

Department of Mathematical and Statistical Sciences, University of Colorado Denver  
Fall 2023 Textbook Information - Version: 9/19/2023

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	RESOURCE	Author	Edition	ISBN	REQUIRED OR OPTIONAL?	OER or low cost material (less than	Required Purchase of	Notes
1010	001	Math For Liberal Arts	Jabri, Charles	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
1010	002	Math For Liberal Arts	Jabri, Charles	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
1010	003	Math For Liberal Arts	Gatliffe, Kathleen	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
1010	004	Math For Liberal Arts	Watson, Wayne	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
1010	005	Math For Liberal Arts	Watson, Wayne	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
1010	006	Math For Liberal Arts	Kitterman, Andrew	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
1010	007	Math For Liberal Arts	Crawford, Nicholas	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
1010	008	Math For Liberal Arts	Gatliffe, Kathleen	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
1010	113	Math For Liberal Arts	Gatliffe, Kathleen	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
1010	118	Math For Liberal Arts	Gatliffe, Kathleen	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
1010	E01	Math For Liberal Arts	Olson, Gary	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
1010	E02	Math For Liberal Arts	Olson, Gary	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
1011	001	Math Liberal Arts Workshop	Reichel, Sarah	N/A							
1011	002	Math Liberal Arts Workshop	Reichel, Sarah	N/A							
1011	003	Math Liberal Arts Workshop	Drummond, Rachel	N/A							

1011	113	Math Liberal Arts Workshop	Gatliffe, Kathleen	N/A							
1011	118	Math Liberal Arts Workshop	Gatliffe, Kathleen	N/A							
1011	E01	Math Liberal Arts Workshop	Drummond, Rachel	N/A							
1060	001	Finite Mathematics	Rogers, Nicholas	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
1060	002	Finite Mathematics	Herr, Vincent	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
1060	003	Finite Mathematics	Souza, Silvana	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
1060	004	Finite Mathematics	Reichel, Sarah	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
1060	005	Finite Mathematics	Hector, Edgil (Sean)	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
1060	006	Finite Mathematics	Ko, Cheng-Chih	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
1060	007	Finite Mathematics	Gatliffe, Kathleen	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
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
1060	E02	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
1108	001	Stretch College Algebra - I	Olson, Gary	Algebra and Trigonometry Enhanced with Graphing Utilities MyLab Access	Sullivan & Sullivan	8th	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
1108	002	Stretch College Algebra - I	Semyonov, Alexander	Algebra and Trigonometry Enhanced with Graphing Utilities MyLab Access	Sullivan & Sullivan	8th	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
1108	003	Stretch College Algebra - I	Rhyne, Johnathan	Algebra and Trigonometry Enhanced with Graphing Utilities MyLab Access	Sullivan & Sullivan	8th	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
1108	004	Stretch College Algebra - I	Sorenson, Zachary	Algebra and Trigonometry Enhanced with Graphing Utilities MyLab Access	Sullivan & Sullivan	8th	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
1109	001	Stretch College Algebra - II	Newman, Alyssa	Algebra and Trigonometry Enhanced with Graphing Utilities MyLab Access	Sullivan & Sullivan	8th	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
1110	001	College Algebra	Popova, Marina	Algebra and Trigonometry Enhanced with Graphing Utilities MyLab Access	Sullivan & Sullivan	8th	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

