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#### 1. Courses for scientific core competencies

In the following lists you will find courses, which impart scientific core competencies and are credited by the MEDISS-office for the MEDISS doctoral program if you submit a certificate of attendance.

This list does not intend to be exhaustive. Further courses, especially those with similar content provided by different organizers. Please feel free to ask at the MEDISS office if recognition for QE is possible.

#### a. Scientific work, good scientific practice, and further scientific performances/accomplishments/efforts

Course(s)	Unit/Contact	QE	Further information
Good or Bad Science – How can I know it?	MEDISS	0,5	Information <u>hier</u> und Registration in the MEDISS-Platform.
Scientific lecture series	Divers (see below)	1	Additional attendance at 5 scientific lectures (max. 2 QE, 1 QE as obligatory and 1 QE as optional)
Scientific contributions at retreats and symposia	Divers (e.g. SFBs)	Up to 2	
Writing your research proposal	Graduate academy	1,5	
How to plan and write a competitive research or grant proposal	Graduate academy	3	<ul> <li>The complete seminar program of the graduate academy can be</li> <li>found here.</li> </ul>
Time and project management	Graduate academy	2	_ Tourid <u>nere.</u>
Mastering the unexpected	Graduate academy	3,5	
			With courses from this category, a maximum of 2.0 QE can be earned in total.
Unsupervisioned Online Courses			The recognition of other unattended online courses is generally possible. If you would like to have an online course accredited, please contact the MEDISS team <u>in advance</u> .
Nature Masterclasses	Graduate academy	max. 2,0	The courses are recognized with a maximum of 2 QE upon presentation of the certificate of participation and a one-page, self-written summary. You can find more information <a href="here">here</a> .

<b>EPIGEUM</b> - Advancing your Research Career – Strategies for Research Leadership	Graduate academy	max. 2,0	The courses are recognized with a maximum of 2 QE upon presentation of the certificate of participation and a one-page, self-written summary. You can find more information <a href="https://example.com/here.">here.</a>
EPIGEUM - Avoiding Plagiarism	Graduate academy	0,5	The course is recognized upon presentation of the certificate of participation and a one-page, self-written summary. You can find more information <a href="https://example.com/here">here</a>

**EPIGEUM - Research Integrity and Statistical Research Methods can be not recognized!!** 

## b. Approaching literature, scientific writing and presenting scientific data

Course(s)	Unit/Contact	QE	Further information
Academic Writing in English (3h to 8h courses)	Graduate academy	0,5 for 2h 1 for 3h 1,5 for 6h 2 for 8h	
Communicating science comprehensibly through visualizations	Graduate academy	3,5	<del>-</del>
Effective Visual Communication of Science	Graduate academy	3	The complete seminar program of the graduate academy can be found here.
Academic Poster Design	Graduate academy	2 for 8h 3 for 12h	
Thesis Defence Training	Graduate academy	3	
Scientific writing	MEDISS-Programm	3,5	Homepage des MEDISS-Programms

Course(s)	Unit/Contact	QE	Further information
Professional literature search in medicine and life sciences	University library	0,5	Further information can be found here
Professional literature search with PubMed	University library	0,5	Further information can be found <u>here</u>

## c. Statistics, SPSS and similar

Course(s)	Unit/Contact	QE	Further information
Research Data Management	Graduate academy	1	The complete seminar program of the graduate academy can be found here.
Advanced Epidemiology and Statistics	Global Health Dr. Andreas Deckert	1 to 6	This course is not offered during summer term 2022

#### d. Laboratory work and experimental methods

Course(s)	Unit/Contact	QE	Further information
Hands-on laboratory courses	GRK 2099	4	Only for members of the GRK 2099
Laboratory animal course / Introductory Course in Laboratory Animal Science	Divers	Up to 3	For example <u>here</u> .

## e. Courses offered by the "Wahlfachtracks (WT)"/ Societies

Course(s)	Unit/Contact	QE	Further information
Block seminar: Measuring the Immune System	WT: Immunologie in Forschung und Klinik	Up to 5	Offered only during winter term. <b>Members of the WT will get preference during the registration process.</b> Further information can be found <u>here</u> (Moodle).
Block seminar: Experimental Methods in Immunometabolism	WT: Immunologie in Forschung und Klinik	7	Offered only during winter term. <b>Members of the WT will get preference during the registration process.</b> Further information can be found <u>here</u> (Moodle).

