

Timetable PhD program SoSe 2022 – Introductory week

(04.04.2022 - 08.04.2022)

Date	Period of time	Cohort 6 contents (lecturer)	Teaching method
04.04.2022	9.00am-9.30am	Opening (Stolpe, Standl)	Presence, seminar room 4th floor
	9.30am-10.30am	Introduction to Epidemiology (Stang)	Presence, seminar room 4th floor
	10.30am-12.30pm	Presentations of the new PhD students: Bio and Planning PhD (Stang, Standl)	Presence, seminar room 4th floor
	1.30pm-5.00pm	Introduction to Epidemiology (1, Behrens)	Presence, seminar room 4th floor
05.04.2022	9.00am-12.30pm	Introduction to Epidemiology (2, Behrens)	Presence, seminar room 4th floor
	1.30pm-5.00pm	SAS Essentials (1, Stolpe)	Presence, seminar room 4th floor
06.04.2022	9.00am-12.30pm	Introduction to Epidemiology (3, Behrens)	Presence, seminar room 4th floor
	1.30pm-5.00pm	SAS Essentials (2, Standl)	Presence, seminar room 4th floor
07.04.2022	9.00am-12.30pm	SAS Essentials (3, Girschick)	Presence, seminar room 4th floor
	1.30pm-5.00pm	Introduction to Epidemiology (4, Behrens)	Presence, seminar room 4th floor
08.04.2022	9.00am-12.30pm	Introduction to Statistics (1, Taeger)	Presence, seminar room 4th floor
	1.30pm-5.00pm	Introduction to Epidemiology (5, Behrens)	Presence, seminar room 4th floor

All lectures are held here: Colonia Haus, Zweigertstraße 37, 45130 Essen, Germany. 4th floor, room 4.10.

To attend the lectures, please register with Fabian Standl: fabian.standl@uk-essen.de

Timetable PhD program SoSe 2022 – First week of lectures

(09.05.2022 - 13.05.2022)

Date	Period of time	Cohort 5 contents (lecturer)	Cohort 6 contents (lecturer)
09.05.2022	9.30am-12.30pm	<p style="text-align: center;">Presentations of cohort 5 PhD students, Progress-Report (Jöckel, Standl) Current status of dissertation (Talk 15-20 minutes and 10-15 minutes discussion, total time per candidate 30 minutes)</p> <p style="text-align: center;">Zoom-Meeting To attend the lectures, please register with Fabian Standl: fabian.standl@uk-essen.de</p>	
	9.30am-10.00am	Denz, Robin: Methoden zur Bestimmung von Confounder-adjustierten Überlebenskurven und kumulativen Inzidenzfunktionen (Timmesfeld, Jöckel)	
	10.00am-10.30am	Hornung, Nicola: Zusammenhang von Schlafstörungen und Koronarer Herzkrankheit (Schmidt, Schramm)	
	10.45am-11.15am	Steiner, Katharina Marie: Effekte der Erwartung an eine Therapie mit repetitiver transkranieller Magnetstimulation (rTMS) bei Patienten mit Depressionen (Kölebeck, Schramm)	
	11.15am-11.45am	Lotz, Anne: Analyse links-zensierter Variablen in epidemiologischen Studien (Behrens, Jöckel)	
	11.45am-12.15pm	Jansen, Philipp: Etablierung eines Prognosemodells zur Bestimmung des Metastasierungsrisikos beim Melanom (Griewank, Stang)	

To attend the lectures, please register with Fabian Standl: fabian.standl@uk-essen.de

Date	Period of time	Cohort 5 contents (lecturer)	Cohort 6 contents (lecturer)
	1.30pm-5.00pm	SAS simple macros (Stolpe) Zoom-Meeting To attend the lectures, please register with Fabian Standl: fabian.standl@uk-essen.de	Introduction to Statistics (2, Taeger) Zoom-Meeting To attend the lectures, please register with Fabian Standl: fabian.standl@uk-essen.de
10.05.2022	9.30am-12.00pm	Presentations of cohort 5 PhD students, Progress-Report (Jöckel, Standl) Current status of dissertation (Talk 15-20 minutes and 10-15 minutes discussion, total time per candidate 30 minutes) Zoom-Meeting To attend the lectures, please register with Fabian Standl: fabian.standl@uk-essen.de	
	9:30am-10:00am	Boss, Kristina: Einfluss verschiedener Labormethoden auf den Nachweis und die Graduierung von Nierenerkrankungen mit Hinblick auf Inzidenz und Prognose (Kribben, Kowall)	
	10:00am-10:30am	Hirmas, Nader: Predictors of metastatic disease and survival with 68Ga-FAPI-46 PET in oncology patients (Fendler, Herrmann)	
	10:45am-11:15am	Borchardt, Benjamin: Predicting long-term health effects of smoking and preventing them through a better understanding of relapse (Schmitt, Jöckel)	
	11:15am-11:45am	Cabello Lopez, Alejandro: Transdisciplinary approach to the malignant pleural mesothelioma epidemic due to asbestos exposure in San Pedro Barrientos (Behrens, Jöckel)	

