## Doctoral program UN790 Epidemiology

Information event, October 3rd, 2024

Univ.-Prof. Mag. Dr. Eva Schernhammer, DrPH

Ap. Prof. DI Susanne Strohmaier, MSc, PhD

Gudrun Stock, MBA

Department of Epidemiology



### Today's agenda

- Welcome to the Epidemiology program
- The UN790 doctoral programs
  - Admission
  - Overview curriculum
    - Compulsory courses
    - Epidemiology specific courses
      - Basic Lecture
      - Practical Seminars
      - Journal Club
      - Thesis Seminar
    - Thesis proposal
    - Thesis submission
    - Thesis defense
- Miscellaneous



# Epidemiology program

### Program coordination and administration



Univ.-Prof. Eva Schernhammer



Ap. Prof. Susanne Strohmaier



Gudrun Stock, MBA

**Contact**: phd-epidemiology@meduniwien.ac.at

Meduniwien.ac.at/un790/epidemiology

### Lecturers at the Department of Epidemiology















# The UN790 doctoral program

Source (accessed September 2024)

https://www.meduniwien.ac.at/web/studierende/mein-studium/doctoral-programme-of-applied-medical-science-un-790-202/rules/

#### UN 790 Main characteristics (from the curriculum)

§ 1. The doctoral programme in applied medical science at the Medical University of Vienna serves to further develop the ability for independent scientific work in medical and medicine-associated professions. It is designed to cultivate and enhance the University's performance in applied research through the symbiosis of research and practice. Furthermore, it aims to equip students with critical, analytical and argumentative skills.

The doctoral programme in applied medical science is intended for interested young researchers as well as practitioners who want to relate research to biomedical and clinical practice development and use science in the profession. Under guidance, dissertation students become highly qualified practitioners who want to explore and develop their own professional practice. The training and promotion of young scientists with a scientific attitude is carried out in accordance with the guidelines of the Medical University of Vienna (GOOD SCIENTIFIC PRACTICE - Ethics in Science and Research, Guidelines of the Medical University of Vienna).

With more than 21% of the total study duration, the emphasis is on guided teaching, which is an integral and key part of the programme to provide practice-oriented skills in the respective medical faculty. The research part is equivalent to the PhD and should result in an original dissertation with accompanying publications in reputable journals. Particular attention is to be placed on the interdisciplinary character of the subject matter. Thus, the doctorate in applied medical science serves the dissemination, development and management of professional medical practice.

Source (accessed September 2024)

https://www.meduniwien.ac.at/web/studierende/mein-studium/doctoral-programme-of-applied-medical-science-un-790-202/rules/



#### UN 790 Main characteristics (from the curriculum)

After completion of the dissertation, the doctoral candidates have to meet the following profile for the practice of science in the profession. This provides the qualification to work in a specific field of medicine:

- Seeking for the application of knowledge, as opposed to basic science oriented PhD doctoral students,
- b. Cultivation of progress in theoretical and practical qualifications at a high standard,
- Knowledge of a range of biomedical methods and their application in medical research and practice,
- d. ongoing improvement of their practice through research,
- e. Effectiveness as professional practitioners,
- Ability to carry personal responsibility and autonomous initiative in complicated and unpredictable situations in the specific subject,
- g. Ability to conceive, design, implement and adapt a research project with scientific integrity,
- Ability to make judgments relevant to medicine in the field and be able to communicate these
  effectively to both specialist and non-specialist audiences,
- Ability to drive technological, social or cultural advances in a scientific society in an applied manner within academic and professional contexts.

Source (accessed September 2024)

https://www.meduniwien.ac.at/web/studierende/mein-studium/doctoral-programme-of-applied-medical-science-un-790-202/rules/



#### Successful completion

#### Based on

- Passing all relevant courses
- Submitted and approved thesis
- Thesis defense
- Conferred degree: Doctor scientiae medicae (Dr.scient.med.)

# Admission

#### UN 790 Admission requirements

Qualifications	Completed diploma program in human medicine, dentistry or natural science/technical subject
Supervision	Dissertation topic within the framework of a research project; Supervision commitment by a supervisor with the relevant qualifications
Funding and Employment	Relevant funding or employment dedicated to the doctoral project (research grant, fellowship, employment at the MUW/AKH)
Admission documents	See admission check list (next pages)

Once you have identified a thesis topic together with a funding source and a committed supervisor, get in touch with the program director at <a href="mailto:phd-epidemiology@meduniwien.ac.at">phd-epidemiology@meduniwien.ac.at</a>

# UN790 Admission checklist including link to admission platforms



#### Checkliste – Zulassung Doktoratsstudium UN790

Link UN790 Anmeldung und Zulassung: https://www.meduniwien.ac.at/web/studiumweiterbildung/phd-und-doktoratsstudien/doktoratsstudium-der-angewandten-medizinischenwissenschaft-un790/

Application Form		
Dissertationskonzept		
WICHTIG:  - akkreditierte/r Supervisor/in; nur eine/n Supervisor/in angeben (Junior oder Senior ist hier nicht relevant)  - Informationen zum angegebenen Projekt des Supervisor/in müssen vollständig angegeben werden (Supervisor/in müss über ein aktuell bewilligtes Drittmittelprojekt verfügen und dieees muss im Dissertationskonzept angegeben werde; das Drittmittelprojekt muss nicht in direktem Zusammenhang mit dem Dissertationsprojekt stehen)  - Bewilligungsdokument des angegebenen Drittmittelprojekts anhängen (z.B. Projektmeldebestätigung, Fördervertag, SAP Ausdruck)  Notwendige Unterschriften und Stempel einholen  - Das Formular elektronisch ausfüllen; bei Thesis Project aims, milestones and results expected – reichen Stichwörter aus		
*Maturazeugnis		
*Abschlussbestätigung der absolvierten Studien		
*Eligibility Certification (für Antragsteller ohne EEA Staatsbürgerschaft)		
Lebenslauf		
Foto		
Kopie des Reisepasses		
Nachweis der Anstellung (mind. 20 Wochenstunden)  Sollte ein Anstellungsverhältnis vorliegen, das nicht primär der Bearbeitung des Dissertationsprojekts dient, so hat der Arbeitsvertrag Dienstzeit zur Verfolgung eines wissenschaftlichen Forschungsprojekts vorzusehen. Begründung: nach Europäischen Richtlinien (http://www.eu.a.be/Libraries/publications-homepage-list/Salzburg. II Recommendations) sind Doktoratsstudien keine rein berufsbegleitenden Studien.	Copie des Reisepasses	

\*Die eingereichten Dokumente die nicht in Deutsch oder Englisch ausgestellt sind, müssen auf Deutsch oder Englisch übersetzt werden und die notwendige Authentifizierung haben.

# Link to admission checklist (only available in German)

 https://www.meduniwien.ac.at/web/filea dmin/content/serviceeinrichtungen/studi enabteilung/studium/PhD/FormulareOkto ber2019/UN790/CheckListe\_Zulassung\_U N790.pdf

#### Link to admission platforms

 https://www.meduniwien.ac.at/web/studi um-weiterbildung/phd-unddoktoratsstudien/doktoratsstudium-derangewandten-medizinischenwissenschaft-un790/



#### UN790 Admission documents

- Concept of the doctoral thesis
- Approval document of the project of the supervisor
- Application form for admission
- Eligibility certification (if required)
- Employment contract (min 20h per week)
   demonstrating dedicated resources to
   conduct the research project

- Copy of your passport
- Residency permit or similar (if applicable and required)
- Color photo (passport size)
- CV
- High school leaving certificate
- Certificates of completed studies
- Proof of English language skills

