

Department of Mathematical and Statistical Sciences, University of Colorado Denver
 Summer 2026 Textbook Information - Version: 2/24/2026

This information is unofficial and provided by the Department on a "best effort" basis. The instructor/syllabus is the ultimate authority.

COURSE #	SECTION	TITLE	INSTRUCTOR	Course Captain	RESOURCE	Author	Edition	ISBN	REQUIRED OR OPTIONAL?	OER or low cost material (less than \$20)?	Required Purchase of Online Homework System?	Notes
1010	E01	Math For Liberal Arts	Olson, Gary Allen		Using & Understanding Mathematics: A Quantitative Reasoning Approach "Books a la carte edition plus mylab math -- access card package"	Bennett and Briggs	8th	9780137575183	Hard copy optional, MyLab required (etext included)	No	MyLab	MyLab includes eBook. To register to MyLab, you will need a course code. The course code will be given by your instructor at the start of the semester
1060	E01	Finite Mathematics	Kuang, Yongxia		Finite Mathematics for Business, Economics, Life Sciences, and Social Sciences "books a la carte and mylab math with pearson etext -- title-specific access card package"	Barnett, Ziegler, Byleen and Stocker	14th	9780134862576	Hard copy optional, MyLab required (etext included)	No	MyLab	MyLab includes eBook. To register to MyLab, you will need a course code. The course code will be given by your instructor at the start of the semester
1110	E01	College Algebra	Olson, Gary Allen		Algebra and Trigonometry Enhanced with Graphing Utilities MyLab Access	Sullivan & Sullivan	9th	9780135812846	Hard copy optional, MyLab required (etext included)	No	MyLab	MyLab includes eBook. To register to MyLab, you will need a course code. The course code will be given by your instructor at the start of the semester
1120	HL1	College Trigonometry	Whitten, Pamela		Algebra and Trigonometry Enhanced with Graphing Utilities MyLab Access	Sullivan & Sullivan	9th	9780135812846	Hard copy optional, MyLab required (etext included)	No	MyLab	MyLab includes eBook. To register to MyLab, you will need a course code. The course code will be given by your instructor at the start of the semester
1376	E01	Programming for Data Science	White, Diana						Required	Yes	No	
1401	001	Calculus I			Will be all OER Texts - Openstax				Required	Yes	No	
1401	002	Calculus I			Will be all OER Texts - Openstax				Required	Yes	No	
1401	HL1	Calculus I	White, Diana		Will be all OER Texts - Openstax				Required	Yes	No	
2411	HL1	Calculus II	Rostermundt, Rob		Will be all OER Texts - Openstax				Required	Yes		
2411	HL2	Calculus II			Will be all OER Texts - Openstax				Required	Yes		
2421	H01	Calculus III	Kuang, Yongxia		OpenStax Calculus Volume 3	Gilbert Strang Edwin Herman			Required	Yes	No	Use MyOpenMath but this is free for students.
2830	E01	Introductory Statistics			ALEKS Account OpenStax: Introductory Statistics 2e	Barbara Illowsky & Susan Dean	2nd	978-1-961584-32-7	Both Required	No	ALEKS Access Code 18 week	All students need an ALEKS Access code

3195	001	Linear Algebra Diff Equations	Rostermundt, Rob		Differential Equations and Linear Algebra Applied Linear Algebra and Differential Equations	Zook Chasnov			Required	Yes	No	https://math.libretexts.org/Courses/Reedley_College/Differential_Equations_and_Linear_Algebra_(Zook) https://math.libretexts.org/Bookshelves/Differential_Equations/Differential_Equations_(Chasnov)
4388	E01	Machine Learning Methods	Pourkamali Anaraki, Farhad									
4650	E01	Numerical Analysis I	Langou, Julien		Numerical Analysis	Timothy Sauer	3rd		Required	No	No	
5388	E01	Machine Learning Methods	Pourkamali Anaraki, Farhad									
5660	E01	Numerical Analysis I	Langou, Julien		Numerical Analysis	Timothy Sauer	3rd		Required	No	No	