

MATH 113-01/02, Spring 2015, Unit 3 Plan

Mon	Wed	Fri
Apr 6, 2015	Apr 8, 2015	Apr 10, 2015
Easter Monday <i>No class</i>	Student Presentations of Applications <i>For next class:</i> Start WA Practice Apps-1 Prepare presentation	Student Presentations of Applications <i>For next class:</i> Finish WA Practice Apps-1 Prep 4.1A
Apr 13, 2015	Apr 15, 2015	Apr 17, 2015
4.1A Intro to Max/Min <i>For next class:</i> WA Practice 4.1A Prep 4.1B, 4.2	4.1B More on Max/Min; 4.2 MVT <i>For next class:</i> QS 4.1.22 WA Practice 4.1B, 4.2 Prep 4.3	4.3 Shape of Graph <i>For next class:</i> QS 4.1.52, 4.2.8 WA Practice 4.3 Prepare presentation
Apr 20, 2015	Apr 22, 2015	Apr 24, 2015
Student Presentations of Applications <i>For next class:</i> QS 4.3.31 Start WA Practice Apps-2 Prepare presentation	Student Presentations of Applications <i>For next class:</i> Finish WA Practice Apps-2 Prep 4.4	4.4 L'Hospital's Rule <i>Last day to withdraw</i> <i>For next class:</i> WA Practice 4.4 Prep 4.5, 4.6
Apr 27, 2015	Apr 29, 2015	May 1, 2015
4.5, 4.6 Sketching Graphs <i>For next class:</i> QS 4.4.30 WA Practice 4.5, 4.6 Prep 4.3	5.1 Accumulated Change <i>For next class:</i> QS 4.6.2M WA Practice 5.1 Prep 5.2	5.2 The Definite Integral <i>For next class:</i> QS 5.1.14* WA Practice 5.2 Prep 5.3
May 4, 2015	May 6, 2015	May 8, 2015
5.3 The Fundamental Theorem of Calculus <i>For next class:</i> QS 5.3.24, 5.3.68 WA Practice 5.3 Prepare presentation	Student Presentations of Review Problems <i>For next class:</i> Study for Exam 2	Exam 2 (Ch 4, 5.1-5.3) <i>For next class:</i> Prep 5.4
May 11, 2015	May 13, 2015	May 15, 2015
5.4 The Indefinite Integral and the Net Change Theorem <i>For next class:</i> WA Practice 5.4 Prep 5.5	5.5 Substitution <i>For next class:</i> QS 5.4.66a WA Practice 5.5 Study for Quiz 4	Course Evaluations, Discuss Final Exam, Quiz 4 (5.5) <i>Last day of class</i> <i>Final Exam:</i> Thurs, May 21, 1:30-3:30 pm