

SPRING SEMESTER 2026
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. You cannot get additional extensions.

Please be aware, that if you use the Late Passes, it is still your responsibility to be mindful of the day they expire. Please check the Course Schedule.

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.

Week 1 (January)

Mon	19	Martin Luther King Day Holiday – CSN closed!
Tue	20	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Introduction to the Course <ul style="list-style-type: none">• Access the <i>Course Orientation</i> “tile” in CANVAS and complete ALL tasks!• Access the “Preliminaries” folder in <i>MyOpenMath</i> (MOM) and complete ALL tasks!• Access Tasks Folder 1” in MOM and then the “Required Prerequisites” folder. Refamiliarize yourself with the concepts! WATCH THE VIDEO – Lecture #1PRE (Introduction to Algebra) <ul style="list-style-type: none">• Access “Tasks Folder 1” in MOM and then the Sub-Folder 1PRE. In it, study the Learning Materials 1PRE.• Complete Practice 1PRE (You must have completed the ProctorU Practice Exam with a 100%!)
Wed	21	Practice 1PRE due at 11:59 PM in preparation for Lecture 1
Thu	22	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture 1 (Linear Equations in One Variable) <ul style="list-style-type: none">• Access “Tasks Folder 1” in MOM and then the Sub-Folder 1. In it, study the Learning Materials 1.• Complete Practice 1 (You must have completed Practice 1PRE with a 100%!) WATCH THE VIDEO – Lecture 2PRE (The Rectangular Coordinate System) <ul style="list-style-type: none">• Access “Tasks Folder 1” in MOM and then the Sub-Folder 2PRE. In it, study the Learning Materials 2PRE.• Complete Practice 2PRE (You must have completed Practice 1 with at least a 75%!)
Fri	23	It is suggested that you complete Practices 1 and 2PRE.
Sat	24	If you have not already done so, it is suggested that you complete Practices 1 and 2PRE.
Sun	25	If you have not already done so, it is suggested that you complete Practices 1 and 2PRE.

Week 2 (January/February)

Mon	Jan 26	Practice 1 and Practice 2PRE due at 11:59 PM
Tue	27	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture 2 (Linear Equations in Two Variables; Horizontal and Vertical Lines) <ul style="list-style-type: none"> Access “Tasks Folder 2” in MOM and then the Sub-Folder 2. In it, study the Learning Materials 2. Complete Practice 2 (You must have completed Practice 2PRE with a 100%!)
Wed	28	Practice 2 due at 11:59 PM in preparation for Lecture 3
Thu	29	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture 3 (Uses of the Slope of a Line) <ul style="list-style-type: none"> Access “Tasks Folder 3” in MOM and then the Sub-Folder 3. In it, study the Learning Materials 3. Complete Practice 3 (You must have completed Practice 2 with at least a 75%!) WATCH THE VIDEO – Lecture 4PRE (Systems of Linear Equations in Two Variables) <ul style="list-style-type: none"> Access “Tasks Folder 4PRE” in MOM and then the Sub-Folder 4PRE. In it, study the Learning Materials 4PRE. Complete Practice 4PRE (You must have completed Practice 3 with at least a 75%!)
Fri	30	It is suggested that you complete Practices 3 and 4PRE.
Sat	31	If you have not already done so, it is suggested that you complete Practices 3 and 4PRE.
Sun	Feb 1	If you have not already done so, it is suggested that you complete Practices 3 and 4PRE.

Week 3 (February)

Mon	2	Practice 3 and Practice 4PRE due at 11:59 PM
Tue	3	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture 4 (Systems of Linear Equations in Three Variables) <ul style="list-style-type: none"> Access “Tasks Folder 3” in MOM and then the Sub-Folder 4. In it, study the Learning Materials 4. Complete Practice 4 (You must have completed Practice 4PRE with a 100%!)
Wed	4	Practice 4 due at 11:59 PM in preparation for Lecture 5
Thu	5	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture 5 (Solve Systems of Linear Equations using Matrices) <ul style="list-style-type: none"> Access the “Tasks Folder 3” in MOM and then the Sub-Folder 5. In it, study the Learning Materials 5. Complete Practice 5 (You must have completed Practice 4 with at least a 75%!) WATCH THE VIDEO – Lecture 6PRE (Linear Inequalities in One Variable) <ul style="list-style-type: none"> Access “Tasks Folder 3” in MOM and then the Sub-Folder 6PRE. In it, study the Learning Materials 6PRE. Complete Practice 6PRE (You must have completed Practice 5 with at least a 75%!)
Fri	6	It is suggested that you complete Practices 5 and 6PRE.
Sat	7	If you have not already done so, it is suggested that you complete Practices 5 and 6PRE.
Sun	8	If you have not already done so, it is suggested that you complete Practices 5 and 6PRE.