To attend the lectures, please register with Fabian Standl: fabian.standl@uk-essen.de

Date	Period of time	Cohort 5 contents (lecturer)	Cohort 6 contents (lecturer)
	1.30pm-5.00pm	SAS advanced methods (Stolpe) Zoom-Meeting To attend the lectures, please register with Fabian Standl: fabian.standl@uk-essen.de	Introduction to Statistics (3, Taeger) Zoom-Meeting To attend the lectures, please register with Fabian Standl: fabian.standl@uk-essen.de
11.05.2022	9.00am-12.30pm	Occupational Epidemiology (Behrens) <u>Where:</u> IMIBE seminar room 3 rd floor	
	1.30pm-5.00pm	Information and selection bias (Stang) <u>Where:</u> Medical Center (Medizinisches Zentrum) 3 rd floor, Conference room 5	Introduction to Statistics (4, Taeger) <u>Where:</u> IMIBE seminar room 4 th floor
12.05.2022	9.00am-12.30pm	Systematic reviews and meta-analyses (Behrens) Zoom-Meeting To attend the lectures, please register with Fabian Standl: fabian.standl@uk-essen.de	
	1.30pm-5.00pm	Interaction (Stang) <u>Where:</u> Meeting room administration (Sitzungssaal Verwaltung) 1 st floor	Power calculation (Timmesfeld) <u>Where:</u> IMIBE seminar room 4 th floor

To attend the lectures, please register with Fabian Standl: fabian.standl@uk-essen.de

Date	Period of time	Cohort 5 contents (lecturer)	Cohort 6 contents (lecturer)
13.05.2022	9.00am-12.30pm	Repetition of the introductory week (Kowall)	
		<u>Where:</u> Medical Center (Medizinisches Zentrum) 2 nd floor, Konferenzraum 2	
	1.30pm-5.00pm	Repetition of the Module week (Kowall)	
		<u>Where:</u> IMIBE seminar room 3 rd floor	

Timetable PhD program SoSe 2022 – Second week of lectures

(20.06.2022 - 24.06.2022)

Date	Period of time	Cohort 5 contents (lecturer)	Cohort 6 contents (lecturer)
20.06.2022	9.00am-12.30pm	Clinical Trials (Ose)	
		Zoom-Meeting	
		To attend the lectures, please register with Fabian Standl: fabian.standl@uk-essen.de	
	1.30pm-5.00pm	The survey of neurological disorders in population studies and registries - study designs, classifications, and content (Berger)	
		<u>Where:</u> IMIBE seminar room 3. OG	

To attend the lectures, please register with Fabian Standl: fabian.standl@uk-essen.de

Date	Period of time	Cohort 5 contents (lecturer)	Cohort 6 contents (lecturer)
21.06.2022	9.00am-12.30pm	Database Management (Stolpe) <u>Where:</u> IMIBE seminar room 3. OG	SAS Essentials (4, Standl) Zoom-Meeting To attend the lectures, please register with Fabian Standl: fabian.standl@uk-essen.de
	2.00pm-6.00pm		RUHR School <u>Where:</u> online via ZOOM
22.06.2022	9.00am-12.30pm		Graphical Abstracts (Gronewold) AND Presentation skills (Casas) <u>Where:</u> IMIBE seminar room 3 rd floor
	2.00pm-6.00pm		RUHR School <u>Where:</u> online via ZOOM
23.06.2022	9.00am-12.30pm	Clinical Prediction Models (Karch) <u>Where:</u> Meeting room administration	SAS Essentials (5, Stolpe) <u>Where:</u> online via ZOOM

To attend the lectures, please register with Fabian Standl: fabian.standl@uk-essen.de

Date	Period of time	Cohort 5 contents (lecturer)	Cohort 6 contents (lecturer)
	2.00pm-6.00pm	(Sitzungssaal Verwaltung) 2 nd floor	RUHR School <u>Where:</u> online via ZOOM
24.06.2022	9.00am-12.30pm	Repetition of the Module week (Standl)	
		Zoom-Meeting	
		To attend the lectures, please register with Fabian Standl: fabian.standl@uk-essen.de	
	2.00pm-6.00pm		RUHR School <u>Where:</u> online via ZOOM

To attend the lectures, please register with Fabian Standl: fabian.standl@uk-essen.de