







The Graduate School of Life Sciences

Structured Doctoral Training at the University of Würzburg

https://www.graduateschools.uni-wuerzburg.de/life-sciences/







Outline

- Structure of the GSLS
- Regulations of the GSLS
 - Path to graduation
 - Admission vs. enrollment
 - Thesis committee
 - Idea behind the GSLS training program
- Graduation requirements the GSLS study book
- Conflict management
- Scientific and transferable skills courses
- Activities and events















The GSLS - Structure













Why Graduate Schools? The Würzburg Model



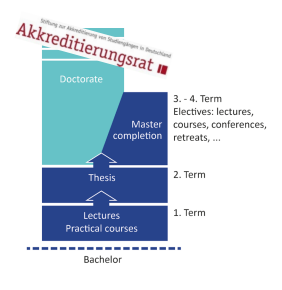


- Platform for interdisciplinary approach
- Same criteria for all departments/faculties
- Thesis committee
- Structured training program
- Junior group leaders can be Pls



Programs of the GSLS





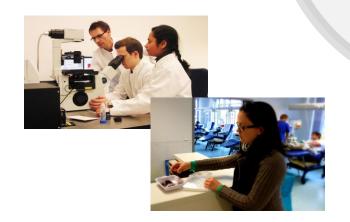
Doctoral phase



Master phase

GSLS

Postdoc phase



MD phase

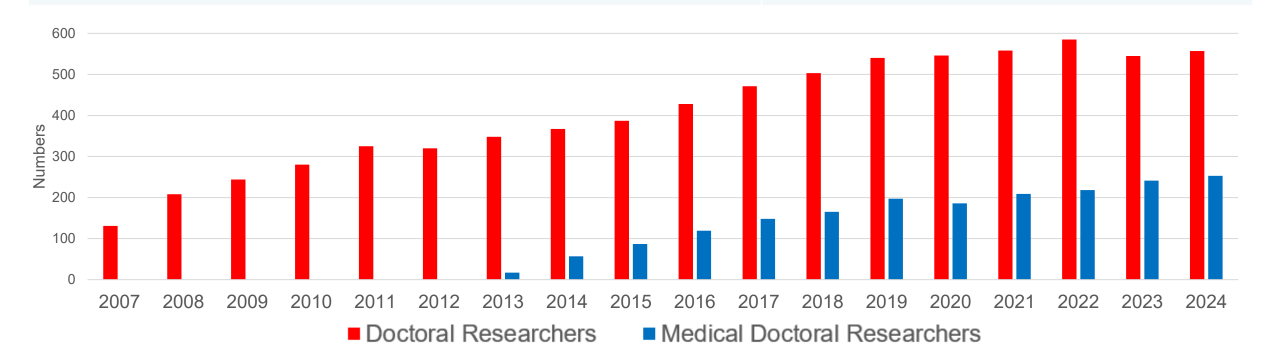




Facts and Figures (November 2024)



Principal Investigators	345 (285 w/o time limited)
Doctoral Researchers (Internationals ~ 41 %) (Females ~ 62 %)	557
Medical Doctoral Researchers (Internationals ~ 6 %) (Females ~ 59 %)	253





Number of Graduations in the GSLS (until 2023)



					PhD	/Dr. rer. na	at. C	r. med.
Grad	uations in t	su	mma cum la nagna cum la cum la	nude		9 168 (18 707 (75 63 (7 3 (0,3	5%) 7%)	122 21 (17%) 95 (78%) 6 (5%) 0
100 80 <u>S</u>		Total: 78	Total: 90	Total: 85	Total: 106	Total: 123	Total: 126	Total: 120
Supplemental Suppl	Total: 58							
O	2016	2017	2018	2019 Yea	2020 ar	2021	2022	2023



GSLS Celebrates its 1000th Doctorate



On April 12, 2024
Federico Ronchetti
(PI Prof. Thomas Schmitt) submitted
the 1000th dissertation, focusing on
the ecological and evolutionary
biology of interactions between
Hymenoptera insects and bacteria.



Federico Ronchetti (2nd from left) during the handover of his dissertation to the GSLS administrator, Eva Dallmann (left). Congratulating him are (from left) Dr. Stephan Schröder-Köhne (Managing Director of the Graduate Schools at the University of Würzburg), Dr. Jennifer Ritzer (Managing Director of the GSLS), and Professor Christian Wegener (Director of the GSLS).



Organization of the GSLS











Executive Board, Dean: Christian Wegener Vice Deans: Katrin Heinze, Matthias Gamer