Week 4 (February)

Mon	9	Practice 5 and Practice 6PRE due at 11:59 PM
Tue	10	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture 6 (Linear Inequalities in Two Variables; Systems of Linear Inequalities in Two Variables) <ul style="list-style-type: none"> Access “Tasks Folder 4” in MOM and then the Sub-Folder 6. In it, study the Learning Materials 6. Complete Practice 6 (You must have completed Practice 6PRE with a 100%!)
Wed	11	It is suggested that you complete Practice 6.
Thu	12	Start working on the graded Module 1 Review. Its questions will be taken from Practices 1 through 7. Once you get the desired score on the graded Module 1 Review, you can keep on accessing the Optional Module 1 Review (not graded) for more practice. Please understand that you should work each problem several times because each has many different variations. You want to catch as many variations as you can in preparation for the exam. <p>HINT: 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 1 EXAM WILL BE PROCTORED. SEE http://profstewartmath.com/General/FAQ_Exam124EWR.html</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	13	If you wish, continue to work on the Module 1 Review as suggested on Thursday. Practice 6 due at 11:59 PM
Sat	14	If you wish, continue to work on the Module 1 Review as suggested on Thursday.
Sun	15	If you wish, continue to work on the Module 1 Review as suggested on Thursday.

Week 5 (February)

Mon	16	<p>Presidents' Day Holiday – CSN closed!</p> <p>Late Passes for Practices 1 through 6 expire at 11:59 PM</p> <p>If you wish, continue to work on the Module 1 Review as suggested on Thursday of the previous week.</p> <p><u>The Module 1 Review closes at 11:59 PM</u></p>
Tue	17	<p>Take the Module 1 Exam. It is available in the MOM "Tasks Folder 5".</p> <p>NOTE: THE MODULE 1 EXAM WILL BE PROCTORED. SEE http://profstewartmath.com/General/FAQ_Exam124EWR.html</p> <p>NO ZOOM classroom session will take place to allow students to take their exam during class time IF THEY WISH TO DO SO.</p>
Wed	18	<p>Last day to take the Module 1 Exam. It is available in the MOM "Tasks Folder 5".</p> <p>NOTE: THE MODULE 1 EXAM WILL BE PROCTORED. SEE http://profstewartmath.com/General/FAQ_Exam124EWR.html</p> <p>Depending on the proctoring service you decide to use, the latest appointment times for the exam will vary. Independent of the latest appointment time, the Module 1 Exam closes at 11:59 PM. NOTE: You will get detailed information pertaining to latest appointment times once you decide which proctoring service you will be using.</p>
Thu	19	<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"> Access "Tasks Folder 6" in MOM and then the Sub-Folder 7PRE. In it, study the Learning Materials 7PRE. Complete Practice 7PRE (You must have completed the Module 1 Exam with at least a 1%!).
Fri	20	It is suggested that you complete Practice 7PRE.
Sat	21	If you have not already done so, it is suggested that you complete Practice 7PRE.
Sun	22	If you have not already done so, it is suggested that you complete Practice 7PRE.

Week 6 (February/March)

Mon	Feb 23	Practice 7PRE due at 11:59 PM
Tue	24	<p>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture 7 (Introduction to Functions; Linear and Constant Functions)</p> <ul style="list-style-type: none"> Access “Tasks Folder 6” in MOM and then the Sub-Folder 7. In it, study the Learning Materials 7. Complete Practice 7 (You must have completed Practice 7PRE with a 100%!) <p>WATCH THE VIDEO – Lecture 8PRE (Exponential Expressions; Radical Expressions; and Absolute Value and Absolute Value Equations)</p> <ul style="list-style-type: none"> Access “Tasks Folder 6” in MOM and then the Sub-Folder 8PRE. In it, study the Learning Materials 8PRE. Complete Practice 8PRE (You must have completed Practice 7 with at least a 75%!)
Wed	25	Practices 7 and 8PRE due at 11:59 PM in preparation for Lecture 8
Thu	26	<p>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture 8 (Commonly Encountered Basic Functions)</p> <ul style="list-style-type: none"> Access “Tasks Folder 6” in MOM and then the Sub-Folder 8. In it, study the Learning Materials 8. Complete Practice 8 (You must have completed Practice 8PRE with a 100%)
Fri	27	It is suggested that you complete Practice 8.
Sat	28	If you have not already done so, it is suggested that you complete Practice 8.
Sun	Mar 1	If you have not already done so, it is suggested that you complete Practice 8.

