



2018 Summer Academic Calendar

Summer A May 14 to July 19, 2018

May 14, Monday
First Day of Classes

May 14-16, Monday- Wednesday
Schedule Adjustment

May 17, Thursday
“W” Withdrawal Period Begins

May 28, Monday
Memorial Day Holiday, College Closed

June 14, Thursday
Deadline for July Graduation Application

June 21, Thursday
Last Day to Drop an Individual Course
Last Day to do a Faculty Withdrawal

June 25-July 18
Total Withdrawals Only

July 4, Wednesday
Independence Day Holiday Observed, College Closed

July 18, Wednesday
Last Class Day, Last Day to Totally Withdraw from Summer A

July 19, Thursday
Final Examination Day, Official July Graduation Date

July 23, Monday, Noon
Deadline for Submitting Final Grades
Attendance Reporting Due

Summer B May 14 to June 14, 2018

May 14, Monday
First Day of Classes

May 14-15, Monday – Tuesday
Schedule Adjustment

May 16, Wednesday
“W” Withdrawal Period Begins

May 28, Monday
Memorial Day Holiday, College Closed

May 31, Thursday
Last Day to Drop an Individual Course
Last Day to do a Faculty withdrawal

June 4, Monday – June 13, Wednesday
Total Withdrawals Only

June 13, Wednesday
Last Class Day, Last Day to Totally Withdraw from Summer B

June 14
Final Examination Day
Deadline for July Graduation Applications

June 18, Monday, Noon
Deadline for Submitting Final Grades
Attendance Reporting Due

Summer C June 18 to July 19, 2018

June 14, Thursday
Deadline for July Graduation Applications

June 18, Monday
First Day of Classes

June 18-19, Monday – Tuesday

Schedule Adjustment

June 20, Wednesday

“W” Withdrawal Period Begins

July 4, Wednesday

Independence Day Holiday, College Closed

July 5, Thursday

Last Day to Drop an Individual Course

Last Day to do a Faculty Withdrawal

July 9, Monday – July 18, Wednesday

Total Withdrawals Only

July 18, Wednesday

Last Class Day, Last Day to Totally Withdraw from Summer C

July 19, Thursday

Final Examination Day, Official July Graduation Date

July 23, Monday

Deadline for Submitting Final Grades, Noon

Attendance Reporting Due