Mount St Joseph University Academic Calendar 2027-2028

Approved by Cabinet 6/10/2025

Fall Convocation 8/16 to 8/20/2027 (No overlap with S427 which ends 8/13/2027)

Fall Semester 2027 (S128)

Date	Day of week	Definition
August 23, 2027	Monday Monday	Semester begins
September 6, 2027	Monday	Labor Day Holiday: University closed
October 8, 2027	Friday	Mid-Semester Break: No classes;
		University Open for Business
November 24 – November 28, 2027	Wednesday through Sunday	Thanksgiving Break: No classes
		University Closed.
November 29, 2027	Monday	Classes resume
December 6-9, 2027	Monday through Thursday	Semester Final Exams
December 9, 2027	Thursday	Semester ends
December 14, 2027	Tuesday	Semester grades due
December 16, 2027	Thursday	Academic Action

Second Semester 2028 (S228) Anticipate University closed December 24, 2027, and reopening Monday, January 3, 2028

Date	Day of week	Definition
January 10, 2028	Monday	Semester begins
January 17, 2028	Monday	Martin Luther King, Jr. Holiday:
		University closed
February 25, 2028	Friday	Mid-Semester Break: No classes;
		University Open for Business
March 6 – 10, 2028	Monday – Friday	Spring Break: No classes; University
		Open for Business
March 13, 2028	Monday	Classes Resume
April 14-17, 2028	Friday through Monday	Easter Holiday: University closed
April 18, 2028	Tuesday	Classes resume
May 1 – 4, 2028	Monday – Thursday	Semester Final Exams
May 4, 2028	Thursday	Semester ends
May 6, 2028	Saturday	Commencement Day
May 9, 2028	Tuesday	Semester grades due
May 11, 2028	Thursday	Academic Action

Summer Semester 2028 (S428)

Date	Day of week	Definition
May 8, 2028	Monday Monday	Semester of 14 weeks begins First half 7 week session begins
May 29, 2028	Monday	Memorial Day: University closed
June 19, 2028	Saturday	University closed
June 23, 2028	Friday	End of first half 7 week courses
June 26, 2028	Monday	Second half 7 week courses begin
July 4, 2028	Tuesday	Independence Day: University closed
August 11, 2028	<mark>Friday</mark>	Semester of 14 weeks ends; Second half 7 week courses end