Week 7 (March)

Mon	2	Practice 8 due at 11:59 PM
Tue	3	<p>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture 9 (Transformations of Commonly Encountered Basic Functions)</p> <ul style="list-style-type: none"> Access “Tasks Folder 7” in MOM and then the Sub-Folder 9. In it, study the Learning Materials 9. Complete Practice 9 (You must have completed Practice 8 with a 100%) <p>WATCH THE VIDEO – Lecture #10PRE (Products of Mathematical Expressions)</p> <ul style="list-style-type: none"> Access “Tasks Folder 7” in MOM and then the Sub-Folder 10PRE. In it, study the Learning Materials 10PRE. Complete Practice 10PRE (You must have completed Practice 9 with at least a 75%!)
Wed	4	Practices 9 and 10PRE due at 11:59 PM in preparation for Lecture 10
Thu	5	<p>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture 10 (Operations on Functions)</p> <ul style="list-style-type: none"> Access “Tasks Folder 7” in MOM and then Sub-Folder 10. In it, study Learning Materials #10. Complete Practice 10 (You must have completed Practice 10PRE with a 100%) <p>WATCH THE VIDEO – Lecture 11PRE (Imaginary and Complex Numbers; Factoring)</p> <ul style="list-style-type: none"> Access “Tasks Folder 7” in MOM and then the Sub-Folder 11PRE. In it, study the Learning Materials 11PRE. Complete Practice 11PRE (You must have completed Practice 10 with at least a 754%!)
Fri	6	It is suggested that you complete Practices 10 and 11PRE.
Sat	7	If you have not already done so, it is suggested that you complete Practices 10 and 11PRE.
Sun	8	If you have not already done so, it is suggested that you complete Practices 10 and 11PRE.

Week 8 (March)

Mon	9	Practice 10 and Practice 11PRE due at 11:59 PM
Tue	10	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture 11 (Quadratic Equations in One Variable) <ul style="list-style-type: none"> Access “Tasks Folder 8” in MOM and then the Sub-Folder 11. In it, study Learning Materials 11. Complete Practice 11 (You must have completed Practice 11PRE with a 100%!)
Wed	11	Practice 11 due at 11:59 PM in preparation for Lecture 12a
Thu	12	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture 12a (Quadratic Functions Parts 1 and 2) <ul style="list-style-type: none"> Access “Tasks Folder 8” in MOM and then the Sub-Folder 12a. In it, study the Learning Materials 12a. Complete Practice 12a (You must have completed Practice 11 with at least a 75%!) WATCH THE VIDEO – Lecture 12b (Applications of Quadratic Functions) <ul style="list-style-type: none"> Access “Tasks Folder 8” in MOM and then the Sub-Folder 12b. In it, study the Learning Materials 12b. Complete Practice 12b (You must have completed Practice 12a with at least a 75%!)
Fri	13	It is suggested that you complete Practices 12a and 12b.
Sat	14	If you have not already done so, it is suggested that you complete Practices 12a and 12b.
Sun	15	If you have not already done so, it is suggested that you complete Practices 12a and 12b.

Week 9 – Spring Break from Monday, March 16 through Sunday, March 22

Week 10 (March)

Mon	23	Practice 12a and Practice 12b due at 11:59 PM
Tue	24	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture 13 (Polynomial Equations in one Variable) <ul style="list-style-type: none"> Access “Tasks Folder 9” in MOM and then the Sub-Folder 13. In it, study the Learning Materials 13. Complete Practice 13 (You must have completed Practice 12b with at least a 75%!)
Wed	25	It is suggested that you complete Practice 13.
Thu	26	Start working on the graded Module 2 Review. Its questions will be taken from Practices 8 through 13. Once you get the desired score on the graded Module 2 Review, you can keep on accessing the Optional Module 2 Review (not graded) for more practice. Please understand that you should work each problem several times because each has many different variations. You want to catch as many variations as you can in preparation for the exam. <p>HINT: 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 2 Exam.</u></p> <p>NOTE: THE MODULE 2 EXAM WILL BE PROCTORED. SEE http://profstewartmath.com/General/FAQ_Exam124EWR.html</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	27	If you wish, continue to work on the Module 2 Review as suggested on Thursday. Practice 13 due at 11:59 PM
Sat	28	If you wish, continue to work on the Module 2 Review as suggested on Thursday.
Sun	29	If you wish, continue to work on the Module 2 Review as suggested on Thursday.