GSLS Office



Common Graduation Commission









Sections

Biomedicine

Speakers: Heike Hermanns Svenja Meierjohann Torsten Blunk

Infection & Immunity

Speakers: Georg Gasteiger Franziska Faber Oliver Kurzai

Neuroscience

Speakers: Carmen Villmann Matthias Gamer Grit Hein

Integrative Biology

Speakers: Wolfgang Rössler Markus Riederer Wolfgang Droege-Laser

Clinical Sciences

Speakers: Peter Heuschmann Stefan Störk Marcel Romanos















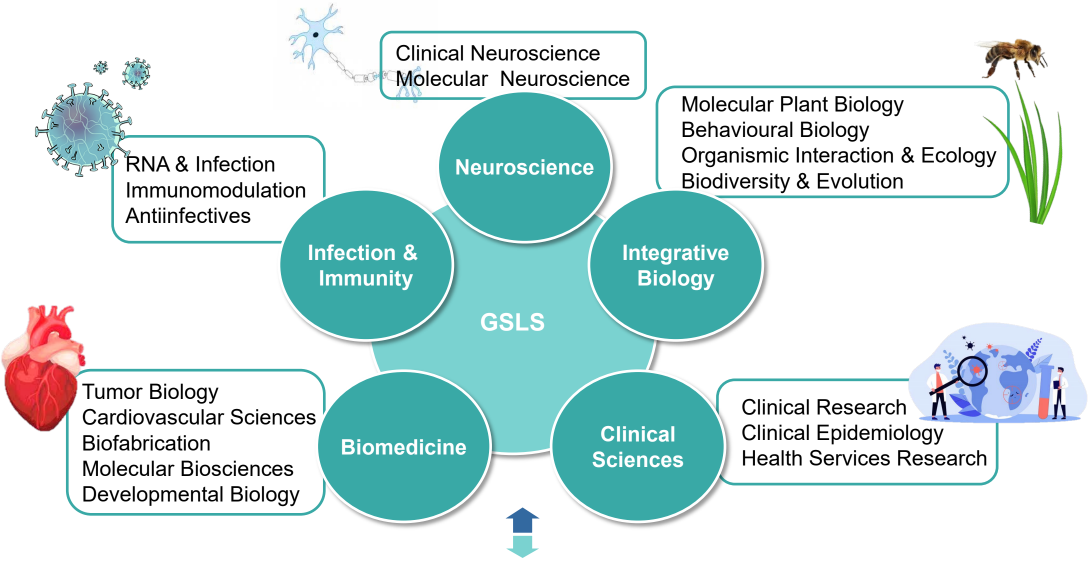






GSLS sections and programs





Faculties: Biology, Medicine, Chemistry & Pharmacy, Psychology, Physics



WÜ GSL

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The Thesis Committee





Take advantage of your committee meetings!

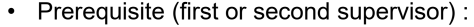
Double-check your thesis committee with the GSLS (contact: Katharina Bötsch)



The Thesis Committee



- At least three supervisors
- Primary and secondary supervisors have to be GSLS members from different departments
- Third supervisor may come from another university, also from abroad (input from extern)
- A minimum of three different departments should be represented



- ❖ First or second GSLS supervisor must be a Faculty member of one of the Natural Science Faculties of the University of Würzburg (Biology, Chemistry & Pharmacy, Physics, Mathematics & Computer Sciences) [OR be appointed as an examiner by one of those faculties]
- One GSLS member supervisor has to be habilitated or hold a permanent professorship



Take advantage of your committee meetings!

Double-check your thesis committee with the GSLS (contact: Katharina Bötsch)



GSLS admission/enrollment process



German Master degree

Application for admission (Open Campus)

Check by GSLS Office

Admission meeting GSLS

Admission Letter

Enrollment at "Studierendenkanzlei"

International Master degree

Application for admission (Open Campus)

Check by GSLS Office

Certificate check by International Office

Admission meeting GSLS

Admission Letter

Enrollment at "Studierendenkanzlei"

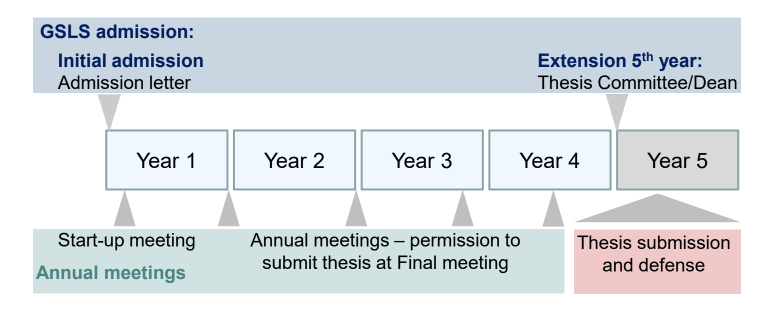


Path to graduation in the GSLS



Admission to the GSLS

- Initial admission letter admits you for 4 years (= 8 semesters of enrollment)
- From the 5th year: extension of admission requires approval of Dean, as well thesis committee members



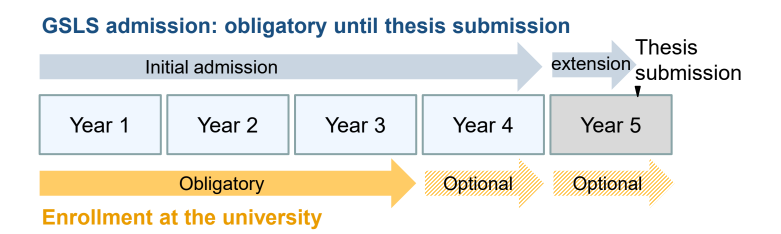
Regular meetings with the thesis committee

 Start-up and annual meetings are mandatory for the first 6 semesters of the PhD and additionally a final meeting before submission



The difference between "GSLS admission" and "enrollment at the university"





Years 1-4 of your PhD:

- Your initial GSLS admission is valid for 4 years corresponding to 8 semesters
- → You don't need to extend your GSLS admission during the first 4 years of your PhD
- → **BUT** remember to renew your enrollment at the JMU each semester ("Rückmeldung")

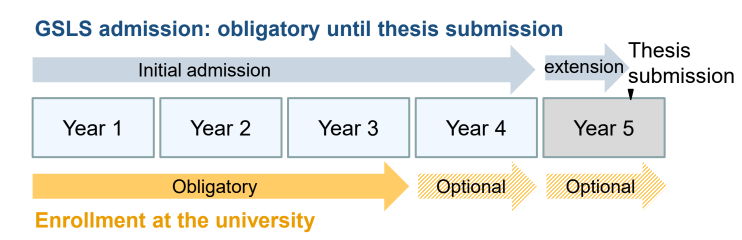
From the 5th year of your PhD:

- GSLS admission: extension required every year
- → Your GSLS admission must be valid when you submit your thesis
- Renewal of enrollment: **NOT** mandatory after the 6th semester



The difference between "GSLS admission" and "enrollment at the university"





2. Enrollment at the JMU

"Student status" (student ID, semester ticket etc.)

