

Academic Calendar 2025/26 for Creative Computing

WINTERSEMESTER	Examination week (2 nd First attempt SS, 1 st Second attempt SS)	September 8 to 12, 2025
	Enrolment week	September 8 to 12, 2025
	Start of regular teaching activities	September 15, 2025
	Examination week (2 nd attempt SS)	October 31, 2025 at the latest
	Christmas break	December 24, 2025 to January 6, 2026
	Creative Code Labs 1st and 3rd Semester	January 12 to 23, 2026
	Examination week (1st First attempt WS)	January 26 to 30, 2026
	End of regular teaching activities	January 30, 2026
	Semester break	February 2 to 15, 2026
ш	Semester break Examination week (2 nd First attempt WS, 1 st Second attempt WS)	February 2 to 15, 2026 February 16 to 20, 2026
	Examination week (2 nd First attempt WS, 1 st Second	
EMESTE	Examination week (2 nd First attempt WS, 1 st Second attempt WS)	February 16 to 20, 2026
RSEMESTE	Examination week (2 nd First attempt WS, 1 st Second attempt WS) Start of regular teaching activities	February 16 to 20, 2026 February 23, 2026
MERSEMESTE	Examination week (2 nd First attempt WS, 1 st Second attempt WS) Start of regular teaching activities Easter holidays	February 16 to 20, 2026 February 23, 2026 March 28 to April 6, 2026
ERSEMESTE	Examination week (2 nd First attempt WS, 1 st Second attempt WS) Start of regular teaching activities Easter holidays Examination week (2 nd Second attempt WS)	February 16 to 20, 2026 February 23, 2026 March 28 to April 6, 2026 April 17, 2026 at the latest

Notes

General Semester Dates:

The semester dates are the same for every year:

Summer Semester: 15 Feb. – 31 Aug. Winter Semester: 01 Sep. – 14 Feb.

Within these semester dates, regular degree-seeking students and students on further training programs are covered by student insurance and confirmations of enrolment are issued for these periods.

Teaching Weeks:

The teaching weeks define the period within which classes are held and this may vary slightly per academic year. Exam periods may be scheduled for outside these dates.

The Academic Calendar forms part of the Statues of St. Pölten University of Applied Sciences and is published individually for each academic year.