Week 11 (March/April)

Mon	Mar 30	<p>Late Passes for Practices 7PRE through 13 expire at 11:59 PM</p> <p>If you wish, continue to work on the Module 2 Review as suggested on Thursday of the previous week.</p> <p><u>The Module 2 Review closes at 11:59 PM</u></p>
Tue	31	<p>Take the Module 2 Exam. It is available in the MOM "Tasks Folder 10".</p> <p>NOTE: THE MODULE 2 EXAM WILL BE PROCTORED. SEE http://profstewartmath.com/General/FAQ_Exam124EWR.html</p> <p>NO ZOOM classroom session will take place to allow students to take their exam during class time IF THEY WISH TO DO SO.</p>
Wed	Apr 1	<p>Last day to take the Module 2 Exam. It is available in the MOM "Tasks Folder 10".</p> <p>NOTE: THE MODULE 2 EXAM WILL BE PROCTORED. SEE http://profstewartmath.com/General/FAQ_Exam124EWR.html</p> <p>Depending on the proctoring service you decide to use, the latest appointment times for the exam will vary. Independent of the latest appointment time, the Module 2 Exam closes at 11:59 PM. NOTE: You will get detailed information pertaining to latest appointment times once you decide which proctoring service you will be using.</p>
Thu	32	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Reviewing Module 2 Exam
Fri	3	Last Day to drop course with W or change from Credit to Audit or vice versa!
Sat	4	
Sun	5	

Week 12 (April)

Mon	6	
Tue	7	<p>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture 14 (Polynomial Functions)</p> <ul style="list-style-type: none"> Access "Tasks Folder 11" in MOM and then the Sub-Folder 14. In it, study the Learning Materials 14. Complete Practice 14 (You must have completed the Module 2 Exam with at least a 1%!).
Wed	8	It is suggested that you complete Practice 14.
Thu	9	<p>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture 15 (Rational Equations in One Variable)</p> <ul style="list-style-type: none"> Access "Tasks Folder 11" in MOM and then the Sub-Folder 15. In it, study the Learning Materials 15. Complete Practice 15 (You must have completed Practice 14 with at least a 75%!).
Fri	10	It is suggested that you complete Practice 15.
Sat	11	If you have not already done so, it is suggested that you complete Practices 14 and 15.
Sun	12	If you have not already done so, it is suggested that you complete Practices 14 and 15.

Week 13 (April)

Mon	13	Practices 14 and 15 due at 11:59 PM
Tue	14	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture 16 (Rational Functions) <ul style="list-style-type: none"> Access “Tasks Folder 12” in MOM and then the Sub-Folder 16. In it, study Learning Materials 16. Complete Practice 16 (You must have completed Practice 15 with at least a 75%!)
Wed	15	It is suggested that you complete Practice 16.
Thu	16	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture 17 (Exponential Functions) <ul style="list-style-type: none"> Access “Tasks Folder 13” in MOM and then the Sub-Folder 17. In it, study Learning Materials 17. Complete Practice 17 (You must have completed Practice 16 with at least a 75%!)
Fri	17	It is suggested that you complete Practices 17.
Sat	18	If you have not already done so, it is suggested that you complete Practices 16 and 17.
Sun	19	If you have not already done so, it is suggested that you complete Practices 16 and 17.

Week 14 (April)

Mon	20	Practices 16 and 17 due at 11:59 PM
Tue	21	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #18a (Introductions to Logarithms) <ul style="list-style-type: none"> Access “Tasks Folder 13” in MOM and then the Sub-Folder 18a. In it, study the Learning Materials 18a. Complete Practice 18a (You must have completed Practice 17 with at least a 75%!)
Wed	22	Practice 18a due at 11:59 PM in preparation for Lectures 18b and 18c
Thu	23	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lectures 18b and 18c (Logarithmic Functions; Logarithm Rules) <ul style="list-style-type: none"> Access “Tasks Folder 13” in MOM and then the Sub-Folders 18b and 18c. In them, study the Learning Materials 18b and 18c. Complete Practices 18b and 18c (For Practice 18b, you must have completed Practice 18a with at least a 75%! For Practice 18c, you must have completed Practice 18b with at least a 75%)
Fri	24	It is suggested that you complete Practices 18b and 18c.
Sat	25	If you have not already done so, it is suggested that you complete Practices 18b and 18c.
Sun	26	If you have not already done so, it is suggested that you complete Practices 18b and 18c.

