering for exams in RWTHonline

RNTHAACH	RWTHonline Curriculum Support > 75 026 Biology (HG-NRW)			e, current); rū	ckgemeldet, Ac		1	Open the course se like to plan by click that appears before	ing on the triangle
Curriculum	Semester plan	Help	Ca	incel/Close				semester.	
DISPLAY - SHO	OW MY DEGREE PROGRAMMES					2	2. :	Select the module.	Symbol: 🔶
						3	3. 3	Select the exam no	de. Symbol: 🔵
		_	Acaden	nic achiever	nents, by: 01	.08.2		The semester is sh	
Node filter-Name			rec. sem. (W)	Credits	Duration	WF		title <b>(a)</b> . If necessar academic year is co	
🍍 1st semester 🕒 🛛	8							it using the arrow b	
🕨 🕂 🔶 [1113425] Mai	thematics, Physics, Biochemistry					_		C C	
+ 🔶 [1515494] che	mistry					5	<b>b</b> . (	Click on the green	P symbol in the
> — 🔶 [1612805] Org	ganisms						6	"Part" column (c)	
– Carrier (16128050 (Animals)	1] Exam on Morphology I	<b>@ W</b>	1.	4	0	1		If the symbol is red or to register for the exan	
Examinatio	on(s) in academic year 🖪 2019/2	• Ь		Part	Lecturer (	Assistant)		Place (1st session)	Time (1st session)
16.PV04281	19W 0SWS L Morphology I			0					
+ 🔵 [16128050 (Animals)	3] Practical Course Morphology I	00	1.	0	3	1		Ø P	
+ (16128050) (Animals)	5] Practical Course Morphology I	00	1.	1	0	1		P EN	
+ 🔺 Vorlesung:	Bau der Organismen I (Tiere)	0	1.		2	1			
2nd semester (3)	8								



Curriculum Semester plan Help		Cano	el/Close		Semester recommendations will not always be given. In such cases, use
DISPLAY VODE FILTER ( Exam date ) V SHOW MY D	DEGREE	PROGRAMME	s		"Curriculum" in Curriculum Support.
a		Academ	ic <mark>achieven</mark>	nents, by: 01.08	Example of registering for an exam:
Node filter-Name		rec. sem. (W)	Credits	Duration M	1. Click on "Exam date" in the NODE FILTER drop down menu. (a)
> + 🔵 [161281002] Practical Course Genetics		5.	0	2	Registering for a course via the curriculum
> + 🔵 [161281003] Protocols Genetics		5.	0	0	works in the same way. Use "NODE FILTER
+ - 🔵 [161280501] Exam on Morphology I (Animals)	<ul> <li>A</li> </ul>	1.	4	0	(all)" for this.
Examination(s) in academic year 🔳 2019/20			Part	Lecturer (Assis	2. Open the exam house for the exam
16.PV04281 19W 0SWS L Morphology I			0	- b	you would like to take and check the
+   [161280502] Exam Morphology II (Plants)	<u>م</u>	2.	4	0	academic year
+   [161373401] Didactics of Biology Teaching		4.	3	0	
+ 🔵 [161705802] Exam Introduction to Genetics		2.	4	0	3. Click on the green P symbol to
+ + [161373203] Exam Introduction to Microbiology		4.	3	0	open the registration form. (b)
+ 🔵 [161563902] Exam Introduction to Ecology		6.	5	0	
> +      [161373402] Professional working methods in biology teaching	1	5.	2	0	1 P EN R
> +  [111342503] Physics for Biologists and Biotechnologists		2.	0	0	1 P EN
> + O [161280505] Practical Course Morphology I (Animals)	0	1.	1	0	1 P EN
+  [161280503] Practical Course Morphology I (Animals)		1.	0	3	1 🗷 P



RWTHAACHEN UNIVERSITY	am/Module exam / Morphology I	The "Subject exam/Module exam" window will open. This happens whether you register via Curriculum
Back	Exam Information	Support, your Calendar, the Examination Dates, or the Exam Registration app.
Overview	Assessment Scheme -	Under "Exam dates and registration" select CONTINUE TO REGISTRATION.
Description	Number of Exam Dates -	
Exam Information	Note - Exam Statistics see Stat	istical evaluation of exam results
Status within Curriculum		
Equivalent courses	<ul> <li>Exam dates and registration</li> </ul>	
	<ul> <li>16PV04281</li> <li>Morphology I</li> <li>28.01.2020, 10:00 - 18:00</li> <li>Registration period 01.08.2019, 00:00 - 21.01.2020</li> <li>Deregistration until 24.01.2020</li> <li>Organisation [162320] Molecular and Systemic</li> </ul>	23:55 Examiner: Gehring, Florian Currently registered: 0 (max. 9999) CONTINUE TO REGISTRATION



Cancel/Close		
Exam Details		Further Operations
No. 16.PV04281	Exam Mode Practical examination	Show examination details
Title Morphology I	Type of Exam subject examination	
Date 28.01.2020	Sem. 19W	Exam Venues
Start of Exam 10:00	Hrs. 0	
End of Exam 18:00	Current No. of Registrations	C135 (3010 135)
Registration from 01.08.201		
Registration until 21.01.2020	0 23:55	
Deregistration until 24.01.20	20 23:55	Persons involved
		Gehring, Florian (Examiner)
Programme Detai	ls	
Degree programme > 1	480 75 026 Biologie	¥
	[2017] Biology Compulsory modules	

CANCEL/CLOSE

REGISTER

- 1. Check the exam details.
- 2. Make sure your programme details are correct.
- 3. Click on REGISTER and follow the menu prompts until the system confirms you are registered.

It is only possible to be preliminarily registered for some exams.

#### What does "preliminarily registered" mean?

In some subjects you are required to fulfill certain prerequisites before taking the exam. These are clearly laid out in the module catalog of your examination regulations.

When you submit a conditional registration, the prerequisites will be checked at a later time. If you have fulfilled the prerequisites up to 6 days before the exam date, the system will automatically register you for the exam. If you have not fulfilled them by this time, you will be de-registered.



Exa	am Registr		RWTHonline						applicat You can stated d DEREG column.	ion in the "N de-register eadlines. To ISTER in th	Exam regis ly Exams" ta here within do so, click e Operation ct exam/Mo open.	ab. the < on s
ance	el/Close	<sup>(n</sup>	► Exam (de)registra	auon - E	xam Dates 🕨	eiu, Harry						Q
xan	ns Exam Reg	gistratio	n-Search Settings									
xan		are r	n - Search Settings egistered for ID of Programme	by 14	4.08.2019 Title	9 <b>15:29</b> Registration status	Examiner	Date	Place	Deregistration until	Operations 😭	
	ims you a	are r	egistered for ID of Programme	Туре	Title	Registration status	Examiner Klinkhammer D ( <u>P)</u>	<b>23.09.2019</b>			Operations 😭	



Appendix: Deregistering from an exam



#### Deregistering from exams (cont'd)



