# FALL SEMESTER 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 have soft and hard due dates and times (Nevada time zone). It is expected that you complete ALL tasks by their soft due dates and times. The hard due dates and/or times should only be used in the unlikely event you had no other alternative. However, if you use them, it is still your responsibility to be mindful of the time constraints as to not incur the loss of points. See Syllabus for more information.

#### A Word about Times!

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

#### Week 1 (August/September 2024)

| Mon | 26       | Martin Luther King Holiday – CSN closed!  |
|-----|----------|---|
| Tue | 27       | <ul> <li>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Introduction to the Course</li> <li>Access the "Preliminaries" folder in MyOpenMath (MOM) and complete ALL tasks in it!</li> <li>WATCH THE VIDEO – Lecture #1PRE (Introduction to Algebra)</li> <li>Access "Tasks Folder 1" in MOM and then the #1PRE sub-folder. Study the text lecture under the "Learning Materials #1PRE" link.</li> <li>Complete Practice 1PRE (You must have completed the Syllabus Review with a 100%!)</li> </ul>   |
| Wed | 28       | Soft Due Date Practice 1PRE at 12 (NOON)  |
| Thu | 29       | <ul> <li>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #1 (Linear Equations in One Variable)</li> <li>Access "Tasks Folder 1" in MOM and then the #1 sub-folder. Study the text lecture under the "Learning Materials #1" link.</li> <li>Complete Practice 1 (You must have completed Practice 1PRE with a 100%!)</li> <li>WATCH THE VIDEO – Lecture #2PRE (The Rectangular Coordinate System)</li> <li>Access "Tasks Folder 1" in MOM and then the #2PRE sub-folder. Study the text lecture under the "Learning Materials #2PRE" link.</li> <li>Complete Practice 2PRE (You must have completed Practice 1 with at least a 75%!)</li> </ul> |
| Fri | 30       | Soft Due Date Practice 1 at 12 (NOON) Soft Due Date Practice 2PRE at 12 (NOON)  |
| Sat | 31       |   |
| Sun | Sep<br>1 |   |

# Week 2 (September)

| Mon | 2 |  |
|-----|---|--|
| Tue | 3 | ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #2 (Linear Equations in Two Variables; Horizontal and Vertical Lines)  • Access "Tasks Folder 2" in MOM and then the #2 sub-folder. Study the text lecture under the "Learning Materials #2" link.  • Complete Practice 2 (You must have completed Practice 2PRE with a 100%!)  |
| Wed | 4 | Soft Due Date Practice 2 at 12 (NOON)  |
| Thu | 5 | <ul> <li>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #3 (Uses of the Slope of a Line)</li> <li>Access "Tasks Folder 2" in MOM and then the #3 sub-folder. Study the text lecture under the "Learning Materials #3" link.</li> <li>Complete Practice 3 (You must have completed Practice 2 with at least a 75%!)</li> <li>WATCH THE VIDEO – Lecture #4PRE (Systems of Linear Equations in Two Variables)</li> <li>Access "Tasks Folder 2" in MOM and then the #4PRE sub-folder. Study the text lecture under the "Learning Materials #4PRE" link.</li> <li>Complete Practice 4PRE (You must have completed Practice 3 with at least a 75%!)</li> </ul> |
| Fri | 6 | Soft Due Date Practice 3 at 12 (NOON) Soft Due Date Practice 4PRE at 12 (NOON)   |
| Sat | 7 |  |
| Sun | 8 |  |