1110	002	College Algebra	Omar, Fareed	Algebra and Trigonometry Enhanced with Graphing Utilities MyLab Access	Sullivan & Sullivan	8th	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
1110	H01	College Algebra	Whitten, Pam	Algebra and Trigonometry Enhanced with Graphing Utilities MyLab Access	Sullivan & Sullivan	8th	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
1110	R01	College Algebra - Recitation	Williams, Phoenix	N/A							
1110	R02	College Algebra - Recitation	Williams, Phoenix	N/A							
1110	R03	College Algebra - Recitation	Knodell, Matthew	N/A							
1110	R04	College Algebra - Recitation	Knodell, Matthew	N/A							
1120	001	College Trigonometry	Smiley, Travis	Algebra and Trigonometry Enhanced with Graphing Utilities MyLab Access	Sullivan & Sullivan	8th	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	002	College Trigonometry	Whitten, Pam	Algebra and Trigonometry Enhanced with Graphing Utilities MyLab Access	Sullivan & Sullivan	8th	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	H01	College Trigonometry	Whitten, Pam	Algebra and Trigonometry Enhanced with Graphing Utilities MyLab Access	Sullivan & Sullivan	8th	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
1130	111	Precalculus Mathematics	Klie, Daniel	Precalculus: Concepts Through Functions, A Right Triangle Approach to Trigonometry	Sullivan and Sullivan	4th	9780134686981	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
1130	001	Precalculus Mathematics	Klie, Daniel	Precalculus: Concepts Through Functions, A Right Triangle Approach to Trigonometry	Sullivan and Sullivan	4th	9780134686981	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
1130	002	Precalculus Mathematics	Dunham, Jacob	Precalculus: Concepts Through Functions, A Right Triangle Approach to Trigonometry	Sullivan and Sullivan	4th	9780134686981	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
1130	003	Precalculus Mathematics	Tumi, Jacob	Precalculus: Concepts Through Functions, A Right Triangle Approach to Trigonometry	Sullivan and Sullivan	4th	9780134686981	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
1130	H01	Precalculus Mathematics	Klie, Daniel	Precalculus: Concepts Through Functions, A Right Triangle Approach to Trigonometry	Sullivan and Sullivan	4th	9780134686981	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	Liu, Yaning	OER Resources: <a href="https://github.com/CU-Denver-MathStats-OER/Programming-for-Data-Science">https://github.com/CU-Denver-MathStats-OER/Programming-for-Data-Science</a>							<a href="https://github.com/CU-Denver-MathStats-OER/Programming-for-Data-Science">https://github.com/CU-Denver-MathStats-OER/Programming-for-Data-Science</a>
1401	001	Calculus I	Omar, Fareed	CALCULUS: EARLY TRANSCENDENTALS (MY LAB)	Briggs, Cochran, Gillett, and Schulz	3rd	9780135904190 (18 wk)	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. Can choose 18-wk or 24 mymathlab month access
1401	002	Calculus I	Whitten, Pam	CALCULUS: EARLY TRANSCENDENTALS (MY LAB)	Briggs, Cochran, Gillett, and Schulz	3rd	9780135904190 (18 wk)	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. Can choose 18-wk or 24 mymathlab month access
1401	111	Calculus I	Omar, Fareed	CALCULUS: EARLY TRANSCENDENTALS (MY LAB)	Briggs, Cochran, Gillett, and Schulz	3rd	9780135904190 (18 wk)	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. Can choose 18-wk or 24 mymathlab month access
1401	H01	Calculus I	Bilello, Joe	CALCULUS: EARLY TRANSCENDENTALS (MY LAB)	Briggs, Cochran, Gillett, and Schulz	3rd	9780135904190 (18 wk)	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. Can choose 18-wk or 24 mymathlab month access
1401	R01	Calculus I - Recitation	Corona Guevara, Isabel	N/A							
1401	R02	Calculus I - Recitation		N/A							
1401	R03	Calculus I - Recitation	Makhoul, Lillian	N/A							
1401	R04	Calculus I - Recitation	Makhoul, Lillian	N/A							
1401	R05	Calculus I - Recitation	Boyce, Michael	N/A							
1401	R06	Calculus I - Recitation	Corona Guevara, Isabel	N/A							