#### UN 790 Concept of a doctoral thesis project



Study code	Student identification number (if available)
UN790	

#### Concept of a doctoral thesis project (Dissertationskonzept)

Last name, first name, academic title of the student			
Last and first name of the supervisor (has to be ev	aluated as supervisor within a thematic programme)		
Organisational unit and department of the super	visor		
Telephone supervisor	@mail supervisor		
Telephone supervisor			
Project of the supervisor (approval documents must Title	.be attached!)		
Funding agency			
Project number			
Date of approval			
Amount of support			
Period of support (mm.yyyy-mm.yyyy)			
Thesis project title (please do not use abbreviations	i)		
Thematic program to which the thesis is assigne	d (please select)		
select from pull-down menu			
Thesis project aims			
1)			
2)			
3)			
*			
Thesis project milestones year 1			
Thesis project milestones year 2			
Thesis project milestones year 3			
Results expected			
1)			
2)			
3)			
<u>Date</u> , <u>name</u> , organisational unit <u>stamp</u> and			
signature of the head of the organisational unit where the thesis is carried out			
Date and signature of the supervisor			
Date and signature of the student			
DB - Y Statemates and DOCAMENTE Formuland Distance leads of Clean Indian ACM, Connept, Treats Fragal and - Version	01.2020		

#### Link to thesis concept form

https://www.meduniwien.ac.at/web/fileadm in/content/serviceeinrichtungen/studienabte ilung/studium/PhD/PDF\_2024/UN790\_Conc ept\_ThesisProject.pdf

- Funding approval documents must be attached to the form
- In case there is a junior and senior supervisor, only the junior supervisor's signature is required for this form

#### UN790 Application form for admission

https://www.meduniwien.ac.at/web/fileadmin/content/serviceeinrichtungen/studienabt eilung/studium/PhD/FormulareOktober2019/UN790\_Application\_Admission.pdf



Study Department, Währinger Straße 25a 1090 Wien

#### Application for admission to the Doctoral Programme of Applied Medical Science (UN790)

The decision is communicated via official notification

Personal data			
Registration number (if known) / MatrNr.	Academic degree		
Last name	First name		
Date of birth (DD.MM.YYYY)	National insurance number (if known)		
Citizenship	Sex □ male □ female		
Address (+ postal code and city)			
Telephone number	@ mail		

Thematic programmes			
Please tick off one thematic program of your interest <u>after consulting your thesis supervisor and the respective program coordinator.</u>			
Clinical Endocrinology, Metabolism and Nutrition Biomedical Engineering Clinical Neurosciences (CLINS) POET - Programme for Organifallure, -replacement and Transplantation Clinical Experimental Oncology Preclinical and Clinical Research for Drug Development Regeneration of Bones and Joints Cardiovascular and Pulmonary Disease Mental Health and Behavioural Medicine Public Health			
At this stage selection of a thematic programme is for statistic purpose only!  Definitive assignment to a thematic programme will take place after the approval  of your thesis proposal by the direction of curriculum!			

Data on completed studies			
	Austrian un	iversity	
☐ Graduate of the d	iploma studies Medicine N202 /	Dentistry N203 at an Austrian university	
☐ Graduate of the doctoral studies of Medicine N201 / N200 at an Austrian university			
☐ Graduate of a diploma studies in the following field of natural science at an Austrian university:			
Biology	□ Zoology	☐ Physics	
☐ Microbiology	☐ Pharmacy	☐ Psychology	
☐ Molecularbiolog	y Chemistry	Genetics	
☐ Humanbiology	☐ Sports Science		
☐ Others:			
Date of graduation (DD)	(M.YYYY):		
	International	University	
Completed studies:			
Name of university:			
,			
Date of graduation [DD]	M.YYY):		
I have seen the web site of the Doctoral Programme of Applied Medical Science N790 and know the rules and requirements. I am aware that the Doctoral Programme of Applied Medical Science N790 is a full-time equivalent with a minimum duration of three years.			
Date (DD.MM.YYYY)		Signature of applicant	

### (UN790) Admission period

#### Wintersemester 2024/25

08. Juli 2024 - 05. Sep. 2024	Allgemeine Zulassungsfrist
06. Sep. 2024 - 31. Okt. 2024	Ausnahmefrist (65 Abs. 2 UG) / (Nachfrist)

#### Sommersemester 2025

07. Jän. 2025 - 05. Feb. 2025	Allgemeine Zulassungsfrist
06. Feb. 2025 - 31. März 2025	Ausnahmefrist (65 Abs. 2 UG) / (Nachfrist)

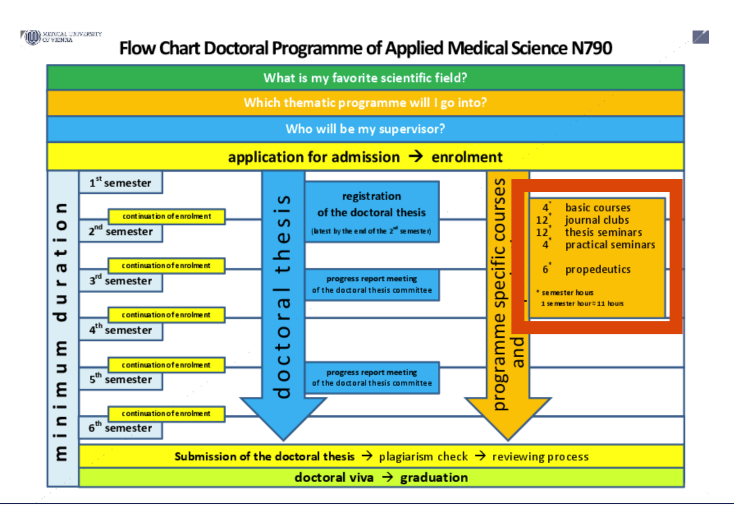
#### Information for NON-EU candidates:

Applications can be made for admission to the "preliminary course":

- no later than 5 September for winter semesters
- no later than 5 February for summer semesters

# Program structure

#### Flow chart N790 general



https://www.meduniwien.ac.at/web/studierende/mein-studium/doctoral-programme-of-applied-medical-science-un-790-202/flow-chart-at-a-glance/

#### Type of courses

#### (1) TYPES OF COURSES:

- a) LECTURES: These are designed to introduce the basic concepts and systematics and display the scientific background of the respective topic; furthermore, they serve to create crossconnections and explain complicated facts.
- b) SEMINARS: They represent an important training method for the acquisition of knowledge, whereby above all, the skills are learned to apply the acquired knowledge to the analysis and solution of questions through the active participation of the students. With this form of teaching, particularly the independent examination of theoretical problems on a scientific basis is taught.
- c) PRACTICE SEMINARS: These serve to acquire skills and abilities as well as an appropriate humane, scientific and social attitude for professional practice in the respective faculties.
- d) JOURNAL CLUBS: These are for learning how to critically evaluate and discuss the scientific literature in regular sessions, generally on a weekly basis, where recently published scientific articles are analysed and discussed.

https://www.meduniwien.ac.at/web/studierende/mein-studium/doctoral-program-of-applied-medical-science-

un-790-202/rules/

#### Compulsory courses

- (2) COMPULSORY COURSES: This refers to courses and academic achievements that are compulsory for all students of the degree programme.
  - a) Preparatory course: Introductory lectures and seminars totalling 6 semester hours are to be set aside for this purpose, whereby the focus for medical students is to be on natural science courses, and for non-medical students on medical courses. The general teachings of the preparatory course serve to acquire general skills and abilities for a professional life as a scientist.
  - b) BASIC COURSE: An interdisciplinary interactive course cycle covering the respective programme topic in its entirety shall be established with a total of 4 semester hours.
  - c) PHD-SYMPOSIUM: Students actively participate in at least one PhD symposium of the Medical University of Vienna and give a presentation on their dissertation project. The participation and presentation activity is to be confirmed by the responsible chairperson(s) of the session/workshop in which the lecture is given/the poster is presented and is assessed with 6 ECTS.
  - d) Drafting and defending the WORK PLAN (DISSERTATION PLAN): The students have to draft a work plan (dissertation plan) together with the supervisor and defend it in front of the dissertation committee. The writing and defence of the work plan (dissertation plan) is assessed with 10 ECTS.

https://www.meduniwien.ac.at/web/studierende/mein-studium/doctoral-program-of-applied-medical-science-un-790-

#### Compulsory elective subjects

- (3) COMPULSORY ELECTIVE SUBJECTS: Within the scope of the compulsory elective part of the courses, students are required to complete dissertation seminars and practical seminars totalling 16 semester hours and JOURNAL CLUBS totalling 12 semester hours.
  - a) SEMINARS FOR DOCTORAL CANDIDATES are courses to be completed for a total of 12 semester hours, dealing with special aspects of the programme topics and specific methods.
  - b) PRACTICAL SEMINARS to learn skills are to be scheduled for a total of 4 semester hours.
  - c) JOURNAL CLUBS are courses dealing with programme-specific literature. They are to be established for a total of 12 semester hours.

