## Schedule for MA0399 Support for Precalculus Spring 2017

Week 1 (Jan 9\&12), sec. A.1-A.8; Practice problems: p-791/21,131, 132; p-800/11, $25,45,63,101,105,109,113 ;$ p- $810 / 5,17,31,37,45,63 ;$ p$818 / 29,41,69,76$ p- $823 / 3,9,15 ;$ p- $832 / 3,19,31,37 ;$ p- $843 / 1,19,31$, 45,$53 ;$ p- $849 / 5,13,19,23,31,39$

Week 2 (Jan 16\&18), (No classes Mon. Jan. 18) sec. 1.1-1.4; Practice problems:p-14/11, 29, 35, 65, 71; p-27/33 ,35, 41, 51, 69, 73; p-46/15, $21,31,43,77 ;$ p-60/14, 33, 50

Week 3 (Jan 23\&25), sec. 1.5-1.7; Exam 1, Practice problems: p-77/11, 25,31 ; p-89/7, 39, 51; p-102/15, 29, 41, 55

Week 4 (Jan 30\&1), sec. 2.1-2.2; Practice problems: p-120/21, 47, 49, 57, $61,67,73 ;$ p-137/11, 37, 45, 55

Week 5 (Feb 6\&8), sec. 2.3-2.5; Practice problems: p-149/11 (use long division), $21,25,33,41,49,61 ;$ p-161/23, 27, 47, 51; p-177/7, 29, 37, 43, 59, 69, 79

Week 6 (Feb 13\&15), sec. 3.1-3.2 Exam 2, Practice problems: p-214/29, $33,43,69,75 ;$ p-229/9, 27, 41, 43, 47, 89

Week 7 (Feb 20\&22), sec. 3.3-3.4, Practice problems: p-243/13, 21, 31, 41, 61,67 ; p- $255 / 9,17,27,61,65,89,93,95$

Week 8 (Feb 27\&1), sec. 4.1-4.3 , Practice problems: p-289/11, 15, 27, 53, 59,$69 ;$ p-301/9, 29, 31, 59; p-314/11, 15, 17, 19, 49

Week 9 (Mar 6\&8), sec. 4.4-4.5, Practice problems: p-335/9, 15, 31, 45; p-347/9, 11, 23, 25, 33, 35, 39

Week 10 (Mar 13\&15), sec. 4.6 Exam 3, Practice problems: p-361/11, 13, $17,21,27,33,43,45,47,65,75$

Week 11 (Mar 20 thru 24) (Spring Break, No classes)
Week 12 (Mar 27\&29), sec. 5.1-5.4, (supplementary material in sec. 6.16.3), Practice problems: p-379/7, $9,15,53,59,65,85$; p-392/ 13, $41,51,57,71,79 ;$ p- $405 / 15,27,33,49,73 ; \mathrm{p}-418 / 7,21,25,33,45,59$

Week 13 (Apr 3\&5), sec. 7.1-7.2, Practice problems: p-537/39, 43, 45, 47, $49,53,63 ;$ p-549/7, 23, 33, 43

Week 14 (Apr 10\&12), sec. 7.8 and 6.6 , Exam 4 , Practice problems: p$628 / 15,23,33 ;$ p-507/15, 19, 31, 39, 41, 51, 59, 69

Week 15 (Apr $17 \& 19$ ), sec. 6.7, 8.2 and 8.3 , Practice problems: p-518/11, $17,25,37,51,61,67 ;$ p- $650 / 7,15,31$, p- $661 / 7,13,19,27,43,55,71$

