

MAT 139 Online Course Calendar Fall 2019

Please note that for the first few weeks, while you are learning to navigate the course, I have indicated where you can find each item in My Math Lab (locations indicated in parentheses).

Materials Due	Due Date
Preliminary Materials <ul style="list-style-type: none"> • Install My Math Lab • Scavenger Hunt Quiz (Quizzes and Tests) • Self-Introduction (Discussions) 	9-5-19
Week 1 Unit 1: Sections 1.1-1.2 <ul style="list-style-type: none"> • Use videos (Lecture Videos) and/or online book (Course Tools → HTML ebook) to learn material. Remember that you can use the Content/Textbook correlation document to find the appropriate sections in the ebook. • Do the homework assignments (Homework) for sections 1.1 and 1.2. Note that many homework assignments are broken into multiple parts in My Math Lab. • Post in Discussion Board A: Tips for Success in an Online Math Class • As needed: Post in Q & A 1.1-1.2 	9-10-19
Week 2 Unit 1: Sections 1.3-1.4 <ul style="list-style-type: none"> • Use videos (Lecture Videos) and/or online book (Course Tools → HTML ebook) to learn material. • Do the homework assignments (Homework) for sections 1.3 and 1.4 • Take Quiz 1 covering sections 1.1-1.4 (Tests and Quizzes) • Post in Discussion Board B: You Can Grow Your Brain • As needed: Post in Q & A 1.3-1.4 	9-17-19
Week 3 Unit 1: Sections 1.5-1.6 <ul style="list-style-type: none"> • Use videos (Lecture Videos) and/or online book to learn material. • Do the homework assignments (Homework) for sections 1.5 and 1.6 • Post in Discussion Board C: Never Ever Give Up • As needed: Post in Q & A 1.5-1.6 • Submit Proctor Selection Form (see course syllabus) 	9-24-19

<p>Week 4 Unit 1: Sections 1.7-1.8</p> <ul style="list-style-type: none"> • Use videos and/or online book to learn material. • Do the homework assignments for sections 1.7 and 1.8. • Take Quiz 2 covering sections 1.5-1.8 • Post in Discussion Board D: Check In #1: Share Feedback about the Class • As needed: Post in Q & A 1.7-1.8 	<p>10-1-19</p>
<p>Week 5 Midterm 1</p> <ul style="list-style-type: none"> • Use the materials posted in the Midterm/Final Exam area in My Math Lab. You will find: <ul style="list-style-type: none"> ○ an overview of testing procedures ○ a review sheet, with answers, to help you practice and prepare ○ a list of formulas that you can use during the test • The exam will be available at your proctored location beginning Tuesday 2/12. It must be completed on or before Tuesday 2/19. • Post in Discussion Board E: Preparing for a Math Test • As needed: Post in Q & A Midterm #1 	<p>10-8-19</p>
<p>Week 6 Unit 2: Sections 2.1-2.2</p> <ul style="list-style-type: none"> • Use videos and/or online book to learn material. • Do the homework assignments for sections 2.1 and 2.2 • Post in Discussion Board F: Post-Midterm: Reflect and Reset • As needed: Post in Q & A 2.1-2.2 	<p>10-15-19</p>
<p>Week 7 Unit 2: Sections 2.3-2.4</p> <ul style="list-style-type: none"> • Use videos and/or online book to learn material. • Do the homework assignments for sections 2.3 and 2.4 • Take Quiz 3 covering sections 2.1-2.4 • Post in Discussion Board G: Discussion of Linear vs. Exponential Growth • As needed: Post in Q & A 2.3-2.4 	<p>10-22-19</p>
<p>Week 8 Unit 2: Sections 2.5-2.6</p> <ul style="list-style-type: none"> • Use videos and/or online book to learn material. • Do the homework assignments for sections 2.5-2.6 • Post in Discussion Board H: Check In #2: Share Feedback about the Class • As needed: Post in Q & A 2.5-2.6 	<p>10-29-19</p>

<p>Week 9 Unit 2: Sections 2.7- 2.8</p> <ul style="list-style-type: none"> • Use videos and/or online book to learn material. • Do the homework assignments for sections 2.7- 2.8 • Take Quiz 4 covering sections 2.5-2.8 (Quizzes and Tests) • Post in Discussion Board I: What Is Problem Solving? • As needed: Post in Q & A 2.7-2.8 	<p>11-5-19</p>
<p>Week Ten Midterm 2</p> <ul style="list-style-type: none"> • Use the materials posted in the Midterm/Final Exam area in My Math Lab. You will find: <ul style="list-style-type: none"> ○ an overview of testing procedures ○ a review sheet, with answers, to help you practice and prepare ○ a list of formulas that you can use during the test • The exam will be available at your proctored location beginning Tuesday 3/26. It must be completed on or before Tuesday 4/2. • Post in Discussion Board J: Review Your Test Prep Strategies • As needed: Post in Q & A Midterm #2 	<p>11-12-19</p>
<p>Week 11 Unit 3: Sections 3.1-3.2</p> <ul style="list-style-type: none"> • Use videos and/or online book to learn material. • Do the homework assignments (Homework) for sections 3.1-3.2 • Post in Discussion Board K: Feeling Stressed/Worn Out? Dealing with Academic Fatigue • As needed: Post in Q & A 3.1-3.2 	<p>11-19-19</p>
<p>Week 12 Unit 3: Sections 3.3-3.4</p> <ul style="list-style-type: none"> • Use videos and/or online book to learn material. • Do the homework assignments for sections 3.3-3.4 • Take Quiz 5 covering sections 3.1-3.4 • Post in Discussion Board L: Einstein Quote on Problem Solving • As needed: Post in Q & A 3.3-3.4 	<p>11-26-19</p>
<p>Week 13 Unit 3: Sections 3.5-3.6</p> <ul style="list-style-type: none"> • Use videos and/or online book to learn material. • Do the homework assignments for sections 3.5-3.6 • Begin work on Course Project (Course Tools, Document Sharing) • As needed: Post in Q & A 3.5-3.6 	<p>12-3-19</p>

<p>Week 14</p> <p>Unit 3: Sections 3.7-3.8</p> <ul style="list-style-type: none"> • Use videos and/or online book to learn material. • Do the homework assignments for sections 3.7-3.8 • Finish and submit Course Project (Course Tools, Document Sharing) • Take Quiz 6 covering sections 3.7-3.8 • As needed: Post in Q & A 3.7-3.8 	<p>12-10-19</p>
<p>Week 15</p> <p>Final Exam</p> <ul style="list-style-type: none"> • Use the materials posted in the Midterm/Final Exam area in My Math Lab. You will find: <ul style="list-style-type: none"> ○ an overview of testing procedures ○ a review sheet, with answers, to help you practice and prepare ○ a list of formulas that you can use during the test • The exam will be available at your proctored location beginning Monday 4/29. It must be completed on or before Saturday 5/4. • As needed: Post in Q & A Final Exam 	<p>12-17-19</p>