Doctoral candidates and supervisors are expected to attend seminars and journal clubs on a regular basis.

https://www.meduniwien.ac.at/web/studierende/mein-studium/doctoral-program-of-applied-medical-science-

un-790-202/rules/



### UN790 (compared to UN094)

Courses	Semester hours	ECTS Points
1. Semester:		
Preparatory course	4	4
Basic course	2	2
Journal Club	2	3
Dissertation seminal	2	3
Dissertation - work schedule/dissertation plan (compilation and defence)	-	10
2. Semester:		
Preparatory course	2	2
Basic course	2	2
Journal Club	2	3
Dissertation seminar	2	3

### UN790 (compared to UN094)

3. Semester:		
Practice seminar	2	3
Journal Club	2	3
Dissertation seminar	2	3
4. Semester:		
Practice seminar	2	3
Journal Club	2	3
Dissertation seminar	2	3
Doctoral thesis - Presentation PhD Symposium		6

### UN790 (compared to UN094)

5. Semester:		
Journal Club	2	3
Dissertation seminar	2	3
6. Semester:		
Journal Club	2	3
Dissertation seminar	2	3
Doctoral thesis - drafting the		112
paper		112
Total	38	180

#### Preparatory courses (Propedeutics)

#### **Compulsory selection:**

- Ethics and Good Scientific Practice (1 SWS)
- Project Management and Intellectual Property Rights (1 SWS)

#### **Additionally** (compulsory)

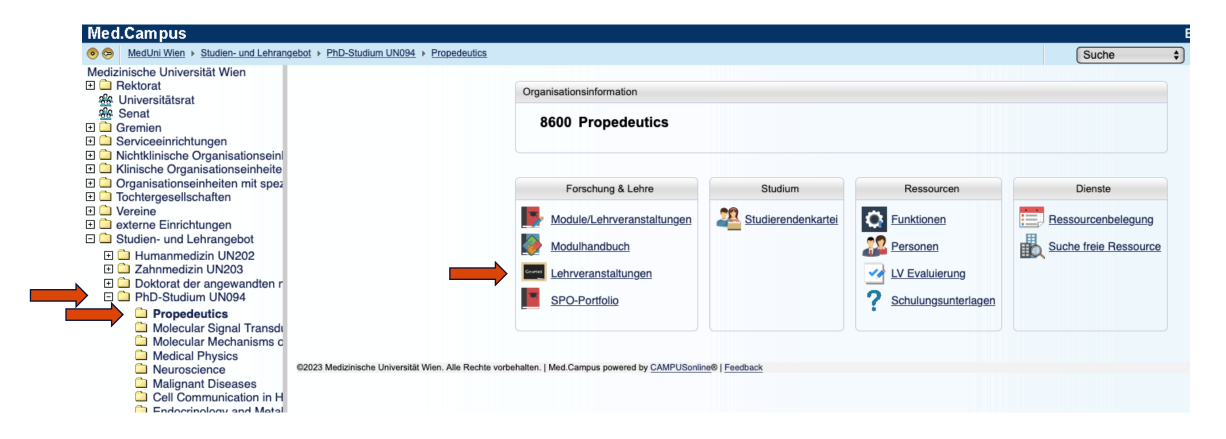
- 4 SWS (4 ETCS) propedeutics
- Selection to be discussed with the supervisor
- Needs to be indicated on the thesis registration form
- To be considered:

Doctorands with a <u>non-medical diploma</u> have to complete at least one of the two "Medical Propedeutics". Doctorands <u>with a medical diploma</u> are not permitted to attend either of the two "Medical Propedeutics".

https://www.meduniwien.ac.at/web/studierende/mein-studium/doctoral-programme-of-applied-medical-science-un-790-202/flow-chart-at-a-glance/

#### Propedeutics

https://campus.meduniwien.ac.at

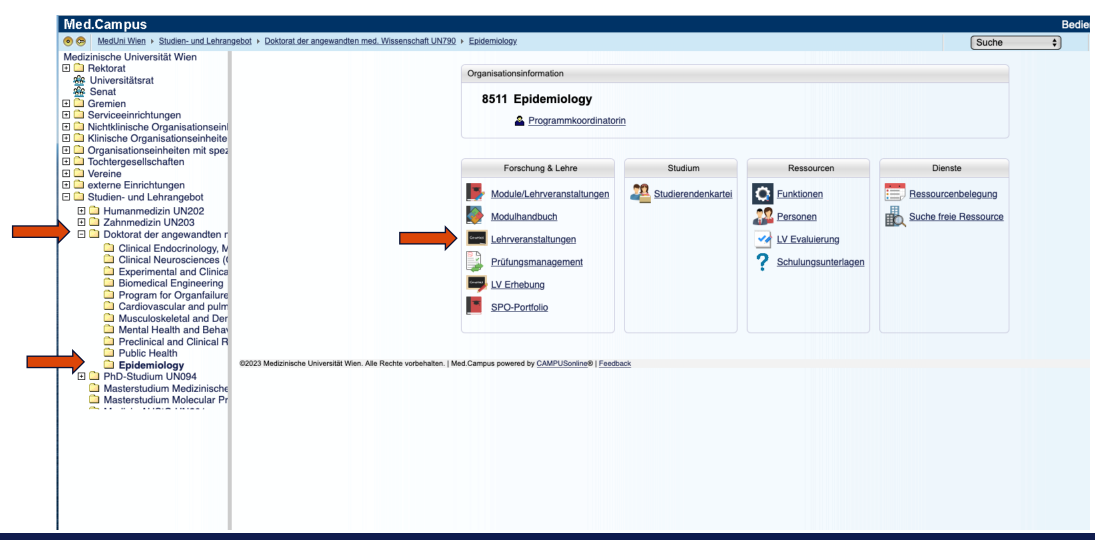


### Propedeutics

11 Einträg	11 Einträge vorhanden									
Semester										
LV-Nr	Sem.	Term.	Titel 🔺 🝸	Dauer T	Art	Teil/Prüf/Eval/Info	SPO P/W/Dr	Vortragende*r (Mitwirkende*r) ▼	org.	Unterrichts-/ Lehrspracher
Winterse	meste	r								
502.356	W	G	Propedeutics: Medical Biostatistics I - WS 2023/24	2	SE	⊕ 🖹 🔘 💿	2/0/2	Gleiss A, Mittlböck M	8600	Englisch
502.402	W	©	Propedeutics: Methods in Molecular Biology and Biochemistry - WS 2023/24	2	<u>vo</u>	<b>→</b> 🖹 🔘 🔞	2/0/2	Ogris E, Dong G, Frohner I, \$2	8600	Englisch
502.443	W	G	Propedeutics: Medical Biostatistics II - WS 2023/24	2	SE		2/0/2	Heinze G	8600	Englisch
502.466	w	Ġ	Propedeutics: Experimental Biomedical Studies in Animals - WS 2023/24	3	<u>vo</u>	⊕ 🖹 🔘 🕄	2/0/2	Bergmeister H, Podesser B, Bilic P,	8600	Englisch
860.032	W	G	Propedeutics: Preparatory Course Medical Biostatistics - WS 2023/24	1	SE		2/0/2	Kainz A	8600	Englisch
860.040	w	G	Propedeutics: Introduction to Medical Imaging and Biomedical Engineering - WS 2023/24	2	<u>vo</u>	⊕ 🖹 🌑 🚯	2/0/2	Rausch I, Baumann B, Bijak M,	8600	Englisch
860.070	W	G	Propedeutics: Basic Data Literacy for Aspiring Life Scientists - WS 2023/24	2	SE	$\odot$ $\  \  \  \  \  \  \  \  \  \  \  \  \ $	2/0/2	Hochreiter B, Tolios A	8600	Englisch
901.605	W	Ġ	Propedeutics: Ethics in Medicine and Good Scientific Practice - WS 2023/24	1	SE	⊕ 🖹 🔘 💿	2/0/2	Dinges S, Zezula J	8600	Englisch
902.216	W	G	Propedeutics: Scientific Software and Databases - WS 2023/24	2	SE	<b>→</b> 🖹 🔘 🗪	2/0/2	Schmid J, Tolios A	8600	Englisch
902.726	W	©	Propedeutics: Intellectual property rights and project management - WS 2023/24	1	<u>vo</u>	<b>→</b> 🖹 🔘 📵	2/0/2	Kolbus A, Einzinger J, Ernst-Ballaun C,	8600	Englisch
902.750	w	©	Propedeutics: BenchPress. A guide to scientific writing beginning at the worktable and ending in publication - WS 2023/24	1	<u>vo</u>	⊕ 🗎 🌑 🔞	2/0/2	Gurvitz A	8600	Englisch