- Prerequisite: valid GSLS admission
- Important dates: Deadlines for renewal of enrolment ("Rückmeldung")
 - → YOU are responsible to pay the semester fee and enroll + re-enroll on time each semester!
 - → Consider a direct debit ("Lastschrift")

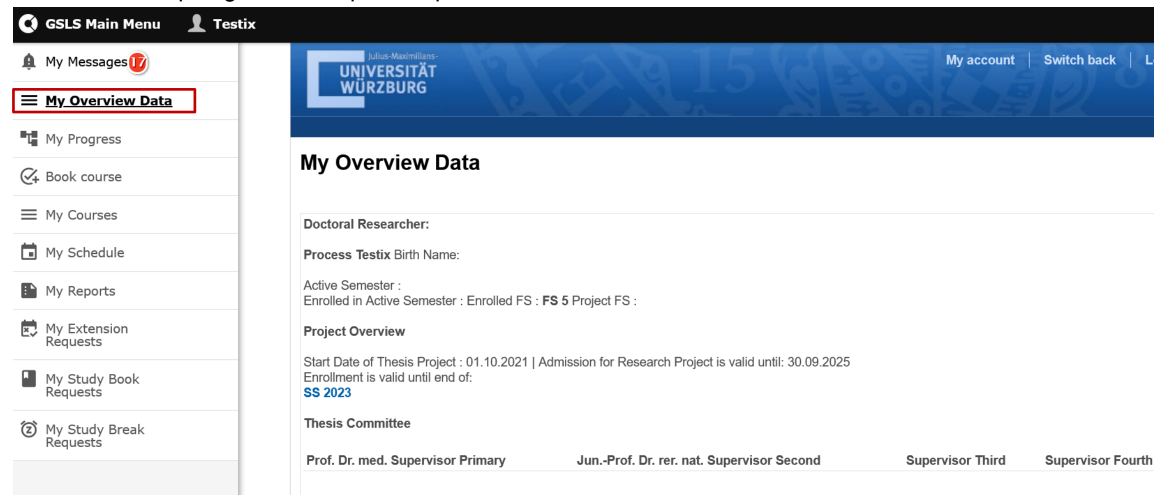
1. Admission to the GSLS

- → Admission to pursue the structured PhD within the GSLS (thesis committee, training...)
- Prerequisite: Initial GSLS "Admission Letter" or approved extension of GSLS admission (from 5th year)
- Responsible: initially GSLS Office; after the first 4 years: YOU!
- Important date: Start of thesis project (as indicated in admission letter/in OpenCampus)





https://gsls.cloud.opencampus.net/





Check the status of admission and enrollment





Regulations of the GSLS

Do you have any questions?



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Challenges of Pursuing a PhD



Promotion: Durchschnittliche Dauer in der Physik

• Long	Dauer der Promotion	Anzahl der Promovierten in Prozent (gerundet)	
• Rese	etwa 3 Jahre	5,85 %	
• Worl	etwa 3,5 Jahre	21,97 %	an be
challeı	etwa 4 Jahre	32,05 %	
• Isola	etwa 4,5 Jahre	20,88 %	ıtense workload
and hi	etwa 5 Jahre	12,79 %	
• Func	mehr als 5,5 Jahre	6,47%	ncial stress
and ur	Ergebnisse der Promovierendenumfrage: Übl Antworten abgegeben. Quelle: Deutsche Physikalische Gesellschaft;	iche Promotionsdauer von Physikern in der Arbeitsgruppe oder im Institut. Es wurden 1917 © academics	ased confidence ned eyes
		• Self-doubt	 New ways of thinking

https://www.researchgate.net/figure/Challenges-andachievements-during-the-PhD-journey_tbl2_51215169

- Homesickness
- Suffering
- Financial difficulties
- Family pressure

- Increased self-esteem
- Independence
- New friends
- New knowledge and skills
- Transformation of self



Pursuing a PhD/Dr. rer. nat.: Structured Program vs. Individual Research



<u>Aspect</u>	Structured Program	Individual Research	
Curriculum	Defined courses and seminars	Flexible, customized research plan	
Timeline	Fixed, with regular milestones	Flexible, self-paced	
Supervision	Frequent interactions with your mentors	Less frequent, focused guidance	
Skill Development	Broad, interdisciplinary training	In-depth, specialized focus	
Networking	High, through organized events and projects	Variable, depends on personal initiatives and your lab	

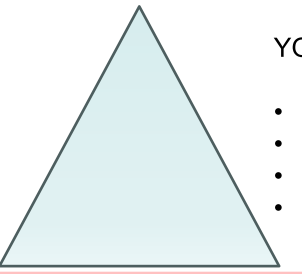


Why Scientific Work is Paramount in a PhD, with the Structured Program as a Support



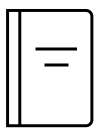


Scientific Work (Advancement of Knowledge, Skill Development, Critical Thinking, Problem-Solving)



YOUR Responsibility:

- Commitment and Dedication
- Active Participation in Research
- Seeking Mentorship and Feedback
 - Continuous Learning and Development



GSLS - Structured Training Program (Guidance, Skill Enhancement, Balance, Flexibility)



The GSLS Training Program



General idea

- Individual research and training plan ("prescription"), adapted in discussion with the thesis committee
- Scientific and Transferable Skills Training

