*Goals and Exam Schedule* Spring 2019 – T F MAT-098 course Prof. Xxxxx

|  |  |  |  |
| --- | --- | --- | --- |
| **Tuesday** |  | **Friday** |  |
| **January 21st Go over syllabus key points**Registration and Initial Knowledge Check Begin Topic Goal #1 (26 topics)Begin work on Exam #1 Objective Goal |  | **January 24th Finish discussing syllabus** Finish outline of course expectations and procedures.Continue with Topic Goal 1 and with Exam #1 Objective Goal  |  |
| **January 28th** Finish Topic Goal #1 by 12:30 pm; Begin Topic Goal 2 (26 Topics); Continue Exam #1 Objective Goal |  | **January 31st**  Continue with Topic Goal 2 and with Exam #1 Objective Goal |  |
| **February 4th** Self-Assessment #1 available today – **Password is SA1**Finish Topic Goal #2 by 12:30 pm; Begin Topic Goal #3 (24 topics); Continue Exam #1 Objective Goal |  | **February 7th** Better to hand in Self-Assessment #1, 1st try, today.Continue with Topic Goal 3 and with Exam #1 Objective Goal (due midnight 2/10) |  |
| **February 11th** **Exam #1 (20) and Hand in Self-Assessment #1 (1st try)**Finish Topic Goal #3 by 12:30 pm; Begin Topic Goal 4(22 topics); Finish Exam #1 Objective Goal by 2/10/20Begin work on Exam #2 Objective Goal after exam |  | **February 14th** **President’s Day Holiday – No Classes** |  |
| **February 18th** Finish Topic Goal #4 by 12:30 pm; Begin Topic Goal 5 (22 topics); Continue work on Exam #2 Objective Goal |  | **February 21st** Continue with Topic Goal 5 and with Exam #2 Objective Goal |  |
| **February 25th** Finish Topic Goal #5 by 12:30 pm; Begin Topic Goal 6 (20 topics); Continue Exam #2 Objective Goal |  | **February 28th**Continue with Topic Goal 6 and with Exam #1 Objective Goal |  |
| **March 3rd** Finish Topic Goal #6 by 12:30 pm; Begin Topic Goal 7 (20 topics); Continue Exam #2 Objective Goal |  | **March 6th**Self-Assessment #1 available today – **Password is SA1**Continue with Topic Goal 7 & Exam #2 Objective Goal |  |
| **March 10th** Better to hand in Self-Assessment #2, 1st try, today.Finish Topic Goal #7 by 12:30 pm; Begin Topic Goal 8 (18 topics); Continue Exam #2 Objective Goal-**due 3/12** |  | **March 13th** **Exam #2 (20) and Hand in Self-Assessment #2**Continue with Topic Goal 8; Begin Exam #3 Objective Goal after exam. |  |
| **March 17th** **Spring Break – No Classes** |  | **March 20th** **Spring Break – Still No Classes** |  |
| **March 24rd Midterm grades due****Midterm Scheduled Knowledge Check in class**Finish Topic Goal #8 by 12:30 pm; Begin Topic Goal 9 (18 topics); Continue with Exam #3 Objective Goal  |  | **March 27th** Continue with Topic Goal 9 and Exam #3 Objective Goal |  |
| **March 31th**Finish Topic Goal #9 by 12:30 pm; Begin Topic Goal 10 (18 topics); Continue with Exam #3 Objective Goal |  | **April 3rd** Continue with Topic Goal 10 and Exam #3 Objective Goal |  |
| **April 7th** Self-Assessment #3 available today – **Password is SA3**Finish Topic Goal #10 by 12:30 pm; Begin Topic Goal 11 (18 topics); Continue with Exam #3 Objective Goal |  | **April 10th** **Day of Reflection – No Classes** |  |
| **April 14th** Finish Topic Goal #11 by 12:30 pm; Begin Topic Goal 12 (16 topics); Continue with Exam #3 Objective Goal |  | **April 17th Last day for withdrawal****Exam #3 (20) and Hand in Self-Assessment #3**Continue with Topic Goal 12;Begin Final Exam Only Objective Goal |  |
| **Monday** |  | **Thursday** |  |
| **April 21st** Finish Topic Goal #12 by 12:30 pm; Begin Topic Goal 13 (16 topics); Continue Final Exam Only Obj. Goal |  | **April 24th** Continue with Topic Goal 12 and Final Exam Only Objective Goal |  |
| **April 28th** Finish Topic Goal #13 by 12:30 pm; Continue with Final Exam Objective Goal  |  | **May 1st**Final Exam Self-Assessment opens today!**Password is SAFINAL** Continue with Final Exam Objective Goal |  |
| **May 5th** |  | **May 8th Make Up/Reading Day on May 7th** |  |
| Continue with Final Exam Objective Goal;Use Review and repeated tries of the Self-Assessmentto study for the final. **Come prepare in the Math Emporium so help is there when you need it.**  |  | Finish Final Exam Only Objective Goal by May 6th and do, if needed, One Opens All Objectives - completion opens all previous topics. Use Self-Assessments and Review to **STUDY** for the **FINAL EXAM!** |  |
| **EXAM WEEK (May 11th– 15th)****Note your Final Exam date/time below:May 14, 2020 11:00 am to 1:30 pm** |  | **Final Cumulative Exam (33)****Exam must be taken at the scheduled time.****Date is scheduled by Registrar!!** |  |

Notes: **You are expected to complete at least 90% of the topics in your pie by midnight, May 8th**

On exams, you have to show work, so you must practice writing all work for topics, knowledge checks, etc.

You must take exams on the day listed unless there is a valid and documented excuse and with professor approval.

The number in the ( ) represents the number of questions on that specific exam.

No ***Graphing*** calculators, TI-84 or similar, may be used for any homework assignment or exam.

You may use only a “regular” non-graphing scientific calculator for all work. TI 30-Xa or Casio fx-300S are good choices.

**The following is a useful guide to future classes:**

With a passing grade in MAT 098, you must take MAT 100 next semester. You need a C or better in MAT 100 to move on to the next math course, the one that is required for your major. Remember, you must pass this MAT 098 course the first time. If you do not, then you must take MAT 100P next semester. In addition, just passing might not prepare you as well for MAT 100, so understanding the math in this course as completely as you possibly can is important for success in 100.