

2026 Spring Common Evening Exam Schedule

How to read this chart:

- The time for each exam is 5:30 – 6:30 p.m. on Mondays, Wednesdays and Fridays and 6:00 – 7:00 p.m. on Tuesdays and Thursdays for the dates listed.
- It is the student's responsibility to review the list below and resolve any conflicts with other exams or regularly scheduled classes.
- Locate your course in the first column, then refer to the dates and locations columns to determine when/where your common evening exams will be held. *For example, if your course is CHEM 1314, you will have common evening exams on February 4, March 4, and April 8 from 5:30 – 6:30 p.m. in one of the listed locations (refer to your class syllabus for your section's specific location).*

Course	Date(s)	Location(s)
If your course is:	Your common evening exams are scheduled MWF 5:30 – 6:30 p.m. and TR 6:00 – 7:00 p.m. on the following dates:	Your exam will be located in one of the following rooms (refer to your class syllabus for your section's location):
ACCT 2003	Feb 18	CLB 101, 103, 106, 108, 112, 114, 121, 201, 203; CLBN 101, 102; ES 107; MSCS 101
	Mar 25	CLB 101, 103, 106, 108, 112, 114, 121, 201, 203; CLBN 101, 102; ES 107; MSCS 101
	Apr 15	CLB 101, 103, 106, 108, 112, 114, 121, 201, 203, 212, 214; CLBN 101, 102; MSCS 101, 310
CHEM 1314	Feb 4, Mar 4, Apr 8	ANSI 123, 124; CLB 313; EN 108; LH 101, 107, 108; PS 101, 103, 110, 141
CHEM 1414	Feb 3, Mar 3, Apr 7	EN 108; NRC 106, 108
CHEM 1515	Feb 5, Mar 5, Apr 9	CLB 313; EN 108; PS 101, 103, 110, 141, 355
ENSC 2113	Feb 18, Mar 25, Apr 22	ARCH 170; ES 140; NRC 106
MATH 1513	Feb 12, Mar 26, Apr 23	ES 107; LH 108; NRC 106, 108, 207
MATH 1813	Feb 11, Mar 11, Apr 22	CLB 313; EN 108; LH 101; NRC 108, 207
MATH 2144	Feb 11, Mar 11, Apr 15	ES 107; NRC 106; NRD 236; PS 141
MICR 2123	Feb 2, Feb 23, Mar 30, Apr 20	CLB 313; ES 107; LH 101
PHYS 1114	Feb 10, Mar 10, Apr 14	PS 101, 103, 110, 141, 153
PHYS 1214	Feb 9, Mar 9, Apr 13	PS 101, 103, 110, 141, 153
PHYS 2014	Feb 12, Mar 12, Apr 16	CLBN 101, 102; PS 101, 103, 110, 153