

**FALL SEMESTER 2025**  
**TENTATIVE COURSE SCHEDULE FOR MATH 124E WEB-REMOTE**  
 Changes might be possible and will be announced in MyOpenMath

**A Word about Due Dates!**

**ALL graded tasks (practice sets, module reviews, module quizzes) have a due date/time (Nevada time zone). It is expected that you complete ALL tasks by then. The instructor is giving “Late Passes” for the practice sets. THEY ARE A GIFT, and you cannot demand them back should you use too many because you are not doing your Practice Tasks on time.**

**Please be aware, that if you use the Late Passes, it is still your responsibility to be mindful of the days they expire for certain Practice Tasks. Check the Course Schedule below.**

**A Word about Times!**

**ALL times are considered Pacific Standard Time!**



**Week 1 (August)**

Mon	25	
Tue	26	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Introduction to the Course <ul style="list-style-type: none"> <li>• Access the <i>Course Orientation</i> “tile” in CANVAS and complete ALL tasks.</li> <li>• Be sure to access the “Preliminaries” folder in <i>MyOpenMath (MOM)</i> and complete the tasks!</li> <li>• Access Tasks Folder 1” in MOM and then the “Required Prerequisites” folder. Refamiliarize yourself with the concepts!</li> </ul> WATCH THE VIDEO – Lecture #1PRE (Introduction to Algebra) <ul style="list-style-type: none"> <li>• Access “Tasks Folder 1” in MOM and then the Sub-Folder 1PRE. In it, study Learning Materials #1PRE.</li> <li>• Complete Practice 1PRE (You must have completed the Syllabus Review with a 100%!)</li> </ul>
Wed	27	Practice 1PRE Due at 11:59 PM
Thu	28	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #1 (Linear Equations in One Variable) <ul style="list-style-type: none"> <li>• Access “Tasks Folder 1” in MOM and then the Sub-Folder 1. In it, study Learning Materials #1.</li> <li>• Complete Practice 1 (You must have completed Practice 1PRE with a 100%!)</li> </ul> WATCH THE VIDEO – Lecture #2PRE (The Rectangular Coordinate System) <ul style="list-style-type: none"> <li>• Access “Tasks Folder 1” in MOM and then the Sub-Folder 2PRE. In it, study Learning Materials #2PRE.</li> <li>• Complete Practice 2PRE (You must have completed Practice 1 with at least a 75%!)</li> </ul>
Fri	29	Practice 1 and Practice 2PRE Due at 11:59 PM
Sat	30	
Sun	31	

## Week 2 (September)

Mon	1	<p><b>Late Passes for Practices 1PRE and 1 expire at 11:59 PM</b></p> <p><b>Labor Day – CSN closed!</b></p>
Tue	2	<p>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #2 (Linear Equations in Two Variables; Horizontal and Vertical Lines)</p> <ul style="list-style-type: none"> <li>Access “Tasks Folder 2” in MOM and then the Sub-Folder 2. In it, study Learning Materials #2.</li> <li>Complete Practice 2 (You must have completed Practice 2PRE with a 100%!)</li> </ul>
Wed	3	<b>Practice 2 Due at 11:59 PM</b>
Thu	4	<p>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #3 (Uses of the Slope of a Line)</p> <ul style="list-style-type: none"> <li>Access “Tasks Folder 3” in MOM and then the Sub-Folder 3. In it, study Learning Materials #3.</li> <li>Complete Practice 3 (You must have completed Practice 2 with at least a 75%!)</li> </ul> <p>WATCH THE VIDEO – Lecture #4PRE (Systems of Linear Equations in Two Variables)</p> <ul style="list-style-type: none"> <li>Access “Tasks Folder 4PRE” in MOM and then the Sub-Folder 4PRE. In it, study Learning Materials #4PRE.</li> <li>Complete Practice 4PRE (You must have completed Practice 3 with at least a 75%!)</li> </ul>
Fri	5	<b>Practice 3 and Practice 4PRE Due at 11:59 PM</b>
Sat	6	
Sun	7	