1401	R07	Calculus I - Recitation	Corona Guevara, Isabel	N/A								
1401	R08	Calculus I - Recitation	Nix, Abigail	N/A								
1401	R09	Calculus I - Recitation	Nix, Abigail	N/A								
1401	R10	Calculus I - Recitation	Johns, Jacob	N/A								
1401	R11	Calculus I - Recitation	Johns, Jacob	N/A								
1401	R12	Calculus I - Recitation	De Oliveria Silva, Joao Vitor	N/A								
1401	R13	Calculus I - Recitation	De Oliveria Silva, Joao Vitor	N/A								
1401	R14	Calculus I - Recitation	Boyce, Michael	N/A								
1401	R15	Calculus I - Recitation	Corona Guevara, Isabel	N/A								
1401	R16	Calculus I - Recitation	Corona Guevara, Isabel	N/A								
1401	R17	Calculus I - Recitation	Makhoul, Lillian	N/A								
1401	R18	Calculus I - Recitation	Makhoul, Lillian	N/A								
1401	R19	Calculus I - Recitation	Boyce, Michael	N/A								
1401	R20	Calculus I - Recitation	Corona Guevara, Isabel	N/A								
1401	R21	Calculus I - Recitation	Corona Guevara, Isabel	N/A								
1401	R22	Calculus I - Recitation	Nix, Abigail	N/A								
1401	R23	Calculus I - Recitation	Nix, Abigail	N/A								
1401	R24	Calculus I - Recitation	Johns, Jacob	N/A								
1401	R25	Calculus I - Recitation	Johns, Jacob	N/A								
1401	R26	Calculus I - Recitation	De Oliveria Silva, Joao Vitor	N/A								
1401	R27	Calculus I - Recitation	De Oliveria Silva, Joao Vitor	N/A								
1401	R28	Calculus I - Recitation	Boyce, Michael	N/A								
1401	R111	Calculus I - Recitation	Corona Guevara, Isabel	N/A								
2411	001	Calculus II	Sullivan, Eric	Calculus, Early Transcendentals	Briggs, Cochran, and Gillett Briggs, Cochran, Gillett, and Schulz	3rd	9780135904190 (18 wk)	Required	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. Can choose 18-wk or 24 mymathlab month access	
2411	002	Calculus II	Rostermundt, Rob	Calculus, Early Transcendentals	Briggs, Cochran, and Gillett Briggs, Cochran, Gillett, and Schulz	3rd	9780135904190 (18 wk)	Required	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. Can choose 18-wk or 24 mymathlab month access	
2411	004	Calculus II	Rostermundt, Rob	Calculus, Early Transcendentals	Briggs, Cochran, and Gillett Briggs, Cochran, Gillett, and Schulz	3rd	9780135904190 (18 wk)	Required	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. Can choose 18-wk or 24 mymathlab month access	
2411	111	Calculus II	Sullivan, Eric	Calculus, Early Transcendentals	Briggs, Cochran, and Gillett Briggs, Cochran, Gillett, and Schulz	3rd	9780135904190 (18 wk)	Required	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. Can choose 18-wk or 24 mymathlab month access	
2411	H01	Calculus II	Bilello, Joe	Calculus, Early Transcendentals	Briggs, Cochran, and Gillett Briggs, Cochran, Gillett, and Schulz	3rd	9780135904190 (18 wk)	Required	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. Can choose 18-wk or 24 mymathlab month access	
2421	001	Calculus III	Kawai, Mike	Calculus, Multivariable (paperback optional) MyLab subsription (required, etext included, can buy on mymathlab.com)	Briggs, Cochran, and Gillett Briggs, Cochran, Gillett, and Schulz	3rd	9780134766799	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. Can choose 18-wk or 24 mymathlab month access	
2421	002	Calculus III	Frantom, David	Calculus, Multivariable (paperback optional) MyLab subsription (required, etext included, can buy on mymathlab.com)	Briggs, Cochran, and Gillett Briggs, Cochran, Gillett, and Schulz	3rd	9780134766799	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. Can choose 18-wk or 24 mymathlab month access	
2421	003	Calculus III	Kawai, Mike	Calculus, Multivariable (paperback optional) MyLab subsription (required, etext included, can buy on mymathlab.com)	Briggs, Cochran, and Gillett Briggs, Cochran, Gillett, and Schulz	3rd	9780134766799	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. Can choose 18-wk or 24 mymathlab month access	

