

Semester dates for your studies

Winter semester 2024/2025

Start of lectures and start of semester with semester opening event for Bachelor freshmen	01.10.2024*
Start of lectures and start of semester for Bachelor students in a higher semester and Master students	01.10.2024*
No lectures (All Saints' Day)	31.10.2024 – 01.11.2024
Registration for exams	08.11.2024 – 17.11.2024
Deregistration for exams	08.11.2024 – 10.01.2025
No lectures (Christmas)	21.12.2024 – 06.01.2025
Recording grades predicates (admission requirements)	latest at 08.01.2024, 9 am
Re-registration for summer semester 2025	14.01.2025 – 31.01.2025
Additional exam period	18.01.2025 – 24.01.2025
End of lecture period	24.01.2025
Exam period	25.01.2025 – 04.02.2025
Recording grades	latest at 10.02.2025, 9 am
Announcement of grades	14.02.2025 from 1 pm
Semester break	15.02.2025 – 14.03.2025
Application deadline for summer semester 2025	15.11.2024 – 15.01.2025**
Enrollment for summer semester 2025	partly successive

Summer semester 2025

Start of lectures and start of semester with semester opening event for Bachelor freshmen	17.03.2025*
Start of lectures and start of semester for Bachelor students in a higher semester and Master students	17.03.2025*
No lectures (Easter)	17.04.2025 – 22.04.2025
Registration for exams	30.04.2025 – 09.05.2025
Deregistration for exams	30.04.2025 – 26.06.2025
No lectures (Whitsun)	06.06.2025 – 10.06.2025
No lectures (Corpus Christi)	19.06.2025 – 20.06.2025
Recording grades predicates (admission requirements)	latest at 18.06.2025, 9 am
Re-registration for winter semester 2025/2026	02.07.2025 – 07.08.2025
Additional exam period	04.07.2025 – 10.07.2025
End of lecture period	10.07.2025
Exam period	11.07.2025 – 23.07.2025
Recording grades	latest at 28.07.2025, 9 am
Announcement of grades	31.07.2025 from 1 pm
Semester break	01.08.2025 – 30.09.2025
Application deadline for winter semester 2025/2026	02.05.2025 – 15.07.2025**
Enrollment for winter semester 2025/2026	partly successive

*depending on the specific event planning

**subject to any change pursuant to DoSV