## Week 3 (September)

Mon	8	<b>Late Passes for Practices 2PRE, 2, and 3 expire at 11:59 PM</b>
Tue	9	<p>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #4 (Systems of Linear Equations in Three Variables)</p> <ul style="list-style-type: none"> <li>Access “Tasks Folder 3” in MOM and then the Sub-Folder 4. In it, study Learning Materials #4.</li> <li>Complete Practice 4 (You must have completed Practice 4PRE with a 100%!)</li> </ul>
Wed	10	<b>Practice 4 Due at 11:59 PM</b>
Thu	11	<p>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #5 (Solve Systems of Linear Equations using Matrices)</p> <ul style="list-style-type: none"> <li>Access the “Tasks Folder 3” in MOM and then the Sub-Folder 5. In it, study Learning Materials #5.</li> <li>Complete Practice 5 (You must have completed Practice 4 with at least a 75%!)</li> </ul> <p><b>NOTE: Practice 5 also requires a password. It will be given to you by the instructor once you tell her that you have taken the <i>ProctorU Practice Exam</i> the time and date of your Final Exam appointment with <i>ProctorU</i>.</b></p> <p>WATCH THE VIDEO – Lecture #6PRE (Linear Inequalities in One Variable)</p> <ul style="list-style-type: none"> <li>Access “Tasks Folder 3” in MOM and then the Sub-Folder 6PRE. In it, study Learning Materials #6PRE.</li> <li>Complete Practice 6PRE (You must have completed Practice 5 with at least a 75%!)</li> </ul>
Fri	12	<b>Practice 5 and Practice 6PRE Due at 11:59 PM</b>
Sat	13	
Sun	14	

## Week 4 (September)

Mon	15	Late Passes for Practices 4PRE, 4, and 5 expire at 11:59 PM
Tue	16	<p>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #6 (Linear Inequalities in Two Variables; Systems of Linear Inequalities in Two Variables)</p> <ul style="list-style-type: none"> <li>Access “Tasks Folder 4” in MOM and then the Sub-Folder 6. In it, study Learning Materials #6.</li> <li>Complete Practice 6 (You must have completed Practice 6PRE with a 100%!)</li> </ul>
Wed	17	Practice 6 Due at 11:59 PM
Thu	18	<p>Begin to study for the Module 1 Exam by taking the Module 1 Review several times. The Module Review becomes available in the MOM “Tasks Folder 4”. Module Review questions will be taken from Practices 1 through 6 NOT including PRE Practices. Make formula and process notes for exam study purposes. However, you CANNOT use them on the exam. <u>Only select questions from the Module Review will appear in the Module 1 Exam.</u></p> <p>NOTE: The Module Exams will be proctored by <i>ProctorU</i>. Be sure to take the <i>ProctorU Practice Exam</i> NOW unless you have already done so. Also re-familiarize yourself with the ProctorU proctoring process at <a href="http://profstewartmath.com/General/FAQ_ProctorU_Process.html">http://profstewartmath.com/General/FAQ_ProctorU_Process.html</a>.</p> <p>NO ZOOM classroom session will take place to allow students to take their review during class time IF THEY WISH TO DO SO.</p>
Fri	19	Continue to study for the Module 1 Exam by taking the Module 1 Review several more times. You might want to improve your formula and process notes for exam study purposes. However, you CANNOT use them on the exam.
Sat	20	
Sun	21	

## Week 5 (September)

Mon	22	<p><b>Late Passes for Practices 6PRE and 6 expire at 11:59 PM</b></p> <p>Continue to study for the Module 1 Exam by taking the Module 1 Review several more times. You might want to improve your formula and process notes for exam study purposes. However, you CANNOT use them on the exam.</p> <p><u>Module Review closes at 11:59 PM</u></p>
Tue	23	<p><b>Take the Proctored Module 1 Exam. It is available in the MyOpenMath Tasks Folder #5.</b></p> <p>MUST TAKE THE EXAM WITH PROCTOR-U. SEE <a href="http://profstewartmath.com/General/FAQ_Exam124EWR_U.html">http://profstewartmath.com/General/FAQ_Exam124EWR_U.html</a>.</p> <p><b>NO ZOOM classroom session will take place to allow students to take their exam during class time IF THEY WISH TO DO SO.</b></p>
Wed	24	<p><b>Last day to take the Proctored Module 1 Exam. It is available in the MyOpenMath Task sFolder #5.</b></p> <p>MUST TAKE THE EXAM WITH PROCTOR-U. SEE <a href="http://profstewartmath.com/General/FAQ_Exam124EWR_U.html">http://profstewartmath.com/General/FAQ_Exam124EWR_U.html</a>.</p> <p><u>Exam closes at 11:59 PM</u></p>
Thu	25	<p>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Reviewing Module 1 Exam</p> <p>*****</p> <p>WATCH THE VIDEO – Lecture #7PRE (Interval and Set-Builder Notation)</p> <ul style="list-style-type: none"> <li>• Access “Tasks Folder 6” in MOM and then the Sub-Folder 7PRE. In it, study Learning Materials #7PRE.</li> <li>• Complete Practice 7PRE (You must have completed the Module 1 Exam with at least a 1%!)</li> </ul>
Fri	26	<b>Practice 7PRE Due at 11:59 PM</b>
Sat	27	
Sun	28	

