

Timetable PhD program SoSe 2026 – First week of lectures – Topic 7: Special Topics in biostats

**(Credibility: Core module biometry/statistics [compulsory] 36 units a 45 minutes;
 Core module epidemiology [compulsory] 4 units a 45 minutes)**

(May 4, 2026 – May 8, 2026)

Date	Period of time	Contents (lecturer)	Teaching method
May 4, 2026	09.00am-12.30pm	Occurrence research (Stang)	Presence, seminar room 3rd floor
	01.30pm-05.00pm	Introduction to study designs for clinical trials (Ose)	Presence, seminar room 3rd floor
May 5, 2026	09.00am-12.30pm	Occurrence research continued & „retire statistical significance” (Stang)	Presence, seminar room 3rd floor
	01.30pm-05.00pm	SAS Exercise (Hüsing)	Presence, seminar room 3rd floor
May 6, 2026	09.00am-12.30pm	Sampling Design & Analysis (Denz)	Presence, seminar room 3rd floor
	01.30pm-05.00pm	“Retire statistical significance” continued (Stang)	Presence, seminar room 3rd floor
May 7, 2026	09.00am-12.30pm	Interaction and effect modification (Kowall)	Presence, seminar room 3rd floor
	01.30pm-05.00pm	Publication bias and meta-analysis (Kowall) Note: a personal laptop with a working SAS and Excel program is required for this course	Presence, seminar room 3rd floor
May 8, 2026	09.00am-12.30pm	Repetition of the introductory week (Kowall)	Presence, seminar room 3rd floor
	01.30pm-05.00pm	Repetition of the module week (Kowall)	Presence, seminar room 3rd floor

All lectures are held here: Colonia Haus, Zweigertstraße 37, 45130 Essen, Germany.