Compulsory (elective) courses – offered at the Department of Epidemiology

#### Epidemiology specific courses



### Epidemiology specific courses

5 Einträge v	orhand	len								
Semester										
LV-Nr 🛕 🍸	Sem.	Term.	Titel A \Upsilon	Dauer T	Art A Y	Teil/Prüf/Eval/Info	SPO P/W/Dr	Vortragende*r (Mitwirkende*r) ▼	betr. Org.	Unterrichts-/ Lehrsprachen
Winterseme	ster									
851.004	W	()	JC Epidemiology	2	SE	$\odot$ $\  \  \bigcirc$ $\  \  \bigcirc$	1/0/1	Erber A, Hecking M, Kronsteiner-Gicevic S, 🕵	8511	Englisch
851.005	W	(9	TS Epidemiology Individual	2	SE	$\odot$ $\  \  \bigcirc$ $\  \  \bigcirc$	1/0/1	Schernhammer E	8511	Englisch
851.006	W	()	Basic Lectures: Epidemiology - Series 1	2	VO		1/0/1	Aberle J, Bergthaler A, Erber A, 🕵	8511	Englisch
851.011	W	(9	PS Epidemiological Methods 2	2	PX	$\odot$ $\  \  \bigcirc$ $\  \  \bigcirc$	1/0/1	Kammer M, (Richmond, Rebecca), 8511, Strohmaier S	8511	Englisch
851.099	W	(9	PS Epidemiological Methods 1	2	PX	$\odot$ $\Box$ $\odot$	1/0/1	Erber A, Papantoniou K, Schernhammer E,	8511	Englisch

### Overview Epidemiology Courses WS 2024/25

Monday	Tuesday	Wednesday	Thursday	Friday
			TS (2 SSt (SE)) Epidemiology Individual* Kick-off 03.10.2024 At 11:00 am (SR 3)	
<b>16:00 – 19:15</b> Various lecture halls (see below)	16:00 – 20:00 Various lecture halls (see below)	<b>16:00 – 17:30</b> SR 2	<b>16:00 – 17:30</b> Virtual	
PS (2 <u>SSt</u> (SE)) Epidemiological Methods 2 <sup>x</sup>	PS (2 SSt (SE)) Epidemiological Methods 1°	BL (2 SSt (SE)) UN790 Epidemiology Basic Lecture Series 1°	JC (2 <u>SSt</u> (SE)) Epidemiology*	
Dates: 14.10.2024 (SR 1) 21.10.2024 (SR 4) 28.10.2024 (SR 2) 04.11.2024 (SR 4) 11.11.2024 (SR 4) 18.11.2024 (SR 4)	Dates: 08.10.2024 (SR 1) 15.10.2024 (SR 3) 22.10.2024 (SR 3) 29.10.2024 (SR 2) 05.11.2024 (SR 4) 12.11.2024 (SR 3)	Dates: 07.10.2024 (SR 2) 16.10.2024 (SR 2) 23.10.2024 (SR 2) 06.11.2024 (SR 2) 13.11.2024 (SR 2) 20.11.2024 (SR 2)		
		27.11.2024 (SR 2) Exam 29.01.2025		

x ideally for second-year students

<sup>\*</sup>relevant for all student cohorts



<sup>°</sup> for first-year students

#### Basic Lecture 1

• Basic Lecture 1 (and 2 in the next semester) are compulsory for everyone in the epidemiology program

#### Course dates

MONDAY 07.10.2024 (SR 2)

WEDNESDAY 16.10.2024 (SR 2)

WEDNESDAY 23.10.2024 (SR 2)

WEDNESDAY 06.11.2024 (SR 2)

WEDNESDAY 13.11.2024 (SR 2)

WEDNESDAY 20.11.2024 (SR 2)

WEDNESDAY 27.11.2024 (SR 2)

- Exam 29.01.2025
- Supported on MedCampus and Moodle

### Basic Lecture 1 – Schedule and topics

Monday, Octob	er 7, 2024	
Principles of ch	ronic disease epidemiology	
16:00 – 17:30	Intro, course overview, requirements Cardiometabolic disease epidemiology (CVD, T2DM)	Schernhammer E, Strohmaier S
17:45 – 19:15	Epidemiology of aging	Schernhammer E
Wednesday, Oc	tober 16, 2024	
16:00 - 17:30	Cancer epidemiology	Papantoniou, K
17:30 - 17:45	Break	
17:45 – 19:15	Nutritional epidemiology	Kronsteiner-Gicevic S
Wednesday, Oc	tober 23, 2024	
16:00 - 17:30	Social epidemiology	Grabovac I
Wednesday, No	vember 6, 2024	
16:00 - 17:30	Life course epidemiology	Strohmaier, S, Gundacker C
17:30 – 17:45	Break	
Principles of co	mmunicable disease epidemiology	
17:45 – 19:15	Introduction: Pathobiology of infectious diseases	Aberle J/Weseslindtner L, Wagner A

### Basic Lecture 1 – Schedule and topics

Wednesday, No	vember 13, 2024		
16:00 – 17:30	Epidemiology of infectious diseases including study design for infectious diseases	Schmid D	
17:30 - 17:45	Break		
17:45 – 19:15 Infectious disease modeling		Popper N	
Wednesday, No	vember 20, 2024		
16:00 - 17:30	Vaccinology and vaccine epidemiology	Wiedermann-Schmidt U, Wessely A	
17:30 - 17:45	Break		
17:45 – 19:15	Environmental surveillance	Bergthaler A	
Wednesday, No	vember 27, 2024		
16:00 - 17:30	Screening and diagnostic accuracy	Weseslindtner L/Schmid D/ Erber A	
17:30 – 17:45	Break		
17:45 - 19:15	Managing disease outbreaks: field epidemiology	Strauss R	

#### **Practical Seminars**

#### Compulsory elective courses

- Requirements: total of 4 semester hours (=2 practical seminar courses with 2 semester hours each)
- Currently offered:

PS Epidemiological Methods 1 and PS Epidemiological Methods 2

#### Course dates:

•	Tue,	08.10	.2024 (	(16:00 -	20:00)
---	------	-------	---------	----------	--------

### PS Epidemiological Methods 1 - Syllabus

CLASS DATES	DESCRIPTION	SPEAKERS
October 8	- Course overview	Astrid Erber
	<ul> <li>Lecture: Introduction to epidemiology</li> </ul>	Astrid Erber
	<ul> <li>Lecture: History of epidemiology and recent developments</li> </ul>	Astrid Erber
	<ul> <li>Lecture: Measure of disease occurrence</li> </ul>	Magdalena Żebrowska
	<ul> <li>In class practice exercise(s)</li> </ul>	Magdalena Żebrowska
October 15	- Lecture: Case-control studies	Kyriaki Papantoniou
	<ul> <li>Lecture: Cohort studies</li> </ul>	Kyriaki Papantoniou
	<ul> <li>Lecture: Measure of effect or association</li> </ul>	Kyriaki Papantoniou
	<ul> <li>In class practice exercise(s)</li> </ul>	Kyriaki Papantoniou
October 22	<ul> <li>Lecture: Intervention studies</li> </ul>	Astrid Erber
	<ul> <li>In class practice exercise(s)</li> </ul>	Astrid Erber
	<ul> <li>Lecture: Standardization</li> </ul>	Magdalena Żebrowska
	<ul> <li>In class practice exercise(s)</li> </ul>	Magdalena Żebrowska