# Week 3 (September)

| Mon | 9  | Hard Due Date Practices 1PRE, 1, 2PRE, 2, and 3 – closes at 5:00 PM   |
|-----|----|---|
| Tue | 10 | ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #4 (Systems of Linear Equations in Three Variables)  • Access "Tasks Folder 3" in MOM and then the #4 sub-folder. Study the text lecture under the "Learning Materials #4" link.  • Complete Practice 4 (You must have completed Practice 4PRE with a 100%!)   |
| Wed | 11 | Soft Due Date Practice 4 at 12 (NOON)   |
| Thu | 12 | <ul> <li>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #5 (Solve Systems of Linear Equations using Matrices)</li> <li>Access the "Tasks Folder 3" in MOM and then the #5 sub-folder. Study the text lecture under the "Learning Materials #5" link.</li> <li>Complete Practice 5 (You must have completed Practice 4 with at least a 75%!)</li> <li>WATCH THE VIDEO – Lecture #6PRE (Linear Inequalities in One Variable)</li> <li>Access "Tasks Folder 3" in MOM and then the 6PRE sub-folder. Study the text lecture under the "Learning Materials #6PRE" link.</li> <li>Complete Practice 6PRE (You must have completed Practice 5 with at least a 75%!)</li> </ul> |
| Fri | 13 | Soft Due Date Practice 5 at 12 (NOON) Soft Due Date Practice 6PRE at 12 (NOON)  |
| Sat | 14 |   |
| Sun | 15 |   |

# Week 4 (September)

| Mon 16  Tue 17 ATTEND THE LIVE ZOOM CLASSROOM SESSICE Two Variables)  • Access "Tasks Folder 4" in MOM and there "I seeming Materials #6" link.   |   |
|---|---|
| Two Variables)  • Access "Tasks Folder 4" in MOM and ther   |   |
| the "Learning Materials #7PRE" link.  | pleted Practice 6PRE with a 100%!)                  |
| Wed 18 Soft Due Date Practice 6 at 12 (NOON) Soft Due Date Practice 7PRE at 12 (NOON)   | ·   |
| Thu 19 ATTEND THE LIVE ZOOM CLASSROOM SESSIC and Constant Functions)  • Access "Tasks Folder 5" in MOM and ther "Learning Materials #7" link.  • Complete Practice 7 (You must have com | the #7 sub-folder. Study the text lecture under the |
| Fri 20 Soft Due Date Practice 7 at 12 (NOON)  Module 1 Review available in the MOM "Tasks from this review!   | Folder 4". Module 1 Quiz questions will be taken    |
| Sat 21  |   |
| Sun 22  |   |

# Week 5 (September)

| Mon | 23 | Hard Due Date Practices 4PRE, 4, 5, 6PRE, 6, 7PRE, and 7 – closes at 5:00 PM   |
|-----|----|--|
| Tue | 24 | Take the Module 1 Quiz – See http://profstewartmath.com/General/FAQ_Quiz124EWR.html Available in the MOM "Tasks Folder 5" at 12:15 AM (MORNING).  NO ZOOM classroom session to allow students to take their quiz during class time IF THEY WISH TO DO SO.  |
| Wed | 25 | Take the Module 1 Quiz – See http://profstewartmath.com/General/FAQ_Quiz124EWR.html  |
| Thu | 26 | Take the Module 1 Quiz – See <a href="http://profstewartmath.com/General/FAQ_Quiz124EWR.html">http://profstewartmath.com/General/FAQ_Quiz124EWR.html</a> Soft Due Date Module 1 Quiz at 12 PM (NOON) Hard Due Date Module 1 Quiz – last quiz to be taken at 2 PM (closes at 5 PM)  NO ZOOM classroom session to allow students to take their quiz during class time IF THEY WISH TO DO SO. |
| Fri | 27 | <ul> <li>WATCH THE VIDEO – Lecture #8PRE (Exponential Expressions; Radical Expressions; and Absolute Value Equations)</li> <li>Access "Tasks Folder 5" in MOM and then the #8PRE sub-folder. Study the text lecture under the "Learning Materials #8PRE" link.</li> <li>Complete Practice 8PRE (You must have completed the Module 1 Quiz with at least a 1%!)</li> </ul>                  |
| Sat | 28 |  |
| Sun | 29 |  |

