

Master Computer Science

Introduction

Florian Frohn — Academic Advisor





Overview

Electives

Seminar and Lab

Focus Colloquium

Course on Scientific Integrity

Thesis

Application Area

Requirements

Voluntary Additional Courses

Choosing Electives

Staying Abroad



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Goals of the Master Program

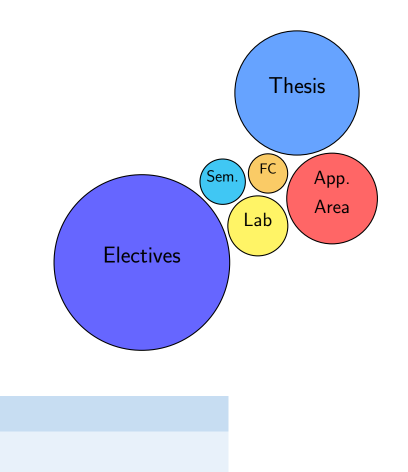
Broad Education	Deep Education
\sim you have to choose modules from multiple areas	we encourage specializationfocus colloquium
Independence	Qualification
 You are responsible for your studies! no fixed study plan no mandatory courses 	for leadership positionsfor PhD



Σ

Structure of the Master Program

Electives	58 – 66 CP
Seminar	4 CP
Lab	7 CP
Focus Colloquium	3 CP
Application Area	10 – 18 CP
Thesis	30 CP
Course on Scientific Integrity	0 CP
Requirements	0 – 42 CP
Voluntary Additional Courses	$0-\infty$ CP



5 of 37 Master Computer Science — Florian Frohn — Academic Advisor — 01.10.2024

> 120 CP

 \geq 120 CP + Requirements

all courses count fully, or not at all



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Areas

Theoretical CS	Visual Computing &	AI & Data	Software Methods &	Hardware/Software
	Interaction		Tools	Systems
≥12 CP	two times ≥ 12 CP			
Algorithms	Computer Graphics	Language Processing	Project Management	IT-Security
Logic	VR	Data Science	Quality Assurance	Embedded Systems
Verification	Computer Vision	Machine Learning	HPC	Internet Technology

only electives count for the limits above



Electives

General Information

Components

lecture	typically 3h/week	
exercise	typically 1-2h/week	
exam	at end of semester	

Registration

- via RWTH Online you automatically get access to RWTHmoodle, mailing list, ...
- no unified registration period
- \oint separate registration for exam!

Admission for Exams

- teachers fix admission criteria
 - achieve minimum score in exercises
 - midterm exam

- . . .

• admission valid for only one year

Always go to the first lecture!



RWTH Online

Campus Management System

- overview of courses for...
 - the current semester
 - the whole master program
- registration for most modules & exams
- overview of grades
- calendar with your courses
- . . .

URLs

- RWTH Online: https://online.rwth-aachen.de
- Manuals: https://wiki-intern.rwth-aachen.de/display/RD/FAQ+for+Students



Registration – Live Demo

RWTH Online – Test System



Electives

Exams

General Information

- written or oral
- 2 exams at end of semester
 might differ in application area
- you cannot repeat passed exams
- after 3 failures: choose different elective

Registration

- separate registration for **each** exam
- standard registration periods
 - -1^{st} exam: 1.4. -15.7. / 1.10. 15.12.
 - -2^{nd} exam: until 7 days before the exam
 - Teachers may modify these dates!
- registration for 2nd exam after results of 1st exam were published

Deregistration - https://www.rwth-aachen.de/go/id/eir/lidx/1

Until 3 working days before. If you are ill...

- doctor's certificate issued on or before the day of the exam
- must indicate that you cannot take exams on that day
- must be at ZPA on the 3rd working day after the exam



Electives

Central Examination Office Zentrales Prüfungsamt (ZPA)

What they do

- examination administration
- recording of grades
- exam registrations
- exam deregistrations / withdrawal
- admission check for thesis
- issues various certificates
- . . .





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What it is about

offered by all CS-chairs, various topics

Seminar

- independent work (with supervision)
 no collaboration with other students
- topic from the literature
- written report & presentation

- usually as "Blockseminar"
 - \curvearrowright all talks within a few days after lecture period
- (rare) alternative: weekly meetings

Lab

- collaborate in small groups
- usually software projects

- details differ, depending on the organizer
- § No industry internships!



