Registration Periods and Registration-Related Dates and Deadlines

<u>Fall Term - 2025</u>

Tall Form Bobb		
September 1	Monday	Labor Day (Holiday) - No Classes
September 2	Tuesday	All TBES courses begin
September 8	Monday	Regular Drop/Add period ends - Use Self-Service Banner
September 15	Monday	Late Drop/Add period ends – Use Self-Service Banner
TBD	TBD	Fall Research Retreat
November 11	Tuesday	Spring term registration begins
November 21	Friday	Course Withdrawal deadline – Use Self-Service Banner
November 27-28	Thursday & Friday	Thanksgiving Recess (Holiday) - No Classes
December 19	Friday	TBES courses end
December 25	Thursday	Grades due for the Fall Term
Spring Term - 2026		
January 2	Friday	All MCBN and some ANS program courses begin
January 19	Monday	Martin Luther King Day (Holiday) - No Classes
January 20	Tuesday	All BMS & MHP and the rest of the ANS program courses begin
January 26	Monday	Regular Drop/Add period ends – Use Self-Service Banner
February 2	Monday	Late Drop/Add period ends – Use Self-Service Banner
March 3	Tuesday	Summer term registration begins
TBD	TBD	University Research Day
April 3	Friday	Good Friday (Holiday) - No Classes
April 16	Monday	Course Withdrawal deadline - Use Self-Service Banner
TBD	TBD	Rowan-Virtua SOM Research Day
May 8	Friday	TBES courses end
May 8 May 9 May ??	Friday Saturday TBD	PhD Hooding Ceremony & Reception University Ceremony & Celebration TBES Commencement Ceremony
May 15	Friday	Grades due for the Spring Term
Summer Term - 2026		
May 11	Monday	TBES courses can begin (check syllabus)
May 15	Friday	Regular Drop/Add period ends – Use Self-Service Banner
May 22	Friday	Late Drop/Add period ends – Use Self-Service Banner
May 25	Monday	Memorial Day (Holiday) - No Classes
June 11	Thursday	Fall term registration begins
June 19	Friday	Juneteenth Holiday Observed – No Classes
July 3	Friday	Independence Day (Holiday Observed) - No classes
July 27	Monday	Course Withdrawal deadline - Use Self-Service Banner
August 21	Friday	TBES courses end
August 28	Friday	Grades due for the Summer Term