# Week 6 (September/October)

| Mon | 30       | Soft Due Date Practice 8PRE at 12 (NOON)   |
|-----|----------|--|
| Tue | Oct<br>1 | <ul> <li>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #8 (Common Functions and Transformation of Functions)</li> <li>Access "Tasks Folder 6" in MOM and then the #8 sub-folder. Study the text lecture under the "Learning Materials #8" link.</li> <li>Complete Practice 8 (You must have completed Practice 8PRE with a 100%!)</li> <li>WATCH THE VIDEO – Lecture #9PRE (Products of Mathematical Expressions)</li> <li>Access "Tasks Folder 6" in MOM and then the #9PRE sub-folder. Study the text lecture under the "Learning Materials #9PRE" link.</li> <li>Complete Practice 9PRE (You must have completed Practice 8 with at least a 75%!)</li> </ul> |
| Wed | 2        | Soft Due Date Practice 8 at 12 (NOON) Soft Due Date Practice 9PRE at 12 (NOON)   |
| Thu | 3        | <ul> <li>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #9 (Operations on Functions)</li> <li>Access "Tasks Folder 6" in MOM and then the #9 sub-folder. Study the text lecture under the "Learning Materials #9" link.</li> <li>Complete Practice 9 (You must have completed Practice 9PRE with a 100%!)</li> <li>WATCH THE VIDEO – Lecture #10PRE (Factoring; Introduction to Complex Numbers)</li> <li>Access "Tasks Folder 6" in MOM and then the #10PRE sub-folder. Study the text lecture under the "Learning Materials #10PRE" link.</li> <li>Complete Practice 10PRE (You must have completed Practice 9 with at least a 75%!)</li> </ul>                |
| Fri | 4        | Soft Due Date Practice 9 at 12 (NOON) Soft Due Date Practice 10PRE at 12 (NOON)  |
| Sat | 5        |  |
| Sun | 6        |  |

# Week 7 (October)

| Mon | 7  |  |
|-----|----|--|
| Tue | 8  | ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #10 (Quadratic Equations in One Variable)  • Access "Tasks Folder 7" in MOM and then the #10 sub-folder. Study the text lecture under the "Learning Materials #10" link.  • Complete Practice 10 (You must have completed Practice 10PRE with a 100%!)  |
| Wed | 9  | Soft Due Date Practice 10 at 12 (NOON)   |
| Thu | 10 | <ul> <li>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #11a (Quadratic Functions Parts 1 and 2)</li> <li>Access "Tasks Folder 7" in MOM and then the #11a sub-folder. Study the text lecture under the "Learning Materials #11a" link.</li> <li>Complete Practice 11a (You must have completed Practice 10 with at least a 75%!)</li> <li>WATCH THE VIDEO – Lecture #11b (Applications of Quadratic Functions)</li> <li>Access "Tasks Folder 7" in MOM and then the #11b sub-folder. Study the text lecture under the "Learning Materials #11b" link.</li> <li>Complete Practice 11b (You must have completed Practice 11a with at least a 75%!)</li> </ul> |
| Fri | 11 | Soft Due Date Practice 11a at 12 (NOON) Soft Due Date Practice 11b at 12 (NOON)  |
| Sat | 12 |  |
| Sun | 13 |  |

# Week 8 (October)

| Mon | 14 | Hard Due Date Practices 8PRE, 8, 9PRE, 9, 10PRE, 10, 11a, and 11b - closes at 5:00 PM  |
|-----|----|--|
| Tue | 15 | ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture 12 (Polynomial Functions)  • Access "Tasks Folder 8" in MOM and then the #12 sub-folder. Study the text lecture under the "Learning Materials #12" link.  • Complete Practice 12  |
| Wed | 16 | Soft Due Date Practice 12 at 12 (NOON)   |
| Thu | 17 | ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #13 (Finding and Using Zeros of Polynomial Functions)  • Access "Tasks Folder 8" in MOM and then the #13 sub-folder. Study the text lecture under the "Learning Materials #13" link.  • Complete Practice 13 (You must have completed Practice 12 with at least a 75%!) |
| Fri | 18 | Soft Due Date Practice 13 at 12 (NOON)   |
| Sat | 19 |  |
| Sun | 20 |  |

#### Week 9 (October)

| Mon | 21 |   |
|-----|----|---|
| Tue | 22 | ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #14 (Rational Equations in One Variable)  • Access "Tasks Folder 9" in MOM and then the #14 sub-folder. Study the text lecture under the "Learning Materials #14" link.  • Complete Practice 14 (You must have completed Practice 13 with at least a 75%!)                 |
| Wed | 23 | Soft Due Date Practice 14 at 12 (NOON)  |
| Thu | 24 | <ul> <li>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #15 (Rational Functions)</li> <li>Access "Tasks Folder 9" in MOM and then the #15 sub-folder. Study the text lecture under the "Learning Materials #15" link.</li> <li>Complete Practice 15 (You must have completed Practice 14 with at least a 75%!)</li> </ul> |
| Fri | 25 | Soft Due Date Practices 15 at 12 (NOON)  Module 2 Review available in the MOM "Tasks Folder 9". Module 2 Quiz questions will be taken from this review!   |
| Sat | 26 |   |
| Sun | 27 |   |