## Week 6 (September/October)

Mon	29	
Tue	30	<p>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #7 (Introduction to Functions; Linear and Constant Functions)</p> <ul style="list-style-type: none"> <li>Access “Tasks Folder 6” in MOM and then the Sub-Folder 7. In it, study Learning Materials #7.</li> <li>Complete Practice 7 (You must have completed Practice 7PRE with a 100%!)</li> </ul> <p>WATCH THE VIDEO – Lecture #8PRE (Exponential Expressions; Radical Expressions; and Absolute Value and Absolute Value Equations)</p> <ul style="list-style-type: none"> <li>Access “Tasks Folder 6” in MOM and then the Sub-Folder 8PRE. In it, study Learning Materials #8PRE.</li> <li>Complete Practice 8PRE (You must have completed Practice 7 with at least a 75%!)</li> </ul>
Wed	Oct 1	Practice 7 and Practice 8PRE Due at 11:59 PM
Thu	2	<p>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #8 (Commonly Encountered Basic Functions)</p> <ul style="list-style-type: none"> <li>Access “Tasks Folder 6” in MOM and then the Sub-Folder 8. In it, study Learning Materials #8.</li> <li>Complete Practice 8 (You must have completed Practice 8PRE with a 100%!)</li> </ul>
Fri	3	Practice 8 Due at 11:59 PM
Sat	4	
Sun	5	

## Week 7 (October)

Mon	6	Late Passes for Practices 7PRE, 7, and 8PRE expire at 11:59 PM
Tue	7	<p>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #9 (Transformations of Commonly Encountered Basic Functions)</p> <ul style="list-style-type: none"> <li>Access “Tasks Folder 7” in MOM and then the Sub-Folder 9. In it, study Learning Materials #9.</li> <li>Complete Practice 9 (You must have completed Practice 8 with a 100%)</li> </ul> <p>WATCH THE VIDEO – Lecture #10PRE (Products of Mathematical Expressions)</p> <ul style="list-style-type: none"> <li>Access “Tasks Folder 7” in MOM and then the Sub-Folder 10PRE. In it, study Learning Materials #10PRE.</li> <li>Complete Practice 10PRE (You must have completed Practice 9 with at least a 75%!)</li> </ul>
Wed	8	Practice 9 and Practice 10PRE Due at 11:59 PM
Thu	9	<p>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #10 (Operations on Functions)</p> <ul style="list-style-type: none"> <li>Access “Tasks Folder 7” in MOM and then Sub-Folder 10. In it, study Learning Materials #10.</li> <li>Complete Practice 10 (You must have completed Practice 10PRE with a 100%)</li> </ul> <p>WATCH THE VIDEO – Lecture #11PRE (Imaginary and Complex Numbers; Factoring)</p> <ul style="list-style-type: none"> <li>Access “Tasks Folder 7” in MOM and then the Sub-Folder 11PRE. In it, study Learning Materials #11PRE.</li> <li>Complete Practice 11PRE (You must have completed Practice 10 with at least a 75%!)</li> </ul>
Fri	10	Practice 10 and Practice 11PRE Due at 11:59 PM
Sat	11	
Sun	12	

