

## Fall 2026 Final Exam Schedule

### How to read this chart:

- Each block contains a regular semester class day/time (Ex: MWF 9:30).
- Locate the time of your regular class within the blocks, then refer to the left edge and top edge of the chart (in orange) to determine when your final exam will be held. For example, if your class meets regularly on MWF at 8:30am, your final will be Monday, December 7 from 8:00-9:50am.
- **Exceptions:** Some courses have common final exams, which means all sections of a given course take the final at the same time, regardless of when your section is regularly held. For example, all CHEM 1515 sections take the final on Monday, December 7 from 12:00-1:50pm.

**Fall 2026 final exam guidance for blended/hybrid courses:** Instructors of blended/hybrid courses where only a portion of the class fits in the assigned classroom may consider online final exams or alternate final assessments. It is also possible to request a larger classroom to accommodate in-person finals using the [Pre-Finals/Finals Week Classroom Request](#) form. The Registrar's office processes finals week classroom requests after final exams have been added to the class schedule (mid-semester) on a first-come, first-served basis. Changes to final exam days/times are discouraged to avoid student final exam conflicts.

		TIME OF THE FINAL EXAMINATION						
		8:00-9:50am	10:00-11:50am	12:00-1:50pm	2:00-3:50pm	4:00-5:50pm	6:00-7:50pm	8:00-9:50pm
<b>DAY OF FINAL EXAM</b>	<b>Monday, December 7</b>	If your class meets: <b>MWF 8:30am</b>  (Block 1)	If your class meets: <b>MWF 11:30am</b>  (Block 2)	<b>Common Finals</b> If your course is: <b>CHEM 1515 or ENSC 2113</b> (see syllabus for location of your section's exam)  <i>CHEM 1515 locations: EN 108; LH 101, 107, 108; NRC 106; PS 101, 103, 153</i> <i>ENSC 2113 locations: ARCH 170; ES 140; PS 141</i>	If your class meets: <b>MWF 2:30pm or MW 2:30pm</b>  (Block 3)	<b>Common Finals</b> If your course is: <b>PHYS 1114 or MATH 1513</b> (see syllabus for location of your section's exam)  <i>PHYS 1114 locations: NRD 004; PS 101, 103, 110, 141, 153</i> <i>MATH 1513 locations: CLB 313; EN 108; ES 107; LH 002, 101, 107, 108; NRC 106, 108, 207</i>	If your class meets: <b>MWF 4:30pm or MW 4:00pm or Monday Early Evening*</b>  (Block 16)	If your class meets: <b>Monday Night**</b>
	<b>Tuesday, December 8</b>	If your class meets: <b>TR 9:00am</b>  (Block 4)	If your class meets: <b>TR 12:00pm</b>  (Block 5)	<b>Common Finals</b> If your course is: <b>ACCT 2003 or PHYS 1214</b> (see syllabus for location of your section's exam)  <i>ACCT 2003 locations: CLB 101, 103, 108, 112, 114; CLBN 101, 102; ES 107; MSCS 101; SSH 035</i> <i>PHYS 1214 locations: PS 101, 103, 110, 141, 153</i>	If your class meets: <b>TR 3:00pm</b>  (Block 6)	<b>Common Finals</b> If your course is: <b>MATH 1813 or PHYS 2114</b> (see syllabus for location of your section's exam)  <i>MATH 1813 locations: EN 108; LH 101, 107, 108; NRC 106, 108, 207</i> <i>PHYS 2114 locations: PS 101, 103, 110, 141, 153</i>	If your class meets: <b>TR 5:30pm or Tuesday Early Evening*</b>	If your class meets: <b>Tuesday Night**</b>
	<b>Wednesday, December 9</b>	If your class meets: <b>MWF 9:30am</b>  (Block 7)	If your class meets: <b>MWF 12:30pm</b>  (Block 8)	<b>Common Finals</b> If your course is: <b>CHEM 1314 or ENSC 2143</b> (see syllabus for location of your section's exam)  <i>CHEM 1314 locations: ANSI 123, 124; CLB 313; EN 108; LH 101, 107; LSW 103, 202; NRC 106, 108; PS 101, 103, 110, 141, 153</i> <i>ENSC 2143 locations: CLBN 101, 102, 203, 213</i>	If your class meets: <b>MWF 3:30pm</b>  (Block 9)	<b>Common Finals</b> If your course is: <b>ECON 2003 or PHYS 2014</b> (see syllabus for location of your section's exam)  <i>ECON 2003 locations: CLB 313; LH 002, 101, 107, 108</i> <i>PHYS 2014 locations: PS 101, 103, 110, 141, 153</i>	If your class meets: <b>MWF 5:30pm or Wednesday Early Evening*</b>	If your class meets: <b>Wednesday Night**</b>
	<b>Thursday, December 10</b>	If your class meets: <b>TR 7:30am</b>  (Block 10)	If your class meets: <b>TR 10:30am</b>  (Block 11)	<b>Common Finals</b> If your course is: <b>MATH 2144</b> (see syllabus for location of your section's exam)  <i>MATH 2144 Locations: CLB 313; ES 107; MSCS 101; NRC 106, 108; PS 110</i>	If your class meets: <b>TR 1:30pm</b>  (Block 12)		If your class meets: <b>TR 4:30pm or Thursday Early Evening*</b>	If your class meets: <b>Thursday Night**</b>
	<b>Friday, December 11</b>	If your class meets: <b>MWF 7:30am or MW 8:00am</b>  (Block 13)	If your class meets: <b>MWF 10:30am</b>  (Block 14)	<b>Common Finals</b> If your course is: <b>CHEM 1414 or MATH 1483</b> (see syllabus for location of your section's exam)  <i>CHEM 1414 locations: EN 108; NRC 106; PS 101, 103, 110, 141</i> <i>MATH 1483 locations: CLB 313; LH 101, 107, 108, 275; MSCS 101</i>	If your class meets: <b>MWF 1:30pm</b>  (Block 15)	<b>Make-up Exams</b>	If your class meets: <b>Friday Early Evening*</b>	If your class meets: <b>Friday Night**</b>

### Exam Legend /Additional Exam Information:

\***Early Evening Exams** – Classes that begin after 4:00pm and before 6:00pm.

\*\***Night Exams** – Classes that begin at or after 6:00pm.

**Exam Locations** – With the exception of common finals, the typical location of the final exam is the regular meeting place of the class.

**Saturday Classes** -- Exams for classes meeting on Saturday will be held on the Saturday morning at the end of finals week (time determined by instructor).

**Final exam schedule is subject to change (check**

[https://registrar.okstate.edu/class\\_schedule\\_short\\_courses/exams.html](https://registrar.okstate.edu/class_schedule_short_courses/exams.html) close to final exam week for updates).

### Exam blocks for classes that meet:

MWF 7:30a=Block 13  
MWF 8:30a=Block 1  
MWF 9:30a=Block 7  
MWF 10:30a=Block 14  
MWF 11:30a=Block 2  
MWF 12:30p=Block 8  
MWF 1:30p=Block 15  
MWF 2:30p=Block 3

MWF 3:30p=Block 9  
MWF 4:30p/MW 4:00p=Block 16  
TR 7:30a=Block 10  
TR 9:00a=Block 4  
TR 10:30a=Block 11  
TR 12:00p=Block 5  
TR 1:30p=Block 12  
TR 3:00p=Block 6