# Week 10 (October/November)

| Tue   29  |     |          |   |
|---|-----|----------|---|
| Available in the MOM "Tasks Folder 10" at 12:15 AM (MORNING).  NO ZOOM classroom session to allow students to take their quiz during class time IF THEY WISH TO DO SO.  Wed 30 Take the Module 2 Quiz – See http://profstewartmath.com/General/FAQ_Quiz124EWR.html  Thu 31 Take the Module 2 Quiz – See http://profstewartmath.com/General/FAQ_Quiz124EWR.html Soft Due Date Module 2 Quiz at 12:00 PM (NOON) Hard Due Date Module 2 Quiz – last quiz to be taken at 2 PM (closes at 5 PM)  NO ZOOM classroom session to allow students to take their quiz during class time IF THEY WISH TO DO SO.  Fri Nov 1  WATCH THE VIDEO – Lecture #16PRE (Radical Equations in One Variable)  Access "Tasks Folder 10" in MOM and then the #16PRE sub-folder. Study the text lecture under the "Learning Materials #16PRE" link.  Complete Practice 16PRE (You must have completed the Module 2 Quiz with at least a 1%!) | Mon | 28       | Hard Due Date Practices 12 through 15 – closes at 5:00 PM   |
| Thu 31 Take the Module 2 Quiz – See http://profstewartmath.com/General/FAQ_Quiz124EWR.html Soft Due Date Module 2 Quiz at 12:00 PM (NOON) Hard Due Date Module 2 Quiz – last quiz to be taken at 2 PM (closes at 5 PM)  NO ZOOM classroom session to allow students to take their quiz during class time IF THEY WISH TO DO SO.  Fri Nov 1 WATCH THE VIDEO – Lecture #16PRE (Radical Equations in One Variable) Access "Tasks Folder 10" in MOM and then the #16PRE sub-folder. Study the text lecture under the "Learning Materials #16PRE" link. Complete Practice 16PRE (You must have completed the Module 2 Quiz with at least a 1%!)  Sat 2   | Tue | 29       | Available in the <i>MOM</i> "Tasks Folder 10" at 12:15 AM (MORNING).  NO ZOOM classroom session to allow students to take their quiz during class time IF THEY WISH TO  |
| Soft Due Date Module 2 Quiz at 12:00 PM (NOON) Hard Due Date Module 2 Quiz – last quiz to be taken at 2 PM (closes at 5 PM)  NO ZOOM classroom session to allow students to take their quiz during class time IF THEY WISH TO DO SO.  Fri Nov 1  WATCH THE VIDEO – Lecture #16PRE (Radical Equations in One Variable)  Access "Tasks Folder 10" in MOM and then the #16PRE sub-folder. Study the text lecture under the "Learning Materials #16PRE" link.  Complete Practice 16PRE (You must have completed the Module 2 Quiz with at least a 1%!)  | Wed | 30       | Take the Module 2 Quiz – See http://profstewartmath.com/General/FAQ_Quiz124EWR.html   |
| <ul> <li>WATCH THE VIDEO – Lecture #16PRE (Radical Equations in One Variable)</li> <li>Access "Tasks Folder 10" in MOM and then the #16PRE sub-folder. Study the text lecture under the "Learning Materials #16PRE" link.</li> <li>Complete Practice 16PRE (You must have completed the Module 2 Quiz with at least a 1%!)</li> </ul>   | Thu | 31       | Soft Due Date Module 2 Quiz at 12:00 PM (NOON) Hard Due Date Module 2 Quiz – last quiz to be taken at 2 PM (closes at 5 PM)  NO ZOOM classroom session to allow students to take their quiz during class time IF THEY WISH TO |
|   | Fri | Nov<br>1 | WATCH THE VIDEO – Lecture #16PRE (Radical Equations in One Variable)  • Access "Tasks Folder 10" in MOM and then the #16PRE sub-folder. Study the text lecture under the "Learning Materials #16PRE" link.                    |
|   | Sat | 2        |   |
|   | Sun | 3        |   |

