

Math for College Liberal Arts Semester 2 Pace Chart Spring 2024 Live Lesson Time: Tuesday at 11:30 am

Week	Dates	Assignments
1	1/8 – 1/12	Text your teacher with your first and last name and the course you are taking. Live lessons begin 04.01 Data Displays 04.02 Interpreting Data Distributions
2	1/15 – 1/19 No school on 1/15	04.03 Comparing Data 04.04 Linear Models
3	1/22 – 1/26	04.05 Exponential Models
4	1/29 – 2/2	04.06 Modeling and Analyzing Data Practice Exam 04.07 Modeling and Analyzing Data Discussion-Based Assessment 04.08 Modeling and Analyzing Data Exam
5	2/5 – 2/9	05.00 Exploring Events Using Probability Introduction 05.01 Exploring Set Relationships Using Venn Diagrams
6	2/12 - 2/16	05.02 Events and Sample Spaces 05.03 Applying Two-Way Frequency Tables
7	2/19 – 2/23 No school on 2/19	05.04 Conditional Probability 05.05 Interpreting Independence
8	2/26 - 3/1	05.06 Addition and Multiplication Rules for Probability
9	3/4 - 3/8	05.07 Exploring Events Using Probability Practice Exam 05.08 Exploring Events Using Probability Discussion-Based Assessment 05.09 Exploring Events Using Probability Exam
10	3/11 – 3/15 Spring Break	No live lessons this week. No work due this week.
11	3/18 – 3/22 No school on 3/18	06.01 Set Operations and Relations 06.02 Logic and Truth Tables 06.03 IfThen Statements
12	3/25 – 3/29 No school on 3/29	06.04 Logic Operations and Equivalence 06.05 Laws of Logic and Valid Arguments
13	4/1 - 4/5	06.06 Permutations and Combinations 06.07 Making Sense of Logic and Theory Practice Exam

14	4/8-4/12	06.08 Making Sense of Logic and Theory Discussion-Based Assessment 06.09 Making Sense of Logic and Theory Exam
15	4/15 – 4/19 No school on 4/19	06.10 Segment Two Practice Exam
16	4/22 – 4/26	Last week for live lessons 06.11 Segment Two Exam
17	4/29 – 5/3	All Seniors must be done with all assignments by May 3 rd .
18	5/6 – 5/10	All course work and semester exams due by May 10 th .

Teacher Contact Information:

Ms. Cherie Stucki (904) 657-4232 Cherie.stucki@stjohns.k12.fl.us www.tinyurl.com/stuckizoom