# PS Epidemiological Methods 1 - Syllabus

		100000000000000000000000000000000000000
October 29	<ul> <li>Lecture: Linear, logistic and Poisson regression</li> </ul>	Thomas Waldhör
	<ul> <li>In class practice exercise(s)</li> </ul>	Thomas Waldhör
	<ul> <li>Lecture: Time-to-event analysis</li> </ul>	Susanne Strohmaier
	<ul> <li>In class practice exercise(s)</li> </ul>	Susanne Strohmaier
November 5	- Lecture: Screening	Astrid Erber
	<ul> <li>In class practice exercise(s)</li> </ul>	Astrid Erber
	<ul> <li>Lecture: Linear, logistic and Poisson regression (cont.)</li> </ul>	Thomas Waldhör
	In class practice exercise(s) (cont.)	Thomas Waldhör
November 12	<ul> <li>Lecture: Time-to-event analysis (cont.)</li> </ul>	Susanne Strohmaier
	<ul> <li>In class practice exercise(s) (cont.)</li> </ul>	Susanne Strohmaier
	<ul> <li>Lecture: Infectious disease epidemiology</li> </ul>	Reinhild Strauss
	- In class practice exercise(s)	Reinhild Strauss
	- Lecture: Summary	Susanne Strohmaier
	<ul> <li>Wrap-up and feedback</li> </ul>	All

# PS Epidemiological Methods 2 - Syllabus

Pre-requisites: basic knowledge of regression models (e.g. MB2, PS Epidemiological Methods 1)

Please bring a **laptop** to class or get in touch if that is not possible for you

CLASS DATES	DESCRIPTION	SPEAKERS
October 14 <sup>th</sup>	Course overview	Michael Kammer
	Preparation for future exercises	Susanne Strohmaier
	- R installation	
	<ul> <li>Introduction of data files</li> </ul>	
	<ul> <li>Refresher on linear, logistic and Cox</li> </ul>	
	regression models in R	
	Introduction to causal inference (1,5)	
October 21st	Graphical models for causal inference	Michael Kammer
	- DAGs	Susanne Strohmaier
	<ul> <li>Alternatives to DAGs</li> </ul>	
	Exercises on graphical models on paper, using	
	daggity and R	
October 28 <sup>th</sup>	Adjustment for confounding and corresponding	Michael Kammer
	estimands for point treatments	Susanne Strohmaier
	Exercises on	
	Weighting	
	G-formula (by hand)	
	G-formula tricks	

# PS Epidemiological Methods 2 - Syllabus

November 4 <sup>th</sup>	Challenges in time-to-event analysis	Michael Kammer
	Methods for complex data structures	Susanne Strohmaier
	Exercises on adjusted survival curves, RMST, competing risk analysis	
November 11 <sup>th</sup>	Mediation and effect modification	Michael Kammer Susanne Strohmaier
	Exercise on mediation and effect modification	
November 18 <sup>th</sup>	Instrumental variables/Mendelian Randomisation	Rebecca Richmond



### Journal Clubs

### Compulsory elective courses

- Requirements: total of 12 semester hours (= 6 Journal Clubs with 2 semester hours each)
- Assessment: Minimum 80% attendance rate and active participation (leading one paper discussion)
- Currently offered: JC Epidemiology
- Course dates:
  - 'weekly' on Thursdays mainly 16:00 17:30
  - Kick-off on Thursday, 10.10. at 16:00
    - Date and topic allocation
    - Doodle link to indicate preferences will be circulated via student email address

### Thesis seminars

### Compulsory elective courses

- Requirements: total of 12 semester hours (= 6 Journal Clubs with 2 semester hours each)
- Assessment: Minimum attendance rate and active participation
- Currently offered:
  - TS Epidemiology individual
    - Flexible settings and dates for individual supervisor meetings
    - Starting session today after the info event
    - Registration: phd-epidemiology@meduniwien.ac.at

# Overview Epidemiology Courses WS 2024/25

Monday	Tuesday	Wednesday	Thursday	Friday
			TS (2 SSt (SE)) Epidemiology Individual* Kick-off 03.10.2024 At 11:00 am (SR 3)	
16:00 – 19:15 Various lecture halls (see below)	16:00 – 20:00 Various lecture halls (see below)	<b>16:00 – 17:30</b> SR 2	<b>16:00 – 17:30</b> Virtual	
PS (2 <u>SSt</u> (SE)) Epidemiological Methods 2 <sup>x</sup>	PS (2 SSt (SE)) Epidemiological Methods 1°	BL (2 SSt (SE)) UN790 Epidemiology Basic Lecture Series 1°	JC (2 <u>SSt</u> (SE)) Epidemiology*	
Dates: 14.10.2024 (SR 1) 21.10.2024 (SR 4) 28.10.2024 (SR 2) 04.11.2024 (SR 4) 11.11.2024 (SR 4) 18.11.2024 (SR 4)	Dates: 08.10.2024 (SR 1) 15.10.2024 (SR 3) 22.10.2024 (SR 3) 29.10.2024 (SR 2) 05.11.2024 (SR 4) 12.11.2024 (SR 3)	Dates: 07.10.2024 (SR 2) 16.10.2024 (SR 2) 23.10.2024 (SR 2) 06.11.2024 (SR 2) 13.11.2024 (SR 2) 20.11.2024 (SR 2) 27.11.2024 (SR 2)		
		Exam 29.01.2025		

x ideally for second-year students

<sup>°</sup> for first-year students

<sup>\*</sup>relevant for all student cohorts

# Thesis



### Thesis registration

- The doctoral thesis should be registered as soon as possible and latest by the end
  of the 2<sup>nd</sup> semester
- Prior steps:
  - Assemble as thesis committee (see thesis registration form)
  - Prepare a thesis proposal (also termed work plan) under supervision
  - **Defend the thesis proposal** in front of the thesis committee
  - Get program Coordinator's approval for the thesis proposal
  - Senior supervisor:
    - In case the supervisor is a 'junior supervisor' an additional senior supervisor needs to be appointed; he/she may also be one of the two committee members.

# Thesis registration form (1/4)



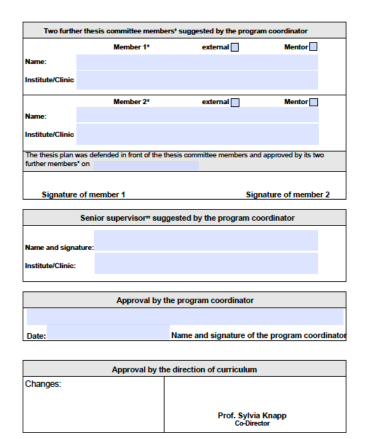
Study code	Registration number
UN790	

#### Registration of the doctoral thesis

Last and First Name			
Address of service			
	1-		
Telephone	@mail		
Completed diploma			
Hereby I declare that I have neither started nor completed a doctoral program at a medical faculty/medical university and that I have not/will not submit(ted) this doctoral thesis or parts of it for any other doctoral program.  I declare that I have presented my thesis proposal to the doctoral thesis supervisor, to the members of the doctoral thesis committee and to the program coordinator of the thematic program.  I declare that I acknowledge to be swom to secrecy according to the Non-disclosure agreement of the Medical University of Vienna and to be committed to the adherence with these formalities.			
Date (DD.MM.YYYY):	Signature of the applicant		
Preliminary working title (please do not use a	abbreviations)		
Thematic program to which the thesis has be	en assigned		
Name of doctoral thesis supervisor (has to be	evaluated as supervisor within the thematic program)		
Institute/Department:			
Division:			
To be carried out at the Institute/Department/	Division for		
Name of the head of the organizational unit			
Declaration of the doctoral thesis supervisor. Hereby I agree to supervises the doctoral thesis as specified above. Required material, spatial and financial resources, as well as all permissions (e.g. statement of the ethics commission, authorization for work with generatedually altered organisms, bloassay permission, radioactivity authorization, etc.) have been obtained and are current. The head of the organizational unit has been informed about the thesis assignments and has agreed to provide support.			
The thesis has been integrated into a funded research project.			
Please indicate the project data and add approv			
Project data:	Scholarship (please indicate if available):		
Project number:	Sponsor: Amount of support:		
Sponsor: Amount of support:	Period of support:		
Period of support:	a caroar of support.		
Date and signature of the head of the organiz	cational unit Date and signature of the supervisor		