Mentoring

 Female GSLS doctoral researchers: MENTORING life sciences (Mentee-mentor relationship, Workshop series, Network meetings)
 → now in cooperation with the Gender Equality Academy



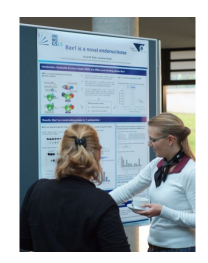
Carrer center office of the JMU





University Hospital: Mentoring-Med















Career & Qualification Offers of the Women's Representative Office

SCIENTIA

- Mentoring: for female doctoral students, mentoring, training, networking (duration one year, call for applications in autumn; participants must be fluent in german)
- Postdoc & International: qualification during postdoc phase or habilitation, workshops, coaching, networking (duration one year, call for applications in autumn)



Women's Leadership Program

for female (junior) professors and experienced working group leaders: Workshops on leadership, chair management, conflicts, positioning in power arenas, media and interview training, individual coaching, networking with alumnae, fireside chats



Gender Consulting Service for DFG-funded programs

primarily aimed at young female researchers who are actively involved in a DFG-funded collaborative project: workshops and training sessions on career development; for researchers of all genders: joint training courses, which address gender aspects







Mentoring – get inspired!

If you ask yourself

- .. where your studies might lead you professionally
- .. how to lay the groundwork for career success

then you are invited to join Mentoring Program!

In a nutshell:

- alumni of the University of Würzburg pass on their practical professional experience
- geared to students, graduates, and doctoral candidates
- You have two different options:
 - a one-time consultation
 - a one-year "relay" program with a personal mentor

..in both cases you will have a specialist mentor at your side who will advise and accompany you - you create the exchange together and individually!

Conctact and registration possibility

alumni@uni-wuerzburg.de, Phone: 0931-31-83150

https://go.uniwue.de/registrierung





Graduation requirements- The Study Book -





- ➤ Will be delivered as part of the "Welcome Pack"
- ➤ Electronic pages for the study book are available on the GSLS Website

https://www.graduateschools.uni-wuerzburg.de/life-sciences/doctoral-researchers/forms-downloads/

Open Campus





WÜ GSLS

GRADUATE SCHOOL OF LIFE SCIENCES

★ > UWGS > LIFE SCIENCES > DOCTORAL RESEARCHERS > FORMS & DOWNLOADS

Forms and Downloads for Doctoral Candidates (Dr. rer. nat./PhD)

About us	>
Join us	>
Doctoral Researchers	~
Study Program	
Training	>
Activities & Events	>
Thesis Regulations and Submission	>
Funding	>
Family Support	
Doctoral Researchers Council	>
Medical Doctoral Researchers	>
Forms & Downloads	
Principal Investigators	>

PostDocs Research

Forms & Downloads

- ▶ General Forms and Downloads
 - ▶ Forms and Downloads for Medical Doctoral Candidates (Dr. med./Dr. med. dent.) in receipt of a GSLS or Medical Faculty stipend



https://www.graduateschools.uni-wuerzburg.de/life-sciences/doctoral-researchers/forms-downloads/

Module	Regulations for Dr. med./MD	Regulations for Dr. rer. nat./PhD
Progress Meetings	Start-up and 1 or 2 bi-annual meeting(s)	Start-up meeting & at least 3 annual progress meetings
Lab Meeting	1 hour per week, organized by the working group	1 hour per week, organized by the working group
Literature Seminar	1 hour per week, organized by the working group	1 hour per week, organized by the working group
Program or Section Seminar (Jour Fixe)	1 - 2 times per month	1 - 2 times per month
Retreat or Summer School	At least one	Annualy (in total ≥ 3)
International Meetings/Symposia	At least one with active scientific contribution	<u>In total ≥ 3 with active scientific contribution</u>
Scientific Publication	<u>Co-Author</u> publication	<u>First-Author</u> publication
Elective Activity	One Elective Activities in total (Scientific course or Transferable skill course or Research Stay)	One Elective Activity <u>per semester</u> (Scientific course (in total ≥ 3) and Transferable skill course (in total ≥ 3))
Good scientific practice course	mandatory	mandatory
Interdisciplinary seminar	in total ≥ 9 participations including introductory and final talk	- 31



Graduation requirements - Overview -



- ✓ Annual progress reports (start-up meeting, annual committee meetings)
- ✓ Research seminars (lab meeting, literature seminar, research training group)
- ✓ Annual retreat / Summer School
- ✓ One elective per term: Choice from large program of
 - Lectures and methods courses
 - Transferable skills courses
 - Research stays abroad etc.

Mandatory workshops (normally offered at the GSLS Welcome Days)

- Good Scientific Practice (everybody)
- Intercultural Communication (for those going for the "Ph.D." degree)
- ✓ Active participation in at least three international meetings
- ✓ At least one first author publication in international peer reviewed journal (shared first authorship is accepted as well)

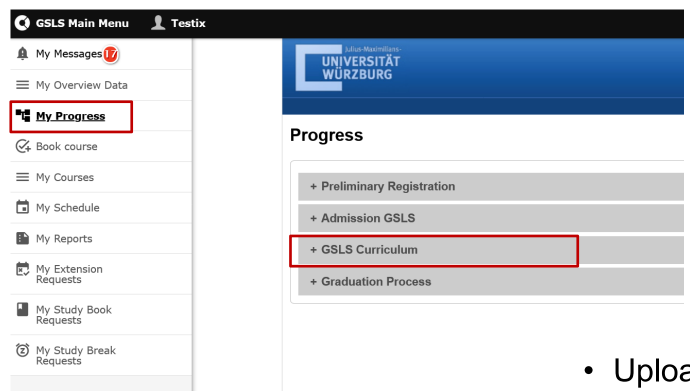








https://gsls.cloud.opencampus.net/



Upload annual reports



- Automatic transfer of GSLS workshop certificates into your curriculum tree
- Fill in information on meetings, other workshops, research stays etc.