# Week 11 (November)

| Mon | 4  | Soft Due Date Practice 16PRE at 12 (NOON)  |
|-----|----|--|
| Tue | 5  | <ul> <li>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #16 (Inverse Functions)</li> <li>Access "Tasks Folder 11" in MOM and then the #16 sub-folder. Study the text lecture under the "Learning Materials #16" link.</li> <li>Complete Practice 16 (You must have completed Practice 16PRE with a 100%!)</li> </ul> |
| Wed | 6  | Soft Due Date Practice 16 at 12 (NOON)   |
| Thu | 7  | ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #17 (Exponential Functions)  • Access "Tasks Folder 11" in MOM and then the #17 sub-folder. Study the text lecture under the "Learning Materials #17" link.  Complete Practice 17 (You must have completed Practice 16 with at least a 75%!)                          |
| Fri | 8  | Soft Due Date Practice 17 at 12 (NOON)   |
| Sat | 9  |  |
| Sun | 10 |  |

# Week 12 (November)

| Mon | 11 | Veterans Day Holiday – CSN closed!  |
|-----|----|---|
| Tue | 12 | ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lectures #18 (Introduction to Logarithms; Logarithmic Functions)  • Access "Tasks Folder 12" in MOM and then the #18 sub-folder. Study the text lecture under the "Learning Materials #18" link.  • Complete Practices 18 (You must have completed Practice 17 with at least a 75%!) |
| Wed | 13 | Soft Due Date Practice 18 at 12 (NOON)  |
| Thu | 14 | ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #19 (Logarithm Rules)  • Access "Tasks Folder 12" in MOM and then the #19 sub-folder. Study the text lecture under the "Learning Materials #19" link.  Complete Practice 19 (You must have completed Practice 18 with at least a 75%!)                                       |
| Fri | 15 | Soft Due Date Practice 19 at 12 (NOON)  |
| Sat | 16 |   |
| Sun | 17 |   |

# Week 13 (November)

| Mon | 18 | Hard Due Date Practices 16PRE, 16, 17, 18, and 19 – closes at 5:00 PM   |
|-----|----|---|
| Tue | 19 | <ul> <li>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #20a (Exponential Equations in One Variable))</li> <li>Access "Tasks Folder 13" in MOM and then the #20a sub-folder. Study the text lecture under the "Learning Materials #20a" link.</li> <li>Complete Practice 20a</li> </ul>   |
|     |    | <ul> <li>WATCH THE VIDEO – Lecture #20b (Applications of Exponential Equations)</li> <li>Access "Tasks Folder 13" in MOM and then the #20b sub-folder. Watch the video lecture and study the text lecture under the "Learning Materials #20b" link.</li> <li>Complete Practice 20b (You must have completed Practice 20a with at least a 75%!)</li> </ul>   |
| Wed | 20 | Soft Due Date Practice 20a at 12 (NOON) Soft Due Date Practice 20b at 12 (NOON)   |
| Thu | 21 | <ul> <li>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #21 (Logarithmic Equations in One Variable)</li> <li>Access "Tasks Folder 13" in MOM and then the #21 sub-folder. Study the text lecture under the "Learning Materials #21" link.</li> <li>Complete Practice 21 (You must have completed Practice 20b with at least a 75%!)</li> <li>WATCH THE VIDEO – Lecture #22 (Introduction to Sequences and Series)</li> <li>Access "Tasks Folder 13" in MOM and then the #22 sub-folder. Watch the video lecture and study the text lecture under the "Learning Materials #22" link.</li> <li>Complete Practice 22 (You must have completed Practice 21 with at least a 75%!)</li> </ul> |
| Fri | 22 | Soft Due Date Practice 21 at 12 (NOON) Soft Due Date Practice 22 at 12 (NOON)   |
| Sat | 23 |   |
|     |    |   |
| Sun | 24 |   |

