



Precalculus Semester Two Pace Chart Spring 2021

Week	Dates	Assignments
1	1/26-1/29 *29 th is a Teacher Planning Day	06.00 Module 6 Study Plan 06.01 Law of Sines 06.02a Law of Cosines
2	2/1-2/5	06.02b Applying the Laws of Sines and Cosines 06.03 Vectors in the Plane
3	2/8-2/12	06.04 Dot Products of Vectors 06.05 DeMoivre's Theorem and nth Roots
4	2/15-2/19 *15 th Presidents Day	6.06a Module Six Practice Test 06.06b Module Six Discussion Based Assessment 06.07 Module Six Test
5	2/22-2/26	06.08 Reflection and Discussion 07.00 Module 7 Study Plan 07.01 Arithmetic Sequences
6	3/1-3/5	07.02 Geometric Sequences 07.03 Series and Summation
7	3/8-3/12	07.04 Mathematical Induction
8	3/15-3/19 *17 th -19 th Spring Break	Make up as needed
9	3/22-3/26	07.05a Module Seven Practice Test 07.05b Module Seven Discussion Based Assessment
10	3/29-4/2	07.06 Module Seven Test 07.07 Reflection and Discussion 08.00 Module 8 Study Plan
11	4/5-4/9 *9 th Teacher Planning Day	08.01 Introduction to Conics: Parabolas 08.02 Ellipses 08.03a Hyperbolas

12	4/12-4/16	08.03b Conics Collage 08.04a Parametric Equations 08.04b Applications of Parametric Equations
13	4/19-4/23	08.05 Polar Coordinates 08.06 Graphs of Polar Equations 08.07b Module Eight Discussion Based Assessment
14	4/26-4/30	08.07a Module Eight Practice Test 08.08 Module Eight Test 08.09 Reflection and Discussion
15	5/3-5/7	09.00 Module 9 Study Plan 09.01 Introduction to Limits and the Derivative 09.02 Techniques for Evaluating Limits
16	5/10-5/14	09.03 Evaluating One-Sided Limits 09.04 Continuity at a Point 09.05a Module Nine Practice Test
17	5/17-5/21	09.05b Module Nine Discussion Based Assessment 09.06 Module Nine Test 09.07 Reflection and Discussion
18	5/24-5/28	09.08a Second Semester Practice Exam 09.08b Second Semester Exam