- https://www.meduniwien.ac.at/web/filea dmin/content/serviceeinrichtungen/studi enabteilung/studium/PhD/pdf/UN790\_Th esis\_Registration.pdf
- Details regarding PhD candidate
- Working title
- Thematic program
- Supervisor, institution and OEL
- Funding
- Signatures: OEL, supervisor

# Thesis registration form (2/4)



<sup>\*)</sup> The thesis committee has to consist of the supervisor and at least two further individuals. One of these members must not belong to the organizational unit, to which the thesis topic is assigned (external member). The thesis committee members shall which the progress of the thesis, at least once a year, and if necessary give an expert opinion or serve as intermediates between the doctoral candidate and the supervisor in case of problems. In addition, one of the two members shall take on the task of arbitrator (mentor) to settle disagreements between the doctorand and the supervisor in cases where that may apply. The two further thesis committee members do no have to be evaluated within the thematic program.

### Thesis committee:

- includes 1 supervisor, max. 1 committee member from the same organizational unit, at least 1 member from outside the organizational unit
- (venia docendi or equivalent)
- Responsibilities:
  - Mentoring and potential conflict resolution
  - Yearly committee meetings
     (=progress report meeting), relevant
     form must be submitted to the
     department of student affairs
  - Signatures: committee, senior supervisor, program coordinator



<sup>\*\*)</sup> Required only if the supervisor has the status of a "junior supervisor". The "senior supervisor" has to be registered as supervisor within the thematic program.

# Thesis registration form (3/4)



#### PROPEDEUTICS

Propedeution are an important part of the doctoral program. It has to be completed by the end of the 4th semester and comprises a choice of medical and basic courses, of which 6 semester hours are obligatory. There is mandatory 1 semester hour in each "Ethic and Good Scientific Practice" and "Project management and intellectual property rights".

4 semester hours can be chosen from the pool of the following courses. The selection has to be done under the supervision of the thesis committee and the program coordinator and is dependent on the undergraduate education and the selected themstic program.

Doctorands with a <u>non-medical diploma</u> have to complete at least one of the two "Medical Propedeutics" Doctorands with a medical diploma are not permitted to attend either of the two "Medical Propedeutics".

Compulsory:	Semester hours
Ethics and Good Scientific Practice	1 SWSt
Project management and intellectual property rights	1 SWSt

To be selected:	Semester hours	Choice
Medical Propedeutics – Anatomy and Physiology	2 SWSt	
Medical Propedeutics – Linking Biology and Diseases	2 SWSt	
Molecular and Cell Biology for Medics	2 SWSt	
Methods of Life Sciences	2 SWSt	
Methods in Molecular Biology and Biochemistry	2 SWSt	
Medical Biostatistics I	2 SWSt	
Medical Biostatistics II	2 SWSt	
Scientific Software and Databases	2 SWSt	
Cardiovascular in vitro and vivo techniques	3 SWSt	
Preparatory Course Medical Biostatistics	1 SWSt	
Statistical planning and analysis of Animal Experiments	2 SWSt	
Introduction to Medical Imaging and Blomedical Engineering	2 SWSt	
Experimental Biomedical Studies in Animals	3 SWSt	
BenchPress. A guide to scientific writing beginning at the worktable	1 SWSt	
Basic Data Literacy for Aspiring Life Scientists	2 SWSt	

ignature of the applicant:	
ignature of the supervisor:	
ignature of the program coordinator:	

1 SWSt (1 semester hour) = 15 academic hours a 45 minutes

- Selection of propedeutics should be discussed with the supervisor
  - Reminder:
    - 2 compulsory courses
    - Candidates with a medical degree should not attend the medical propedeutics, candidates with a non-medical degree have to take at least one of the medical propedeutics
- **Signatures:** supervisor, doctoral candidate, program coordinator

# Thesis registration form (4/4)

This form has to be filled in and signed by the supervisor in connection with each thesis registration!

#### Essentielle Eckpunkte der Dissertationsbetreuung an der MedUni Wien

- 1. Führung und Hilfestellung bzgl. eines Dissertationsprojekts
- Einschätzung der notwendigen Ausbildung und Führung bzw. Hilfestellung bei Auswahl und Besuch der Lehrveranstaltungen
- Integration der Studierenden in eine aktive Forschungsgruppe oder in ein Forschungsnetzwerk
- Hilfe bei der Erstellung und Einreichung des Dissertationsplans innerhalb von 6 Monaten nach Inskription
- 5. Engmaschige Kontrolle und Anleitung bei der Durchführung der Dissertation
- 6. Vermittlung von wissenschaftlicher Kommunikationskompetenz
- Unterstützung der DissertantInnen bei der aktiven Teilnahme und persönliche Teilnahme am jährlichen PhD Symposium der MedUniWien
- Aktive Teilnahme am Unterricht (besonders DissertantInnen-Seminare) innerhalb des gewählten Programms, Teilnahme an Rigorosen und Anleitung der Studierenden für die Journal Clubs
- Unterstützung der DissertantInnen bei der aktiven Teilnahme an internationalen Kongressen
- 10. Hilfestellung bei der Erstellung eines Erstautormanuskripts und der Dissertation

Ich bin BetreuerIn im thematischen Programm/in den then	natischen Programmen
und habe die obengenannten Richtlinien zur Kenntnis ger	iommen.
Vorname, Nachname Betreuerin	Datum, Unterschrift
Vorname, Nachname Studierende/r	Datum, Unterschrift

- Supervisor declaration
- Signatures: supervisor, doctoral candidate

### Thesis Proposal (work plan)

- Follow the instructions in the form
- Check to fulfill all formality requirements
- Send word file (editable) to <a href="mailto:phd-epidemiology@meduniwien.ac.at">phd-epidemiology@meduniwien.ac.at</a>

## Thesis Proposal (work plan)

 https://www.meduniwien.ac.at/web/fileadmin/content/serviceeinrichtungen/studienabteilung/studiu m/PhD/FormulareOktober2019/UN790\_ThesisProposal\_01\_2020.pdf

THESIS PROPOSAL for the Doctoral Program at the Medical University of Vienna		THESIS PROPOSAL for the Doctoral Program at the Medical University of Vienna
se adhere to the following instructions:	Working title:	
The thesis proposal should be structured in the style of a research grant, using the provided template.		
Choose a clear title that covers your project (this is considered a "working title", as you might adjust the title later during your studies, depending on results obtained).	Applicant:	First name, last name, acad. degree
Write a project summary (that also states your objectives). At the bottom of the page, add 1 sentence explaining the innovative aspects of your project and why it is important to the medical/scientific field.	Undergraduate:	Degree (e.g. MD, MSc, VM, etc.)
Provide a concise scientific background and show/explain preliminary (or published, if applicable) data that form the basis of your project. We recommend using illustrations (such as graphical abstracts or data graphs). State a clear and novel hypothesis and explain the main objectives/aims you want to address.	E-mail:	@students.meduniwien.ac.at
Work plan: Describe in detail how you plan to address your objectives/aims, mentioning the methods and techniques you will apply as precisely as possible. Add additional pages should you address more than three objectives/aims.		Department/Institute where thesis will be performed  Address of Department/Institute
Time plan: fill in the table using bullet points.		Address cont.
Provide a statement about contingency plans you intend to follow, should your initial approach fail due to unforeseeable reasons.	Supervisor:	Address cont.
Briefly explain the statistical methods you will use to analyze your data.		Name of supervisor and affiliation (if different from 'Institutio
Write how you plan to address ethical and sex considerations (e.g. using animals or human/patient samples).	0	
D. Abbreviations:	Source of funding:	Name of funding institution and project number
Do not use abbreviations in the title.		
Write out abbreviations when first mentioned in the text.		
Add an alphabetical list of abbreviations.		
Format: font Arial, size 11, 1.5 spacing; You can use figures/illustrations/flow charts     throughout the proposal to support your ideas.		



