

Timetable PhD program WiSe 2025/26 – Second week of lectures

Topic 5: Statistical analysis programs

(Credibility: Core module SAS 36 Units a 45 minutes, compulsory [SAS-Homework 20 LE, 16 LE SAS lecture, compulsory and optional modules [Introduction AI] 4 Units a 45 minutes, compulsory/free choice)

(January 19, 2026 - January 23, 2026)

| Date | Period of time | Contents (lecturer) | Teaching method |
|------------------|-----------------|--|---------------------------|
| January 19, 2026 | 09.00am-12.30pm | SAS-Homework | Online individual |
| | 01.30pm-05.00pm | SAS-Homework | Online individual |
| January 20, 2026 | 09.00am-12.30pm | SAS-Homework | Online individual |
| | 01.30pm-05.00pm | SAS-Homework | Online individual |
| January 21, 2026 | 09.00am-12.30pm | SAS Tips and tricks (Hüsing) | Online |
| | 01.30pm-05.00pm | SAS-Homework | Online individual |
| January 22, 2026 | 09.00am-12.30pm | SAS detailed description of a SAS-procedure (Hüsing) | Online |
| | 01.30pm-05.00pm | Introduction AI (Friedrich) | Presence, IMIBE 4th floor |
| January 23, 2026 | 09.00am-12.30pm | SAS programming of a study (Stang) | Presence, IMIBE 4th floor |
| | 01.30pm-05.00pm | SAS programming of a study (Stang) | Presence, IMIBE 4th floor |
| | | | |

To attend the lectures, please register.