## Week 8 (October)

Mon	13	<b>Late Passes for Practices 8, 9, 10PRE, and 10 expire at 11:59 PM</b>
Tue	14	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #11 (Quadratic Equations in One Variable) <ul style="list-style-type: none"> <li>Access “Tasks Folder 8” in MOM and then the Sub-Folder 11. In it, study Learning Materials #11.</li> <li>Complete Practice 11 (You must have completed Practice 11PRE with a 100%!)</li> </ul>
Wed	15	<b>Due at 11:59 PM: Practice 11</b>
Thu	16	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #12a (Quadratic Functions Parts 1 and 2) <ul style="list-style-type: none"> <li>Access “Tasks Folder 8” in MOM and then the Sub-Folder 12a. In it, study Learning Materials #12a.</li> <li>Complete Practice 12a (You must have completed Practice 11 with at least a 75%!)</li> </ul> WATCH THE VIDEO – Lecture #12b (Applications of Quadratic Functions) <ul style="list-style-type: none"> <li>Access “Tasks Folder 8” in MOM and then the Sub-Folder 12b. In it, study Learning Materials #12b.</li> <li>Complete Practice 12b (You must have completed Practice 12a with at least a 75%!)</li> </ul>
Fri	17	<b>Practice 12a and Practice 12b Due at 11:59 PM</b>
Sat	18	
Sun	19	

## Week 9 (October)

Mon	20	<b>Late Passes for Practices 11PRE, 11, and 12a expire at 11:59 PM</b>
Tue	21	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #13 (Polynomial Equations in one Variable) <ul style="list-style-type: none"> <li>Access “Tasks Folder 9” in MOM and then the Sub-Folder 13. In it, study Learning Materials #13.</li> <li>Complete Practice 13 (You must have completed Practice 12b with at least a 75%!)</li> </ul>
Wed	22	<b>Practice 13 Due at 11:59 PM</b>
Thu	23	<p>Begin to study for the Module 2 Exam by taking the Module 2 Review several times. The Module Review becomes available in the MOM “Tasks Folder 9”. Module Review questions will be taken from Practices 7 through 13 NOT including PRE Practices. Make formula and process notes for exam study purposes. However, you CANNOT use them on the exam. <u>Only select questions from the Review will appear in the Module 2 Exam.</u></p> <p>NOTE: <b>The Module Exams will be proctored by ProctorU.</b> Be sure to take the <i>ProctorU Practice Exam</i> NOW unless you have already done so. Also re-familiarize yourself with the ProctorU proctoring process at <a href="http://profstewartmath.com/General/FAQ_ProctorU_Process.html">http://profstewartmath.com/General/FAQ_ProctorU_Process.html</a>.</p> <p><b>NO ZOOM classroom session will take place to allow students to take their review during class time IF THEY WISH TO DO SO.</b></p>
Fri	24	Continue to study for the Module 2 Exam by taking the Module 2 Review several more times. You might want to improve your formula and process notes for exam study purposes. However, you CANNOT use them on the exam.
Sat	25	
Sun	26	

## Week 10 (October/November)

Mon	27	<p><b>Late Passes for Practices 12b and 13 expire at 11:59 PM</b></p> <p>Continue to study for the Module 2 Exam by taking the Module 2 Review several more times. You might want to improve your formula and process notes for exam study purposes. However, you CANNOT use them on the exam.</p> <p><u>Module Review closes at 11:59 PM</u></p>
Tue	28	<p><b>Take the Proctored Module 2 Exam. . It is available in the <i>MyOpenMath</i> Tasks Folder #10.</b></p> <p>MUST TAKE THE EXAM WITH PROCTOR-U. SEE <a href="http://profstewartmath.com/General/FAQ_Exam124EWR_U.html">http://profstewartmath.com/General/FAQ_Exam124EWR_U.html</a>.</p> <p><b>NO ZOOM classroom session to allow students to take their exam during class time IF THEY WISH TO DO SO.</b></p>
Wed	29	<p><b>Last day to take the Proctored Module 2 Exam. It is available in the <i>MyOpenMath</i> Tasks Folder #10.</b></p> <p>MUST TAKE THE EXAM WITH PROCTOR-U. SEE <a href="http://profstewartmath.com/General/FAQ_Exam124EWR_U.html">http://profstewartmath.com/General/FAQ_Exam124EWR_U.html</a>.</p> <p><u>Exam closes at 11:59 PM</u></p>
Thu	30	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Reviewing Module 2 Exam
Fri	31	<b>Last Day to drop course with W or change from Credit to Audit or vice versa!</b>
Sat	Nov 1	
Sun	2	