# f. clinical optional subjects and single -modules

Course(s)	Unit/Contact	QE	Further information
Advanced Enidencials and Chatistics	Global Health	1+- 6	This course is not offered during course at term 2022
Advanced Epidemiology and Statistics	Dr. Andreas Deckert	1 to 6	This course is not offered during summer term 2022

## 2. Courses for key competencies

Courses on key competencies are recognized for the MEDISS doctoral program, after presentation of participation, only with a maximum of 2 QE. Courses for key competencies, in comparison to core competencies, teach skills for personal usage when writing a doctoral thesis, such as project management, time management, didactics and similar.

Course(s)	Unit/Contact	QE	Further information
Soft-Skill-courses offered by the	Graduate academy	1 per 1/2	The complete seminar program of the graduate academy can be
Graduateacademy	Graduate academy	day	found <u>here</u> .

#### 3. Scientific lecture series

Attendance of 5 scientific lectures are recognized by the MEDISS doctoral program with 1 QE, provided the attendance has been signed by the organizer or lecturer on the intended tracking sheet. For recognition of QE, lectures by diverse series can be attended. The following list shows examples of scientific series with topics which could be of interest for medical doctoral students. The recognition for QE from other lecture series is possible.

	Unit/Contact	Further information
General Practice, Health Services Research ar	nd Public Health:	
Global Health lecture series	Global Health	For further information click <u>here</u> .
Life Science Talks on Campus	CellNetworks Core Technology Platform Field of Focus 1	For further information click <u>here</u>
GLOHRA Academy Series	German Alliance for Global Health Research	This Seminar series ist part of the "GLOHRA Training Certificate". A preregistration is required for the issue of participation certificates. For further information click <a href="https://example.com/here.">here.</a>
Biometrics, computer science, epidemiology:		
Heidelberger Kolloquium Medizinische Biometrie, Informatik und Epidemiologie	Medical Biometry and computer science Birgit Schleweis	
Immunology and Infectiology:		
Medical microbiology and infection immunology (Institute seminar)	Medical microbiology and hygiene	For further information click <u>here</u> .
,		For further information click here.

Series	Unit/Contact	Further information
Distinguished Lecturers	DKFZ	Further information can be found <u>here</u> .
Heidelberger Grand Rounds	NCT/DKFZ	Further information can be found <u>here</u> .
State-of-the-Art	Innere Medizin V/NCT	Further information can be found <u>here</u> . Some lectures might be in English.
		For further information, please contact the DKFZ International PhD Program Office: <a href="mailto:phd-prog@dkfz.de">phd-prog@dkfz.de</a>
Progress in Cancer Research (PiCR) lectures	DKFZ	Program and registration for external students you find <a href="here">here</a> .  Login details to attend the lecture will be provided to registered participants (Members of the DKFZ are requested to register for this lecture series via the DKFZ Training Portal and not the link provided above.)
TLRC Research Seminar	TLRC Heidelberg (DZL)	Weitere Informationen finden Sie <u>hier</u> .
Psychosocial medicine:		
Interdisziplinäre Fortbildungsreihe des Zentrums für Psychosoziale Medizin	ZPM	Some lectures might be in English. For further information click <u>here</u> .
Cellular biology:		
Lecture series (SFB 873)	SFB 873	For further information click <u>here</u> .
Varying topics:		
COS Lectures	COS	Ask cell and developmental biology or physiology For further information click <u>here</u> .

Series	Unit/Contact	Further information
DKFZ-ZMBH-Alliance Colloquium	ZMBH/DKFZ	Molecular biology and cellular biology.  For further information click <u>here</u> .
Marsilius-Vorlesungen	Marsilius Kolleg	Some lectures are in English. Interdisciplinary oriented. For further information click <u>here</u> .
ZMBH-Seminar	ZMBH	Molecular biology and cellular biology. Weitere Informationen finden Sie <u>hier</u> .