# Week 14 (November/December)

| Mon | 25       |  |
|-----|----------|--|
| Tue | 26       | <ul> <li>ATTEND THE LIVE ZOOM CLASSROOM SESSION – Lecture #23 (Arithmetic Sequences and Series)</li> <li>Access "Tasks Folder 14" in MOM and then the #23 sub-folder. Study the text lecture under the "Learning Materials #23" link.</li> <li>Complete Practice 23 (You must have completed Practice 22 with at least a 75%!)</li> <li>WATCH THE VIDEO – Lecture #24 (Geometric Sequences and Series)</li> <li>Access "Tasks Folder 14" in MOM and then the #24 sub-folder. Study the text lecture under the "Learning Materials #24" link.</li> <li>Complete Practice 24 (You must have completed Practice 23 with at least a 75%!)</li> </ul> |
| Wed | 27       | Soft Due Date Practice 23 Soft Due Date Practice 24  Module 3 Review available in the MOM "Tasks Folder 14". Module 3 Quiz questions will be taken from this review!   |
| Thu | 28       | Thanksgiving Holiday – CSN closed!   |
| Fri | 29       | Thanksgiving Holiday – CSN closed!   |
| Sat | 30       |  |
| Sun | Dec<br>1 |  |

#### Week 15 (December)

| Mon | 2 | Hard Due Date Practices 20a, 20b, 21, 22, 23, and 24 – closes at 5:00 PM   |
|-----|---|--|
| Tue | 3 | Take the Module 3 Quiz – See <a href="http://profstewartmath.com/General/FAQ_Quiz124EWR.html">http://profstewartmath.com/General/FAQ_Quiz124EWR.html</a> Available in the MOM "Tasks Folder 15" at 12:15 AM (MORNING).  NO ZOOM classroom session to allow students to take their quiz during class time IF THEY WISH TO |
|     |   | DO SO.   |
| Wed | 4 | Take the Module 3 Quiz – See http://profstewartmath.com/General/FAQ_Quiz124EWR.html  |
| Thu | 5 | Take the Module 3 Quiz – See http://profstewartmath.com/General/FAQ_Quiz124EWR.html Soft Due Date Module 3 Quiz at 12 PM (NOON)  |
|     |   | Hard Due Date Module 3 Quiz – last quiz to be taken at 2 PM (closes at 5 PM)   |
|     |   | NO ZOOM classroom session to allow students to take their quiz during class time IF THEY WISH TO DO SO.  |
| Fri | 6 | Start studying for the Proctored Final Exam. Review the Module 1, 2, and 3 Quizzes to prepare. Exam  |
|     |   | questions will be taken from them. Hint: Look for problems with  (smiley icons)!   |
|     |   | For proctoring information and other important details go to<br>http://profstewartmath.com/General/FAQ_FinalExam.html  |
| Sat | 7 |  |
| Sun | 8 |  |

# Week 16 (December)

| Mon      | 9  | Take the Final Exam - For proctoring information and other important details go to <a href="http://profstewartmath.com/General/FAQ_FinalExam.html">http://profstewartmath.com/General/FAQ_FinalExam.html</a> Available in the MOM "Tasks Folder 16" at 12:15 AM (MORNING). |
|----------|----|--|
| Tue      | 10 | Take the Final Exam - For proctoring information and other important details go to  http://profstewartmath.com/General/FAQ_FinalExam.html  NO classroom sessions during Finals Week as per CSN policies.   |
| \^/ o -l | 44 |  |
| Wed      | 11 | Take the Final Exam - For proctoring information and other important details go to<br>http://profstewartmath.com/General/FAQ_FinalExam.html  |
| Thu      | 12 | Take the Final Exam - For proctoring information and other important details go to<br>http://profstewartmath.com/General/FAQ_FinalExam.html  |
|          |    | Soft Due Date at 12:00 PM (NOON)   |
|          |    | Hard Due Date – last exam to be taken at 2 PM (closes at 5 PM)   |
|          |    | NO classroom sessions during Finals Week as per CSN policies.  |
| Fri      | 13 |  |
| Sat      | 14 |  |
| Sun      | 15 | END OF THE SEMESTER! HAVE A NICE WINTER BREAK!   |