## Week 11 (November)

Mon	3	
Tue	4	<p>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture 14 (Polynomial Functions)</p> <ul style="list-style-type: none"> <li>Access “Tasks Folder 11” in MOM and then the #14 sub-folder. In it, study Learning Materials #14.</li> <li>Complete Practice 14 (You must have completed the Module 2 Exam with at least a 1%!)</li> </ul>
Wed	5	<b>Practice 14 Due at 11:59 PM</b>
Thu	6	<p>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #15 (Rational Equations in One Variable)</p> <ul style="list-style-type: none"> <li>Access “Tasks Folder 11” in MOM and then the #14 sub-folder. In it, study Learning Materials #15.</li> <li>Complete Practice 15 (You must have completed Practice 14 with at least a 75%!)</li> </ul>
Fri	7	<b>Practice 15 Due at 11:59 PM</b>
Sat	8	
Sun	9	

## Week 12 (November)

Mon	10	
Tue	11	<b>Veterans Day Holiday – CSN closed!</b>
Wed	12	
Thu	13	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #16 (Rational Functions) <ul style="list-style-type: none"> <li>• Access “Tasks Folder 12” in MOM and then the #16 sub-folder. In it, study Learning Materials #16.</li> <li>• Complete Practice 16 (You must have completed Practice 15 with at least a 75%!)</li> </ul>
Fri	14	<b>Practice 16 Due at 11:59 PM</b>
Sat	15	
Sun	16	

## Week 13 (November)

Mon	17	<b>Late Passes for Practice 14 and 15 expire at 11:50 PM</b>
Tue	18	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lectures #17 and #18a (Exponential Functions; Introductions to Logarithms) <ul style="list-style-type: none"> <li>• Access “Tasks Folder 13” in MOM and then the #17 and 18a sub-folders. In them, study Learning Materials #17 and #18a.</li> <li>• Complete Practices 17 and 18a (You must have completed Practice 18 and then Practice 17 with at least a 75%!)</li> </ul>
Wed	19	<b>Practices 17 and 18a Due at 11:59 PM</b>
Thu	20	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lectures #18b and #18c (Logarithmic Functions; Logarithm Rules) <ul style="list-style-type: none"> <li>• Access “Tasks Folder 13” in MOM and then the #18b and 18c sub-folders. In them, study Learning Materials #18b and #18c.</li> <li>• Complete Practices 18b and 18c (You must have completed Practice 18a and then Practice 18b with at least a 75%!)</li> </ul>
Fri	21	<b>Practices 18b and 18c Due at 11:59 PM</b>
Sat	22	
Sun	23	



## Week 14 (November)

Mon	24	<b>Late Passes for Practices 16, 17, and 18a expire at 11:59 PM</b>
Tue	25	<p>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lectures 19 and 20 (Exponential and Logarithmic Equations in One Variable)</p> <ul style="list-style-type: none"> <li>• Access “Tasks Folder 14” in MOM and then the #19 and #20 sub-folders. In them, study Learning Materials #19 and #20.</li> <li>• Complete Practices 19 and 20 (You must have completed Practice 18b and 18c and then Practice 19 with at least a 75%!)</li> </ul>
Wed	26	<p><b>Due at 11:59 PM: Practices 19 and 20</b></p> <p>Begin to study for the Module 3 Exam by taking the Module 3 Review several times. The Module Review becomes available in the MOM “Tasks Folder 14”. Module Review questions will be taken from Practices 14 through 20 NOT including PRE Practices. Make formula and process notes for exam study purposes. However, you CANNOT use them on the exam. <u>Only select questions from the Review will appear in the Module 3 Exam.</u></p> <p>NOTE: <b>The Module Exams will be proctored by ProctorU.</b> Be sure to take the <i>ProctorU Practice Exam</i> NOW unless you have already done so. Also re-familiarize yourself with the ProctorU proctoring process at <a href="http://profstewartmath.com/General/FAQ_ProctorU_Process.html">http://profstewartmath.com/General/FAQ_ProctorU_Process.html</a>.</p>
Thu	27	<b>Thanksgiving Holiday – CSN closed!</b>
Fri	28	Continue to study for the Module 3 Exam by taking the Module 3 Review several more times. You might want to improve your formula and process notes for exam study purposes. However, you CANNOT use them on the exam.
Sat	29	
Sun	30	

