

Timetable PhD program SoSe 2026 – Second week of lectures – Topic 4: Generalized Linear Models (GLM)

(Credibility: Core module biometry/statistics [compulsory] 32 units a 45 minutes;
Core module Research competencies [compulsory/optional] 8 units a 45 minutes)

(June 22, 2026 – June 26, 2026)

Date	Period of time	Contents (lecturer)	Teaching method
June 22, 2026	09.00am-12.30pm	Linear Regression (Kowall)	Presence, seminar room 3rd floor
	01.30pm-05.00pm	Logistic Regression (Kowall)	Presence, seminar room 3rd floor
June 23, 2026	09.00am-12.30pm	Generalized linear models (Stang)	Presence, seminar room 3rd floor
	03.00pm-05.00pm	10th anniversary PhD program “Epidemiology and Clinical Research”	Presence, lecture hall administration
June 24, 2026	09.00am-12.30am	Specific regression models (Kowall)	Presence, seminar room 3rd floor
	01.30pm-05.00pm	Repeated measures (with SAS-exercise) (Hüsing)	Presence, seminar room 3rd floor
June 25, 2026	09.00am-12.30pm	Survival data, Cox regression (Hüsing/Floßdorf)	Presence, seminar room 3rd floor
	01.30pm-05.00pm	Presentations of cohort xx PhD students, Progress-Report (Schmidt, Kuklik)	Presence, seminar room 3rd floor
June 26, 2026	09.00am-12.30pm	Exercises (Stang)	Presence, seminar room 3rd floor
	01.30pm-05.00pm	Repetition and deepening of the module week (Kowall)	Presence, seminar room 3rd floor

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