Week 15 (April/May)

Mon	Apr 27	Practices 18b and 18c due at 11:59 PM
Tue	28	<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"> Access “Tasks Folder 14” in MOM and then the Sub-Folders 19 and 20. In them, study the Learning Materials 19 and 20. Complete Practices 19 and 20 (For Practice 19, you must have completed Practice 18c with at least a 75%! For Practice 20, you must have completed Practice 19 with at least a 75%)
Wed	29	It is suggested that you complete Practices 19 and 20.
Thu	30	<p>Start working on the graded Module 3 Review. Its questions will be taken from Practices 14 through 20. Once you get the desired score on the graded Module 3 Review, you can keep on accessing the Optional Module 3 Review (not graded) for more practice. Please understand that you should work each problem several times because each has many different variations. You want to catch as many variations as you can in preparation for the exam.</p> <p>HINT: 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 3 Exam.</u></p> <p>NOTE: THE MODULE 3 EXAM WILL BE PROCTORED. SEE http://profstewartmath.com/General/FAQ_Exam124EWR.html</p> <p>NO ZOOM classroom session will take place to allow students to take their exam during class time IF THEY WISH TO DO SO.</p>
Fri	May 1	If you wish, it is suggested that you complete Practices 19 and 20 and continue to work on the Module 3 Review as suggested on Wednesday and Thursday.
Sat	2	If you wish, it is suggested that you complete Practices 19 and 20 and continue to work on the Module 3 Review as suggested on Wednesday and Thursday.
Sun	3	If you wish, it is suggested that you complete Practices 19 and 20 and continue to work on the Module 3 Review as suggested on Wednesday and Thursday.
Practices 19 and 20 due at 11:59 PM		

Week 16 (May)

Mon	4	<p>Late Passes for Practices 14 through 20 expire at 11:59 PM</p> <p>If you wish, continue to work on the Module 3 Review as suggested on Tuesday of the previous week.</p> <p><u>The Module 3 Review closes at 11:59 pm</u></p>
Tue	5	<p>Take the Module 3 Exam. It is available in the MOM "Tasks Folder 15".</p> <p>NOTE: THE MODULE 3 EXAM WILL BE PROCTORED. SEE http://profstewartmath.com/General/FAQ_Exam124EWR.html</p> <p>NO ZOOM classroom session will take place to allow students to take their exam during class time IF THEY WISH TO DO SO.</p>
Wed	6	<p>Last day to take the Module 3 Exam. It is available in the MOM "Tasks Folder 15".</p> <p>NOTE: THE MODULE 3 EXAM WILL BE PROCTORED. SEE http://profstewartmath.com/General/FAQ_Exam124EWR.html</p> <p>Depending on the proctoring service you decide to use, the latest appointment times for the exam will vary. Independent of the latest appointment time, the Module 3 Exam closes at 11:59 PM. NOTE: You will get detailed information pertaining to latest appointment times once you decide which proctoring service you will be using.</p>
Thu	7	ATTEND THE LIVE ZOOM CLASSROOM SESSION – Reviewing Module 3 Exam and discussing Final Exam.
Fri	8	<p>Begin to study for the Final Exam. Questions will be taken from the three Module Exams. Hint: Concentrate on the quiz questions with "smiley" icons. You will get a detailed guide from the instructor showing how to find the Module Exam questions with "smiley" icons.</p> <p>NOTE: The Final Exam will be proctored. SEE http://profstewartmath.com/General/FAQ_FinalExam.html</p>
Sat	9	If you wish, continue to study for the Final Exam as suggested on Friday.
Sun	10	If you wish, continue to study for the Final Exam as suggested on Friday.

Week 17 (May)

Mon	11	If you wish, continue to study for the Final Exam as suggested on Friday of the previous week.
Tue	12	If you wish, continue to study for the Final Exam as suggested on Thursday of the previous week. NO classroom sessions will take place during Finals Week as per CSN policies.
Wed	13	Take the Proctored Final Exam. It is available in the MOM "Tasks Folder #16." NOTE: The Final Exam will be proctored. SEE http://profstewartmath.com/General/FAQ_FinalExam.html
Thu	14	Take the Proctored Final Exam. It is available in the MOM "Tasks Folder #16." NOTE: The Final Exam will be proctored. SEE http://profstewartmath.com/General/FAQ_FinalExam.html NO classroom sessions will take place during Finals Week as per CSN policies.
Fri	15	Last day to take the Proctored Final Exam. It is available in the MOM "Tasks Folder #16." NOTE: The Final Exam will be proctored. SEE http://profstewartmath.com/General/FAQ_FinalExam.html Depending on the proctoring service you decide to use, the latest appointment times for the exam will vary. Independent of the latest appointment time, the Final Exam closes at 11:59 PM. NOTE: You will get detailed information pertaining to latest appointment times once you decide which proctoring service you will be using.
Sat	16	
Sun	17	END OF THE SEMESTER!