Organizational Matters

General Information

- starts with kickoff-meeting
- ullet seminar / lab passed \curvearrowright you cannot take another one
- withdrawal possible until 1 weeks after distribution of topics
- \oint 3 fails \curvearrowright end of studies!

Registration - https://supra.informatik.rwth-aachen.de/

- central distribution system
- registration in June/July for winter term, December/January for summer term
- further information in kickoff-meeting



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What it is about

- oral exam
- 3 courses
- topics must be connected
 - electives you've done \checkmark
 - electives you've done during your bachelor \checkmark
 - electives you haven't done \checkmark
 - seminar \checkmark
 - lab √
 - courses from different professors \checkmark
 - courses from different research groups \checkmark
 - mandatory bachelor courses X

Why it is important

- "just" 3 CP
- Counts four-fold for your final grade!

Finding & Registering a Topic

- contact professors they must approve your choice of modules
- registration by examiners



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Course on Scientific Integrity

https://www.rwth-aachen.de/go/id/mylsw/lidx/1/

- online course
- provided via Moodle
- exam
 - online
 - twice per semester
- mandatory for all master (and PhD) students
- required for registering your thesis



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General Information

General Information

- thesis: 27 CP
- presentation: 3 CP
 - \oint **New**: \leq 6 weeks after submission!
- two reviewers
 - grade: average
- 6 months

Prerequisites

- \geq 60 CP
- requirements
- course on scientific integrity

What if I fail?

- can be repeated **once**
- f You must register for a new thesis within 3 semesters!

Registration - pa.informatik.rwth-aachen.de/application/register-thesis

- online, via request to the examination board
- examination board informs you about deadline



Thesis

Finding a Topic Where? How? CS professors only check websites \oint no topics from industry • get in touch $\frac{1}{2}$ no topics from other departments get connected - even if they advertise them... - supervisor from seminar - rare exception: cross assignments - supervisor from lab become a student assistant typically within your "specialization" When? Pitfalls \oint popular specialization \curvearrowright hard to find topics f professors / scientific staff may leave may take time Think about your specialization(s) **now**! may require training period Have a plan B! \sim start planing several months ahead

 last resort: request "support for finding a thesis" at examination board





Paperless – the Examination Board's Online System

Paperless



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How it works

Choose non-CS modules from large catalog, including...

- Business Administration
- Electrical Engineering
- Mathematics
- Philosophy
- Mechanical Sciences
- Medical Sciences
- Physics
- Biology
- Chemistry
- Psychology
- . . .





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What they are

- Bachelor modules
- have to be done in addition to your master studies
 no influence on standard period of study
- almost always in German

Practical Information

- listed in admission letter
- registration via RWTH Online

 - \sim register at ZPA
- no grades
- required for registering your thesis





Outline Overview Electives Seminar and Lab Focus Colloquium Course on Scientific Integrity Application Area Requirements Voluntary Additional Courses **Choosing Electives** Staying Abroad **Further Information**



What can I choose?

arbitrary RWTH courses - if the examiners allow it

How does it count?

- grades on final certificate
- no impact on overall grade

Registration

- ideally via RWTH Online
- otherwise: get in touch with examiners
- have to be declared at ZPA
 - \oint until 1 week after you get your last grade



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Choosing Electives

video introductions to electives

https://sc.informatik.rwth-aachen.de/de/wahlpflicht/

- RWTH Online
- group websites

http://www.informatik.rwth-aachen.de/

• unofficial info page

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https://rwthoffline.de/
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• Go to lectures at beginning of semester!



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Where?	When?
	• anytime
Partner universities!	 4 semesters pass by quickly
	\sim Start planning now!

How?

- learn teaching language
 - RWTH language center
- no extension of study duration with good planning
 - transfer of credits
 - leave of absence
- dedicated academic advisor student-exchange@cs.rwth-aachen.de

https://www.comsys.rwth-aachen.de/teaching/outgoings/



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- mentor program
 - registration via RWTH Online
- Center of Studies Computer Science
- mailing list
 - msinf@lists.rwth-aachen.de
 - you're subscribed automatically
- Student Advice Center
 - for questions that are not specific to your course of studies
 - workshops, talks, ...
- Allgemeiner Studierendenausschuss
 - university-wide student organization
- Fachschaft
 - student organization of the departments CS, Mathematics, and Physics
- Computer Science Library
- Main Library



Thank you for your attention

Any questions?