### Thesis Proposal (work plan)

Project summary and objectives (200 – 250 words) Time plan (bullet points) Innovative Aspects | Importance to the field (1 sentence) Tasks Months Months Months Months Months Months 1-6 7-12 13-18 19-24 25-30 31-36 Scientific background & preliminary data (min. 350 words, max 2 pages; adding illustrations and/or preliminary data is recommended) Work plan - Objective/Aim 1: (min. 300 words, max. 500 words) Work Plan - Objective/Aim 2: (min. 300 words, max. 500 words) Work Plan - Objective/Aim 3: (min. 300 words, max. 500 words) Contingency Plans (minimum 100 words) Summarize strategies to be applied should the proposed techniques and approaches turn out to not be successful or feasible. Statistical Analysis Plan (minimum 100 words). If not applicable, please provide an explanation. Ethical and Sex Considerations (provide a brief statement, if applicable) List of Abbreviations (in alphabetical order) References (max. 50)



### Summary thesis registration to-do's

- Prepare thesis registration from
  - Obtain signatures from
    - Supervisor(s)
    - OEL (leader of the organizational unit)
    - 2 thesis committee members
- Prepare and defend the thesis proposal
- Obtain program coordinator approval for the thesis proposal
- Obtain program coordinator signatures → send to phd-epidemiology@meduniwien.ac.at
  - 1) signed copy of the thesis registration from
  - 2) copy of the final thesis proposal
- Submit the signed documents to the Department of Student Affairs together with proof of funding
- Documents will finally be reviewed and approved by the MUV (Deputy) Curriculum Director

# Progress report meeting



- At least once a year your progress should be discussed in a joint meeting of the thesis committee
- The respective form should be filled out, signed and sent to the Department of Student Affairs

### Thesis criteria

### Doctoral thesis

§ 7. (1) The doctoral thesis, written and publicly defended, provides the final proof that the candidate has acquired the knowledge and skills to work independently and competently in science. With the doctoral thesis, the candidate demonstrates that he/she can solve an essential scientific problem successfully and with increasing independence and understands how the new results are to be placed in the framework of the current state of knowledge.

Source (accessed September 2024)

https://www.meduniwien.ac.at/web/studierende/mein-studium/doctoral-program-of-applied-medical-science-un-790-202/rules/

### Formal thesis requirements

Recommended thesis outline:

Cover page with Meduniwien logo

Declaration (numerated as ii) regarding where the work was done (Institutes, laboratories) and what part of the work was carried out by people other than the student (contributions of collaborators, technicians, and supervisors).

Table of contents (iii and onwards), with no more than three numerated layers (i.e. 1.1.1 followed by 1.1.2, etc. Avoid 1.2.3.4 and instead consider italicizing further subtitles).

A prologue (2.1) should help the reader link the Introduction to the student's first paper, and additionally underline the student's specific contributions to the inserted published work. Similarly, the interludes (2.1.1 etc) should assist the student to link any subsequent papers to the previous ones, making for better reading but also reaffirming student contribution to the chronicled work.

TABLE OF CONTENTS	
Declaration	
Table of contents	iii
List of figures	
List of tables	xviii
Abstract	xix
Publications arising from this thesis	xxiii
Abbreviations	
Acknowledgments	
-	
CHAPTER ONE: INTRODUCTION	
1. General introduction	1-29
1.9 Aims of this thesis	30 (three to six discrete aims)
CHAPTER TWO: RESULTS	
2.1 Prologue	31
2.1.1 PDF of first paper	32-40
2.2. Interlude	
2.2.1 PDF of potential second paper	42-50
2.3 Interlude	
2.3.1 PDF of potential third paper	52-60
CHAPTER THREE: DISCUSSION	
3.1 General discussion	
3.9 Conclusion & future prospects	80
CHAPTER FOUR: MATERIALS & ME	
4.1 Materials	
4.2 Methods	83-100
REFERENCES	101 and onwards

APPENDIX

According to EMBO J

CV

Doctoral thesis at the Medical University of Vienna for obtaining the academic degree

**Doctor of Medical Science** 

Submitted by

Title, first name and last name of the doctorand

Supervisor:

Title, first name and last name
Name and address of the organisational unit/clinic

Name and address of the organisational unit/clinic where the thesis was carried out if the address is not identical with the above one

Vienna, date of submission (format: mm/yyyy)

### Thesis – Compilation:

https://www.meduniwien.ac.at/web/studierende/mein-studium/doctoral-programme-of-applied-medical-science/doctoral-thesis/doctoral-thesis-compilation/

Thesis – Submission

https://www.meduniwien.ac.at/web/studierende/mein-studium/doctoral-programme-of-applied-medical-science-un-790-202/doctoral-thesis/doctoral-thesis-submission/



### Formal thesis requirements

Recommended thesis outline:

Cover page with Meduniwien logo

Declaration (numerated as ii) regarding where the work was done (Institutes, laboratories) and what part of the work was carried out by people other than the student (contributions of collaborators, technicians, and supervisors).

Table of contents (iii and onwards), with no more than three numerated layers (i.e. 1.1.1 followed by 1.1.2, etc. Avoid 1.2.3.4 and instead consider italicizing

A prologue (2.1) should help the reader link the Introduction to the paper, and additionally underline the student's specific contribut inserted published work. Similarly, the interludes (2.1.1 etc) should student to link any subsequent papers to the previous ones, makir reading but also reaffirming student contribution to the chronicled w

#### TABLE OF CONTENTS

Declaration	
Table of contents	iii
List of figures	X
List of tables	xviii
Abstract	xix
Publications arising from this thesis	xxiii
Abbreviations	xxiv
Acknowledgments	xxvi

#### CHAPTER ONE: INTRODUCTION

General introduction	1-29
1.9 Aims of this thesis	30 (three to six discrete a

#### CHAPTER TWO: RESULTS

2.1 Prologue	31
2.1.1 PDF of first paper	32-40
2.2. Interlude	41
2.2.1 PDF of potential second paper	42-50
2.3 Interlude	51
2.3.1 PDF of potential third paper	52-60

#### CHAPTER THREE: DISCUSSION

3.1 General discussion6	0-79
3.9 Conclusion & future prospects8	0

#### CHAPTER FOUR: MATERIALS & METHODS

4.1 Materials	81-82
4.2 Methods	83-10

REFERENCES. .101 and onwards

According to EMBO J

APPENDIX CV

Doctoral thesis at the Medical University of Vienna for obtaining the academic degree

**Doctor of Medical Science** 

Thesis - Compilation:

https://www.meduniwien.ac.at/web

e-of-

/studierende/mein-

2 1	Prologue	21
<b>∠</b> . I	Prolodue	<b>o</b> i

torallation/ CHAPTER TWO: RESULTS 2.1.1 PDF of first paper... lat/web 2.2. Interlude. 2.2.1 PDF of potential second paper......42-50 e-of-2.3 Interlude......51 190-2.3.1 PDF of potential third paper.........52-60 l-thesis-

### Thesis evaluation

(10) The dissertation completed according to the dissertation plan is to be submitted to the curriculum director. Without undue delay, the Curriculum Director has to appoint two reviewers to review and assess the dissertation (one reviewer must be a member of MedUni Vienna and one reviewer must be an external reviewer), who shall review and assess the dissertation within a maximum of four months from submission. The supervisor of the dissertation may not be consulted as a reviewer. If the dissertation is not reviewed and assessed within the deadline, the curriculum director shall assign the dissertation to one or two other reviewers for review and assessment at the request of the student.

