



Math for College Liberal Arts

Ms. Wilkie, Spring 2025

This course meets on zoom from 11-11:30 on Jan 6, Jan 27, Feb 24, March 31, and April 14 for Module Reviews.

****Please see page 2 for NEW DBA requirements based on student enrollment type****

Week	Dates	Assignments
1	1/5 – 1/9 <i>You must complete the first 2 assignments & welcome call before I can activate you!</i>	**Text me your first and last name and your course** Join me in zoom Tuesday at 11AM 04.01 Data Displays 04.02 Interpreting Data Distributions
2	1/12 – 1/16	04.03 Comparing Data 04.04 Linear Models
3	1/19 – 1/23 <i>No school on 1/19</i>	04.05 Exponential Models 04.06 Modeling and Analyzing Data Practice Exam
4	1/26 – 1/30 <i>I will not be available Thursday or Friday.</i> **Live Lesson**	04.07 Modeling & Analyzing DBA Flex students: Schedule a phone call using the booking site (see pg. 2) Full-time students: If in good academic standing, you can submit this assignment and I will exempt you. 04.08 Modeling and Analyzing Data Exam
5	2/2 – 2/6	05.01 Exploring Set Relationships Using Venn Diagrams 05.02 Events and Sample Spaces
6	2/9 – 2/13 <i>No school on 2/13</i>	05.03 Applying Two-Way Frequency Tables 05.04 Conditional Probability
7	2/16 -2/20 <i>No school on 2/16</i>	05.05 Interpreting Independence 05.06 Addition and Multiplication Rules for Probability
8	2/23 – 2/27 **Live Lesson**	05.07 Exploring Events Using Probability Practice Exam 05.08 Exploring Events Using Probability DBA Flex students: Schedule a phone call using the booking site (see pg. 2) Full-time students: Schedule a zoom meeting time using the booking site (see pg. 2) for this DBA. Be prepared to have your camera on. www.tinyurl.com/wilkiezoomroom
9	3/2 – 3/6	05.09 Exploring Events Using Probability Exam 06.01 Set Operations and Relations
10	3/9 – 3/13 <i>No school on 3/13</i>	06.02 Logic and Truth Tables 06.03 If...Then Statements
	3/16 – 3/20	Spring Break Use this time to catch up if you are behind pace!
11	3/23 – 3/27	06.04 Logic Operations and Equivalence 06.05 Laws of Logic and Valid Arguments
12	3/30 – 4/3 <i>No school on 4/3</i> **Live Lesson**	06.06 Permutations and Combinations 06.08 Making Sense of Logic and Theory DBA Flex students: Schedule a phone call using the booking site (see pg. 2) Full-time students: If in good academic standing, you can submit this assignment and I will exempt you.
13	4/6 – 4/10	06.07 Making Sense of Logic and Theory Practice Exam 06.09 Making Sense of Logic and Theory Exam
14	4/13 – 4/17 **Live Lesson**	06.10 Segment Two Practice Exam 6.11 Segment Two Exam

Teacher Information:

Mrs. Jennifer Wilkie
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<https://tinyurl.com/wilkiezoomroom> (zoom link)

<https://tinyurl.com/bookmswilkie> (booking page)

Booking QR Code**DBA Information:**

A "Discussion Based Assessment (DBA)" is a time for the students to share what they have learned in the module with the teacher. Students may use notes but should not receive any additional support from another person (parent, guardian, tutor, sibling, friend, etc.). Be sure to book your DBA time here:

<https://tinyurl.com/bookmswilkie>.

DBA requirements are based on enrollment status:

Student Type	DBA Requirement
Full-time SJVS students	Must attend a zoom meeting with camera on to complete the Module 5 DBA. Students will book their DBA time using the booking site. Be prepared for your DBA to take about 10 minutes. Module 4 and 6 DBAs will be exempt if the student is in good academic standing.
Flex (Home Ed and part time brick and mortar students)	Must complete all DBAs. DBAs will be via phone call. Book your DBA using the booking site.

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