https://gsls.cloud.opencampus.net/

	Documents	Actions
Reports and Extension Requests		
▼ Basic information		
Reports basic information		
▼ Meeting Reports		
└ Meeting Report		
Extension Requests		2
Study Break Request		2
▼ 🛅 Study Book		
▼ Emandatory Elements		
▶ 🛅 Lab Meeting / Group Seminar		a
▶ 🛅 Literature Seminar / Journal Club		2
Research Training Group Seminar (Jour Fixe)		a
▶ 🛅 International Meetings / Symposia		2
▶ Scientific Publications		2
Retreat / Summer School		a
▶ 🦰 Good Scientific Practice		a
▼		
Scientific course / Seminar / Lectures		a
▶ 🛅 Transferable Skills Course / Seminar / Workshop		2
Research Stay		a
▼ 📂 Additional		
▶ 📴 Additional Activities		2





https://gsls.cloud.opencampus.net/

	Documents	Actions
Reports and Extension Requests		
▼		
Reports basic information		
Meeting Reports		
☐ Meeting Report		
Extension Requests		a
Study Break Request		2
Study Book		
▼ 📴 Mandatory Elements		
▶ 🛅 Lab Meeting / Group Seminar		a
▶ 🛅 Literature Seminar / Journal Club		2
Research Training Group Seminar (Jour Fixe)		a
▶ Email: International Meetings / Symposia		2
▶ [☑ Scientific Publications		2
Retreat / Summer School		2
▶ Good Scientific Practice		2
▼ 📴 Electives		
Scientific course / Seminar / Lectures		2
Transferable Skills Course / Seminar / Workshop		2
Research Stay		a
▼ 📔 Additional		
▶ 🛅 Additional Activities		a

Study book and certificates of participation - uploaded in Open Campus and approved by GSLS (GSLS study program requirements).

The diploma supplement is <u>created based on your entries</u>. Please ensure they are entered carefully and in a consistent format.



Start-Up and Annual Thesis Committee Meetings



- Form template: Download at GSLS website
- Meetings of your thesis committee should take place in person possible: by video conference, by phone, during conferences
- Ask your committee members how they would like to structure the meeting
 (e.g. prepare a presentation/report for the meeting and send it to the committee beforehand)
- Establish your training program with your thesis committee
- 4th/5th year ("final") meeting







Start-Up and Annual Thesis Committee Meetings



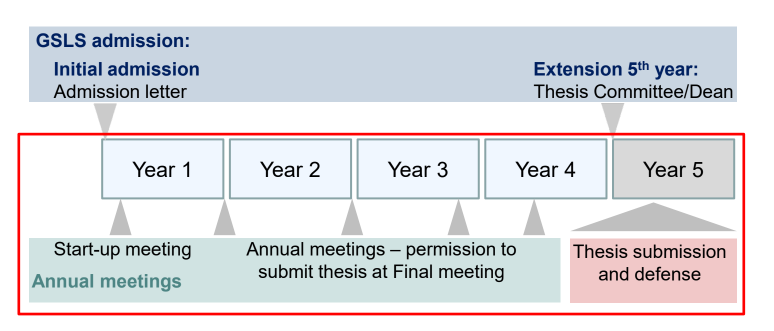
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- Establish your training program with your thesis committee
- 4th/5th year ("final") meeting
- ✓ Sign and upload your reports in OpenCampus under "My Reports" in the GSLS Main Menu
- ✓ Start-up meeting latest 3 months after admission
- ✓ Annual meetings with committee are required for each year of your active research
- ✓ Don't ignore reminder emails from the GSLS. Get in touch with us if there are problems





Graduation in the GSLS - Reports





Regular meetings with the thesis committee

- Start-up and annual meetings are mandatory for the first 6 semesters of the PhD and additionally a final meeting before submission
- Annual Mentor Meetings: Success through <u>insightful discussions and guidance</u>.
- Provide insights on YOUR achievements and plans
- Exclusively online meetings may be less effective than in-person ones. In-person gatherings are preferred



OpenCampus My reports - Reminder





Reminder email:

- 1. If 3 months have passed since the admission letter issue date and no start-up report has been uploaded → to the doctoral candidate.
- 2. Always: Reminder of an upcoming Thesis Committee Meeting 4 weeks before the planned next meeting → to the doctoral candidate.
- 3. 2 weeks after the planned next meeting \rightarrow to the doctoral candidate.
- 4. 6 weeks after the planned next meeting \rightarrow to the doctoral candidate and primary supervisor.

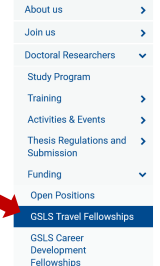


GSLS Travel Fellowships



UNIVERSITY OF WÜRZBURG GRADUATE SCHOOLS - GRADUATE SCHOOL OF LIFE SCIENCES

☆ > UWGS > LIFE SCIENCES > DOCTORAL RESEARCHERS > FUNDING > GSLS TRAVEL FELLOWSHIPS



Additional Funding

Doctoral Researchers

Family Support

Medical Doctoral

Forms & Downloads

Principal Investigators

Researchers

Sources

Council

GSLS Travel Fellowships

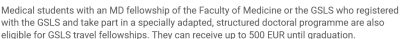
GSLS travel fellowships offer GSLS doctoral researchers the opportunity to participate in international conferences and workshops (active participation, talk or poster presentation, is a prerequisite) or support a research stay in a foreign laboratory. Each GSLS doctoral researcher can receive up to 2.000 EUR until graduation. Funding for travel fellowships is based on the location of the meeting or activity attended:

Germany: up to 300 EUR

Europe: up to 500 EUR

Overseas: up to 1.000 EUR





- Send an application (in English) including a statement of motivation and details about the conference / workshop/ research stay BEFORE it takes place. Please also submit a copy of your talk or poster abstract, and verification of your presentation as soon as it is accepted by the

Please send your application in paper copy with original signatures to: Graduate School of Life Sciences, Dr. Irina Pleines-Meinhold, Beatrice-Edgell-Weg 21, Hubland North Campus, 97074 Würzburg

PostDoc Researc

Contact the GSLS Office if you have any questions (gsls-info@uni-wuerzburg.de)



Contact us for further information

Any questions? Send us an memail and we will support you.



- conference organizers (travel awards will only be made once the acceptance is confirmed).
- Provide estimated or actual costs of your conference / workshop attendance / research stay
- Provide your current CV with publication record
- Provide a reference letter from your primary supervisor
- Please note that the GSLS travel fellowship will not cover the daily allowance ("Tagegeld"). You may not necessarily receive the full amount of the travel grant.





Graduation requirements of the GSLS

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Conflict management in the GSLS













Supervision Agreement (see Welcome Pack)





Supervision Agreement for Doctoral Projects in the Graduate School of Life Sciences

The GSLS provides the framework to conduct a structured doctoral research project (hereafter referred to as 'doctoral project'). The GSLS adheres to the principles of mutual responsibility, transparency, accountability and respect for diversity. Original scientific work is essential for a doctoral project. All rules and regulations are intended to serve this purpose. The doctoral researchers are thus better prepared for their future careers inside and outside academia. Being mutually aware that the doctoral project is to take up a significant part of the working time of the doctoral researcher, the involved parties declare to follow the GSLS principles and to adhere to the mutual obligations described below, which may be updated over the course of the qualification project if the situation demands.

- Persons involved
- 2. Research and Training Plan
- 3. Obligations of Doctoral Researcher
- 4. Obligations of Supervisors
- 5. Compatibility of Research Work and Family Life
- 6. Observing the rules of Good Scientific Practice



How to proceed in conflict situations?



- 1. Resolution of conflicts within your thesis committee
- 2. Contact the GSLS (GSLS office, GSLS Dean)
- 3. Contact the Doctoral Researchers Council (DRC)
- Mental Health First Aiders (e.g. G. Blum-Oehler, K. Brandl)
- "Konfliktberatungsstelle" of the University of Würzburg

https://www.uni-wuerzburg.de/beschaeftigte/konfliktmanagement/konfliktberatungsstelle/

• Hochschulambulanz für Psychotherapie, Marcusstraße 9-11

https://www.psychologie.uni-wuerzburg.de/hochschulambulanz/ueber-uns/team/

Psychotherapeutische Hochschulambulanz, Margarete-Höppel-Platz 1

https://www.ukw.de/en/psychiatry/outpatient-treatment/

- External contact points
 - Telefonseelsorge (phone counseling), Krisennetzwerk Unterfranken
 - Crisis services in emergencies: Rescue service, police











Doctoral Researchers Council

of the Graduate School of Life Sciences drc@gsls.uni-wuerzburg.de



Andrea Nicolaidou



Franziska Dusi



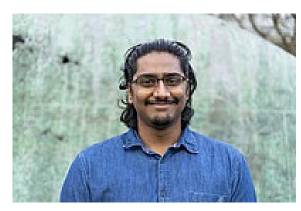
Daniel Rodriguez



Laura Hartleb



Gurumoorthy Amudhan



Miriam Prados



Salma Abosabie



Want to join the DRC team? Contact <u>drc@gsls.uni-wuerzburg.de</u>



Doctoral Researchers' Council (DRC)



- Representation of doctoral students in the GSLS
- Elected by doctoral students
- Networking with other doctoral representations across Bavaria and Germany
- Organization of social events
 - Pub Crawl
 - Pub Quiz/ Trivia Night
 - BBQ











@drcwuerzburg.bsky.social



@drcwuerzburg



@DoctoralResearchers Council (DRC) Universität Würzburg



drc-gsls@uni-wuerzburg.de







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Scientific and Transferable Skills Courses















Study book overview



GOOD SCIENTIFIC PRACTICE (counts as one of transferable skills courses)

Mandatory course for all GSLS doctoral researchers admitted after WS 2011/12

<u>Electives</u> (at least one of the following per semester – ideally by your thesis submission you will have visited at least 3 scientific courses and 3 transferable skills workshops)

SCIENTIFIC COURSE / SEMINAR / LECTURES (ideally one per year)
organized by the graduate training group, GSLS, doctoral researchers or offered externally
(e.g. method course, statistics, clinical medicine)

TRANSFERABLE SKILLS COURSE / SEMINAR / WORKSHOP (ideally one per year)

e.g. poster presentation, scientific writing

For doctoral researchers on the study program 'PhD Life Sciences' please note that the "Intercultural Communication" course is part of your study program

RESEARCH STAY

a a scientific fieldwork Jahoratory training usually outside University of Würzhurg

Additiona

Additional Activities

e.g. peer mentor, DRC, teaching/supervision activities, organisation of events





- The study program requires you to complete six "electives"
 - Ideally, you will have visited at least 3 scientific courses and 3 transferable skills workshops
 - Definition "Transferable skills": General skills that go beyond the day-to-day requirements of your PhD project
- "Good Scientific Practice" is mandatory for all GSLS doctoral candidates
- For the study program 'PhD Life Sciences' please note that the "Intercultural Communication" course is mandatory
- Individual choice is encouraged!
- Your thesis committee might recommend courses for you to take