Source (accessed September 2024)

https://www.meduniwien.ac.at/web/studierende/mein-studium/doctoral-program-of-applied-medical-science-un-790-202/rules/

### Thesis defense (doctoral viva)

- After positive reviewer statements are obtained and examination board is nominated (1 chairperson + 2 further examiners) and a date for the defense is fixed
- Public lecture comprising
  - the doctoral thesis including current knowledge relevant for the respective scientific problem
  - the thematic field encompassing the thesis topic
- In English
- Duration:
  - Approx. 20 min lecture
  - Approx. 30 min discussion

# Miscellaneous



# Supervisor Status



## Criteria for Junior Supervisors UN790

### Kriterien zur Bestellung von <u>Junior-Dissertationsbetreuer: innen</u> im Studium UN790 an der MedUniWien:

- 1. Integration in eine aktive Forschungsgruppe oder in ein Forschungsnetzwerk.
  - 1.a. Dokumentationsform: Joint-Publikationen der letzten 6 Jahre, regelmäßige "Journal Clubs", organisierte Seminare, Science Meetings mit Präsentationen der Ergebnisse durch PostDocs und Dissertant; innen.
- 2. Verfügbarkeit von finanziellen Mitteln im Rahmen eigener Forschungsprojekte, die die Durchführung eines Dissertationsprojekts gewährleisten.
  - 2.a. Dokumentationsform: Bewilligungsdokument, Fördervertrag, SAP Ausdruck.
- 3. Erfahrung in der Betreuung von Diplomarbeiten.
  - 3.a. Dokumentationsform: Min. zwei abgeschlossene Diplomarbeiten und jeweils mindestens einer zugehörigen Publikation mit den Diplomand: innen als Autor: innen, jeweils mindestens in sogenannten "Standardjournalen". Die Antragsteller: in muss als Erst-, Letzt- oder korrespondierende Autor: in in diesen Publikationen aufscheinen.
- 4. Erfolgreiche Teilnahme an Seminar "Motivation und Führung von Diplomand: innen und Dissertant: innen" und "Rechtliche und organisatorische Aspekte der Dissertationsbetreuung" an der MedUni Wien.
  - 4.a. Dokumentationsform: Kursbestätigung.
- https://intranet.meduniwien.ac.at/index.php?eID=dumpFile&t=f&f=5366&token=68d296ef3a5c08f5d0b070dd9ea608 42b5f1d350&filetype=pdf&filename=Leitfaden\_SupervisorInnen\_Bewerbung\_DE\_Updated\_082022.pdf

### Criteria for Senior Supervisors UN790

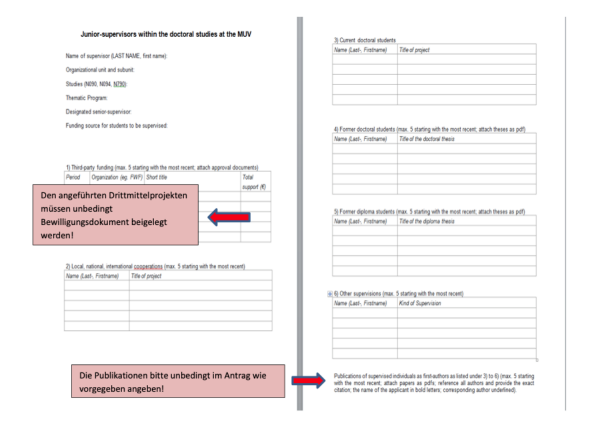
### Kriterien zur Bestellung von <u>Senior-Dissertationsbetreuer: innen</u> im Studium UN790 an der MedUni Wien:

- Integration in eine aktive Forschungsgruppe oder in ein Forschungsnetzwerk.
   Dokumentationsform: Publikationen der letzten 6 Jahre.
- Erfahrung in der Ausbildung von Dissertant: innen im Doktoratsstudium, alternativ Erfahrung in der Ausbildung anderer Mitarbeiter: innen.
  - 2.a. Dokumentationsform: Min. zwei Erstautorpublikationen von zwei zuvor persönlich betreuten Doktoratsstudent:innen, auch als Junior-Disserationsbetreuer:in, alternativ mindestens drei Erstautorpublikationen von drei zuvor persönlich betreuten Mitarbeiter: innen, jeweils mindestens in sogenannten "Standardjournalen". Die Antragsteller: in muss als Letztautor: in oder korrespondierende Autor: in diesen Publikationen aufscheinen.
- 3. Erfahrung in der Organisation und Durchführung (klinischer) Forschungsprojekte.
- 4. Verfügbarkeit von finanziellen Mitteln im Rahmen eigener Forschungsprojekte, die die Durchführung eines Dissertationsprojekts gewährleisten.
  - 4 a. Dokumentationsform: Bewilligungsdokument, Fördervertrag, etc.
- Erfolgreiche Teilnahme am Seminar "Rechtliche und organisatorische Aspekte der Dissertationsbetreuung" an der MedUni Wien.
  - 5a. Dokumentationsform: Kursbestätigung.
- https://intranet.meduniwien.ac.at/index.php?eID=dumpFile&t=f&f=5366&token=68d296ef3a5c08f5d0b070dd9ea608
   42b5f1d350&filetype=pdf&filename=Leitfaden\_SupervisorInnen\_Bewerbung\_DE\_Updated\_082022.pdf

### Supervisor application

#### Wie werde ich registrierte Betreuer: in?

- Studienplan wählen
- Thematisches Programm wählen
- Teilnahme an den Vorbereitungsseminaren
- Bewerbungsformular ausfüllen und alle notwendigen Dokumente beilegen
- Einreichen des vollständig ausgefüllten Bewerbungsformulars bei ihrer Programmkoordinator: in
- Die Programmkoordinator: in gibt die Unterlagen für die Weiterreichung an die Arbeitsgruppe frei
- o Evaluierung durch Arbeitsgruppe der Curriculumkommission/direktion
- Eventuelle Rückfragen über die Studienabteilung/Programmkoordinator: innen
- o Bekanntgabe der Aufnahme durch die Studienabteilung/Programmkoordinator: innen



 https://intranet.meduniwien.ac.at/index.php?eID=dumpFile&t=f&f=5366&token=68d296ef3a5c08f5d0b070dd9ea608 42b5f1d350&filetype=pdf&filename=Leitfaden\_SupervisorInnen\_Bewerbung\_DE\_Updated\_082022.pdf

### Switch to UN094 – PhD program

### Crediting between the doctoral studies of the Medical University of Vienna

- § 9. (1) Courses (preparatory course, basic lecture, basic seminar, basic course, dissertation seminars, journal clubs and participation in the PhD/dissertation symposium as well as defence of the work plan/dissertation plan) completed in one of the doctoral studies of the Medical University of Vienna shall be mutually recognised in full.
- (2) In the event of a transfer from the PhD programme (N094) to the doctoral programme in applied medical science (N790), students who have successfully completed all courses according to the study plan N094 and whose dissertation has been approved shall have their achievements fully recognised.
- (3) The achievements of students who have successfully completed all courses according to the curriculum N790 and whose dissertation has been approved shall be fully recognised when transferring from the doctoral programme in applied medical science (N790) to the PhD programme (N094), provided that the following requirements are met:
  - Existence of a first author publication by the student in the field of the dissertation topic in a top journal (ISI ranking).
  - Employment from a research project for at least one year (without any involvement in possible routine clinical activities).
- <a href="https://www.meduniwien.ac.at/web/studierende/mein-studium/doctoral-program-of-applied-medical-science-un-790-202/rules/">https://www.meduniwien.ac.at/web/studierende/mein-studium/doctoral-program-of-applied-medical-science-un-790-202/rules/</a>

### How to get in touch

### **UN790 Epidemiology**

program coordinator: Univ.-Prof.in Mag.a Dr.in Eva Schernhammer, Dr

program administrator: Gudrun Stock, MBA

Contact: phd-epidemiology@meduniwien.ac.at

### Curriculum director of **MUV doctoral programs**:

Univ. Prof. Dr. Stefan Böhm

contact: stefan.boehm@meduniwien.ac.at

### **Department of Student Affairs:**

Mag. Dieter Breitenbaum

Vesna Dominkovic, Bakk.

contact: phd@meduniwien.ac.at