

SPRING TERM 2020 updated 3/24/20

JAN 19	Sun,9am	Residence Halls open for all students
JAN 20	Mon	Classes begin
	Mon,4:15pm	Dr. Martin Luther King Jr. Day Convocation
JAN 20-24	Mon-Fri	First week of classes(add/drop)
JAN 24	Fri	Last day to add first-module or full-term course
		Last day to convert credit course to audit
		Last day to turn in special project contract for first module or full unit
		All Spring full-time students must be at full-time status
FEB 7	Fri	Last day to drop first-module course
FEB 14	Fri	Incompletes from Fall 2019 due
MAR 6	Fri	First Module ends
MAR 7-22	Sat-Sun	Midterm Break EXTENDED
MAR 23	Mon	Second Module begins
MAR 25	Wed	Honors Term applications for Fall 2020 due
MAR 27	Fri	Last day to add second-module course
MAR 27	Fri	Advising and Career Day CANCELLED (online courses are in session)
APR 10	Fri	Last day to drop full-term or second module course such as .5 unit special project
APR 13-20	Mon-Mon	Advising Period for Fall registration
APR 16	Thurs	Student Symposium -- virtual presentations due, no online courses in session, schedule open for prospective student session
APR 21-24	Tues-Fri	Online registration for Fall 2020
APR 22	Wed	Spring Day CANCELLED (online courses are in session)
APR 27-MAY 13	Mon-Wed	Fall 2020 online registration add/drop
MAY 6	Wed	Classes end
MAY 6	Wed	Last day to submit request to change Spring course from letter grade to CR/NC (via Portal form)
MAY 7	Thurs	Study day
	Thurs,11am	Farewell ceremony for international exchange students CANCELLED
MAY 8	Fri	Exam day
MAY 9	Sat	Exam day
MAY 10	Sun	Study day
MAY 11	Mon	Exam day
MAY 12	Tues	Exam day
MAY 13	Wed,12 noon	Senior final grades due
MAY 14-15	Thurs-Fri	Senior activities--Decision will be announced by April 15
MAY 14	Thurs,4pm	Non-senior final grades due
MAY 16	Sat,4:45pm	Senior Spotlight--Decision will be announced by April 15
MAY 17	Sun,11am	Commencement--Decision will be announced by April 15
JUN 15	Mon	Last day to cancel fall term residence hall contract without penalty
JUL 10	Fri	Incompletes from Spring 2020 due