## Week 15 (December)

Mon	1	<p><b>Late Passes for Practices 18b, 18c, 19, and 20 expire at 11:59 PM</b></p> <p>Continue to study for the Module 3 Exam by taking the Module 3 Review several more times. You might want to improve your formula and process notes for exam study purposes. However, you CANNOT use them on the exam.</p> <p><u>Module Review closes at 11:59 PM</u></p>
Tue	2	<p><b>Take the Proctored Module 3 Exam. . It is available in the <i>MyOpenMath</i> Tasks Folder #15.</b></p> <p>MUST TAKE THE EXAM WITH PROCTOR-U. SEE <a href="http://profstewartmath.com/General/FAQ_Exam124EWR_U.html">http://profstewartmath.com/General/FAQ_Exam124EWR_U.html</a>.</p> <p><b>NO ZOOM classroom session will take place to allow students to take their review during class time IF THEY WISH TO DO SO.</b></p>
Wed	3	<p><b>Last day to Take the Proctored Module 3 Exam. It is available in the <i>MyOpenMath</i> Tasks Folder #15.</b></p> <p>MUST TAKE THE EXAM WITH PROCTOR-U. SEE <a href="http://profstewartmath.com/General/FAQ_Exam124EWR_U.html">http://profstewartmath.com/General/FAQ_Exam124EWR_U.html</a>.</p> <p><u>Exam closes at 11:59 PM</u></p>
Thu	4	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Reviewing Module 3 Exam
Fri	5	<p>Begin to study for the Final Exam. Questions will be taken from the three Module Exams. Hint: Concentrate on the exam questions with smiley icons. Work questions several times. Make formula and process notes for final exam study purposes. However, you CANNOT use them on the Final Exam.</p> <p>NOTE: <b>The Final Exam will be proctored by ProctorU.</b> Be sure to take the <i>ProctorU Practice Exam</i> NOW unless you have already done so. Also re-familiarize yourself with the <i>ProctorU</i> proctoring process at <a href="http://profstewartmath.com/General/FAQ_ProctorU_Process.html">http://profstewartmath.com/General/FAQ_ProctorU_Process.html</a>.</p>
Sat	6	
Sun	7	

## Week 16 (December)

Mon	8	Continue to study for the Final Exam by taking the Module Exam questions with smiley icons several more times. You might want to improve your formula and process notes for exam study purposes. However, you CANNOT use them on the exam.
Tue	9	Continue to study for the Final Exam by taking the Module Exam questions with smiley icons several more times. You might want to improve your formula and process notes for exam study purposes. However, you CANNOT use them on the exam.  NO classroom sessions will take place during Finals Week as per CSN policies.
Wed	10	Take the Proctored Final Exam. It is available in the <i>MyOpenMath</i> Tasks Folder #16.  MUST TAKE THE FINAL EXAM WITH <i>PROCTOR-U</i> . SEE <a href="http://profstewartmath.com/General/FAQ_FinalExamU.html">http://profstewartmath.com/General/FAQ_FinalExamU.html</a> .
Thu	11	Take the Proctored Final Exam. It is available in the <i>MyOpenMath</i> Tasks Folder #16.  MUST TAKE THE FINAL EXAM WITH <i>PROCTOR-U</i> . SEE <a href="http://profstewartmath.com/General/FAQ_FinalExamU.html">http://profstewartmath.com/General/FAQ_FinalExamU.html</a> .  NO classroom sessions will take place during Finals Week as per CSN policies.
Fri	12	Last day to take the Proctored Final Exam. It is available in the <i>MyOpenMath</i> Tasks Folder #16.  MUST TAKE THE FINAL EXAM WITH <i>PROCTOR-U</i> . SEE <a href="http://profstewartmath.com/General/FAQ_FinalExamU.html">http://profstewartmath.com/General/FAQ_FinalExamU.html</a> .  <u>Exam closes at 11:59 PM</u>
Sat	13	
Sun	14	<b>END OF THE SEMESTER!</b>