## ACADEMIC CALENDAR ST. JOHN'S SEMINARY 2025–2026

2025 - First Semester	
August 26-27: Tuesday-Wednesday	Registration for First Semester
August 27-August 31: Wednesday-Sunda	ayOpening Retreat
September 1: Monday	Labor Day — No Seminary Classes
September 2: Tuesday	First Semester Classes Begin
September 15: Monday	Last Day for Course Changes
October 13: Monday	Columbus Day — No Seminary Classes
November 1: Saturday	Feast of All Saints
November 11: Tuesday	Veterans Day — No Seminary Classes
-	Last Day for Submission of M.A./M.T.S. Thesis
November 21: Friday	Seminary Class Registration for Second Semester Begins
November 25: TuesdayThanksgiving Re	ecess Begins at Seminary after Last Class or Pastoral Formation
December 1: Monday	Seminary Classes Resume
December 8: Monday	Feast of the Immaculate Conception $-$ No Seminary Classes
,	Last Seminary Class Day for First Semester
December 13: Saturday	
December 15-17: Monday-Wednesday	Seminary Semester Final Examinations
December 17: Wednesday	Christmas Recess Begins after Mass or Last Examination
December 22: Monday	Final Course Grades Due to the Office of the Registrar
2026 — Second Semester	
	Opening Canonical Retreat
-	Martin Luther King, Jr. Day — No Seminary Classes
	Second Semester Classes Begin
	March for Life, Washington, D.C. — No Seminary Classes
	Last Day for Course Changes
-	President's Day — No Seminary Classes
•	Ash Wednesday — No Seminary Classes
•	tion Begins at Seminary after Last Class or Pastoral Formation
	Seminary Classes Resume
	Blessing of Holy Chrism — No Seminary Classes
	y Classes End at Noon for Easter Triduum and Easter Recess
•	Seminary Classes Resume
	Last Day for Submission of M.A./M.T.S. Thesis
	Seminary Class Registration for the Fall Semester Begins
	Patriot's Day — Seminary Classes Meet
-	Last Seminary Class Day for Second Semester
	Seminary Reading Day
	Seminary Semester Final Examinations
-	Close of the Academic Year after Mass
•	Feast of the Ascension of the Lord
May 20: Wednesday	Final Course Grades Due to the Office of the Registrar