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EARLY STAGE	According to your needs	FINAL STAGE	
Good Scientific Practice	Scientific Writing and Publishing / Writing of Scientific Papers	Cover Letter & CV	
Intercultural Communication	Supervising BSc and MSc Students	Job Interview	
Poster Design & Presentation	Software Carpentry	Introduction Biotech Industries	
Oral Presentation	Critical Reasoning and Logic	Quality Management and Audit Biotech Industries	
Academic Writing (for Beginners)	Purposeful Networking	Good Manufacturing Practice	
EndNote for Scientists	Improved Reading	Good Clinical Practice	
Literature Research Strategies for Scientists	Slide Writing	EU Patent Law in Life Sciences	
Networking at International Conferences	Visual Communication of Science	Grant Writing	
Project management	Introduction to Science Journalism	Business Etiquette	
Open Access and Copy Right in Science	Storytelling for Science Communications		





"Scientific courses" – examples:

- Courses offered by the GSLS
 - Statistics courses (e.g. Basic Statistics, Introduction to R, Data Analysis with R)
 - Scientific Image Processing and Analysis
 - Advanced Image Analysis and Macro Programming
 - Software Carpentry
- External method courses or seminars
 - project relevant
 - duration: at least 1 SWS/week or 1.5 days
 - certification/confirmation of participation required (or confirmation by supervisor)
- Colloquia/lecture series, e.g.
 - Biocenter colloquium, RNA seminar & Microbiology colloquium, Zoological colloq., RVZ colloquium,
 Clinical Medicine lecture series ...

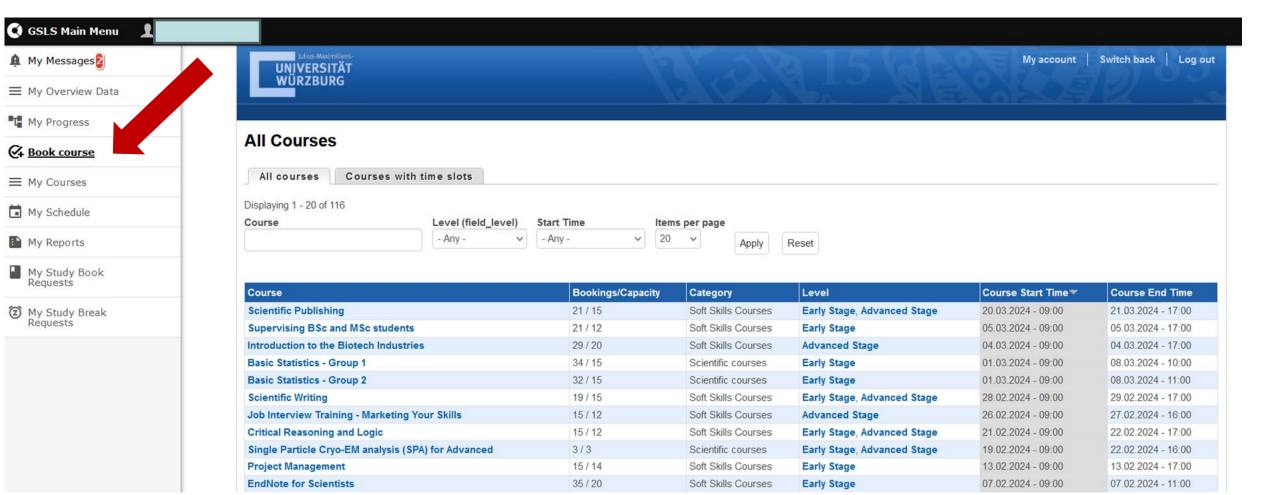




Log in directly at OpenCampus

https://gsls.cloud.opencampus.net/

- Please use the Username you used during your admission
- Do NOT create a new account







Book a workshop

EndNote for Scientists



Title	Time	Room	Teacher
EndNote for Scientists	01.02.2022 09:00 - 11:00 (Tue)	online	Manuel Beck

Description:

Are you at the beginning of your PhD project and do you want to learn how to move seamlessly through your research process with flexible tools for searching, organizing, and sharing your references, creating your bibliography, and writing your paper? Come and learn how to use the reference management software EndNote!

During this workshop you will learn:

- · how to create your EndNote Library
- · how to import references and PDFs directly from the bibliographic databases
- · how to use the EndNote-Tool "Online Search"
- · how to organize your references into groups

→ You will receive a booking confirmation by email





Book a place on the waiting list



Description:

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→ You will receive a booking confirmation for the waiting list by email

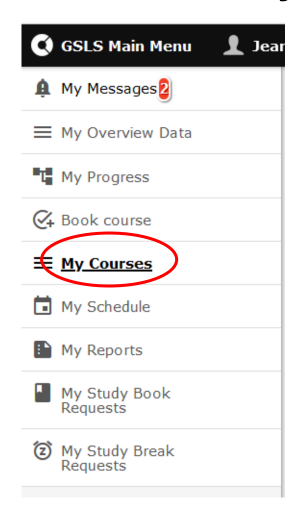
Moving up the waiting list

- If you have moved up from the waiting list, you will receive an email
- To accept that place you don't have to do anything else
- If you don't want to accept the place, cancel it

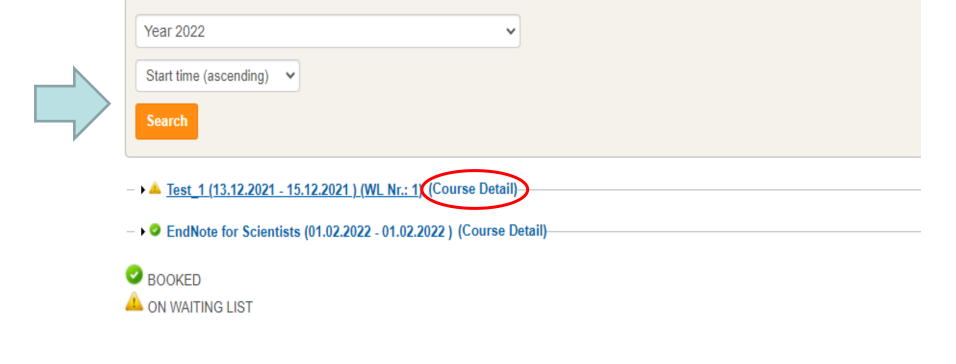




Overview - "My courses"



Course List







Cancellation of courses



- You will receive a cancellation confirmation by email
- The next person on the waiting list will move up to the list of participants
- Cancellation period ends 10 days before the workshop
- Less than 10 days: Please write an email to gsls-info@uni-wuerzburg.de and send your medical certificate or supervisor confirmation

If you just don't show up, we will block you for 6 months from course bookings

Please also cancel your registration immediately even if you are on the waiting list and no longer wish to participate



Further training options at the JMU









GEA Gender Equality Academy











Course booking

Do you have any questions?





Activities and events















- Welcome Days (for new GSLS doctoral researchers)
 14th-16th May 2025
 19th-21th November 2025
- Graduate Schools' Day 3rd July 2025
- GSLS Lecture Series "Clinical Medicine"
 In summer terms (please register via OpenCampus)
- EUREKA! Symposium (international symposium organized by GSLS students)
 - 8th and 9th October 2025 (Rudolf Virchow Center, UKW)





- Welcome Days (for new GSLS doctoral researchers) 14th-16th May 2025
 - ✓ 2 times per year /depending on the number of new PhD candidates
 - ✓ Excellent networking opportunities
 - ✓ Detailed introduction to the GSLS
 - ✓ What to expect from a PhD
 - ✓ Short introductions to your PhD projects
 - ✓ Varied offer of important workshops (Good Scientific Practice, Intercultural Communication)
 - ✓ Social event (guided city tour and pub crawl with the DRC)
 - ✓ Counts as "Retreat" for your study book if fully attended









Each July: Graduate Schools Day



- Career session
- General-interest lecture
- Graduation ceremony
- Live music and dinner







GSLS Lecture Series "Clinical Medicine"

- Takes place in the Summer Terms
- Lecture series in English, fully accountable towards your GSLS curriculum (Scientific courses/lectures)
- Highly recommended for anyone with interest in the interplay between unmet medical needs and basic research

Topics in SS 2025:

• e.g. psychiatric disorders, cancer treatment, antiviral therapies

When: Mondays, 4:15 - 5:45 pm (Start: April/May 2024)

Where: Rudolf Virchow Center (RVZ), Seminar Room 1st floor

(Josef-Schneider-Str. 2, Building no. 15)

Registration: via OpenCampus



EUREKA! 2025 Symposium // Williams



International symposium in the field of Life Sciences

- Organized by the **PhD students** of the **GSLS**
- Two-day symposium including:
 - Talks by outstanding researcher speakers from Germany and abroad
 - Talks by student speakers of the GSLS (including awards)
 - **Poster** session (including awards)
 - Image and essay writing contests
 - Career session
- Platform for young researchers to discuss their research, meet other PhD students, and gain valuable insights into the current developments in the field of Life Sciences



Get in contact with the sponsoring companies



Meet other researchers in your field!



Main/student speakers and career session



EUREKA! 2025 Symposium // Williams



October 2026 (Rudolf Virchow Center, UKW)

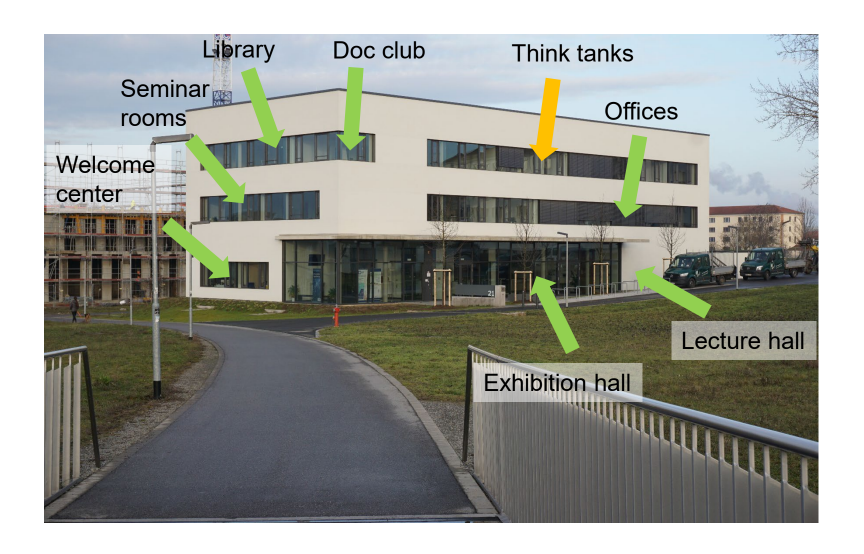


Want to get involved? eureka.symposium@uni-wuerzburg.de



Graduate Schools Building Campus Hubland North







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The whole process from GSLS registration to thesis submission

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Medical doctoral researchers' registration

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