2830	001	Introductory Statistics	Shapiro, Evan	Elementary Statistics: A Step-by-Step Approach	Bluman, Allan	11th	9781260360653	Hard copy optional, ALEKS account required (etext included)	No	ALEKS Account	ALEKS account is required. eText is available via the ALEKS account.
2830	002	Introductory Statistics	Nguyen, Dzung	Elementary Statistics: A Step-by-Step Approach	Bluman, Allan	11th	9781260360653	Hard copy optional, ALEKS account required (etext included)	No	ALEKS Account	ALEKS account is required. eText is available via the ALEKS account.
2830	003	Introductory Statistics	Kuang, Yongxia	Elementary Statistics: A Step-by-Step Approach	Bluman, Allan	11th	9781260360653	Hard copy optional, ALEKS account required (etext included)	No	ALEKS Account	ALEKS account is required. eText is available via the ALEKS account.
2830	004	Introductory Statistics	Reichel, Sarah	Elementary Statistics: A Step-by-Step Approach	Bluman, Allan	11th	9781260360653	Hard copy optional, ALEKS account required (etext included)	No	ALEKS Account	ALEKS account is required. eText is available via the ALEKS account.
2830	005	Introductory Statistics	Popova, Marina	Elementary Statistics: A Step-by-Step Approach	Bluman, Allan	11th	9781260360653	Hard copy optional, ALEKS account required (etext included)	No	ALEKS Account	ALEKS account is required. eText is available via the ALEKS account.
2830	006	Introductory Statistics	Graber, Nathan	Elementary Statistics: A Step-by-Step Approach	Bluman, Allan	11th	9781260360653	Hard copy optional, ALEKS account required (etext included)	No	ALEKS Account	ALEKS account is required. eText is available via the ALEKS account.
2830	E01	Introductory Statistics	Klie, Daniel	Elementary Statistics: A Step-by-Step Approach	Bluman, Allan	11th	9781260360653	Hard copy optional, ALEKS account required (etext included)	No	ALEKS Account	ALEKS account is required. eText is available via the ALEKS account.
2830	E02	Introductory Statistics	Manzanares, RaKissa	Elementary Statistics: A Step-by-Step Approach	Bluman, Allan	11th	9781260360653	Hard copy optional, ALEKS account required (etext included)	No	ALEKS Account	ALEKS account is required. eText is available via the ALEKS account.
2830	E03	Introductory Statistics	Ostrovskiy, Dmitriy	Elementary Statistics: A Step-by-Step Approach	Bluman, Allan	11th	9781260360653	Hard copy optional, ALEKS account required (etext included)	No	ALEKS Account	ALEKS account is required. eText is available via the ALEKS account.
2831	001	Intro Statistics Workshop	Ko, Cheng-Chih								
2831	002	Intro Statistics Workshop	Ko, Cheng-Chih								
3000	001	Intro to Abstract Math	Jacobson, Michael	Book of Proof	Hammack, Richard	2.2nd		Required	Yes	No	Textbook is free online at the link below, or is available for purchase as well. The chapters that will be covered are: Chapters 1-2 & 4-12 and topics from Chapter 13 as time permits <a href="https://www.people.vcu.edu/~rhammack/BookOfProof/BookOfProof.pdf">https://www.people.vcu.edu/~rhammack/BookOfProof/BookOfProof.pdf</a>
3191	001	Applied Linear Algebra	Billups, Steve								
3191	E01	Applied Linear Algebra	Speakman, Emily	A First Course in Linear Algebra	Kuttler, Kenneth	2021-A		Required	Yes	No	The PDF copy is posted in Canvas for the students to download. The instructor mainly teaches from notes, which are posted for students. Includes references to the relevant sections of this textbook as supplementary material.
3195	001	Linear Algebra Diff Equations	Kawai, Mike	Differential Equations & Linear Algebra	Edwards	4th	9780134497181	Required	No	MyLab	
3195	002	Linear Algebra Diff Equations	Ostrovskiy, Dmitriy	1. Elementary Differential Equations (Open Access textbooks), 2. Notes on Diffy Qs: Differential Equations for Engineers (Open Access textbooks) 3. Linear Algebra (Open Access textbooks)	1. Trench 2. Lebl 3. Hefferon	1. N/A 2. 6.4 3. 4th	1. N/A 2. 978-1-70623-023-6 3. 979-8362590277	All are Required	yes	no	These are all free PDF textbooks
3195	003	Linear Algebra Diff Equations	Ostrovskiy, Dmitriy	1. Elementary Differential Equations (Open Access textbooks), 2. Notes on Diffy Qs: Differential Equations for Engineers (Open Access textbooks) 3. Linear Algebra (Open Access textbooks)	1. Trench 2. Lebl 3. Hefferon	1. N/A 2. 6.4 3. 4th	1. N/A 2. 978-1-70623-023-6 3. 979-8362590277	All are Required	yes	no	These are all free PDF textbooks
3200	001	Elementary Diff Equations	Spiegler, Adam	Exploring Differential Equations	Spiegler, Adam	1st	N/A	Required	yes	no	This course is part of the OER Grant Program the department received funding from CDHE to develop. <a href="https://aspiegler.github.io/Exploring-Differential-Equations/">https://aspiegler.github.io/Exploring-Differential-Equations/</a>



5939	900	Internship									
5950	900	Master's Thesis									
5960	900	Master's Project									
6380	001	Stochastic Processes	Simon, Burt	No Required Text							
6384	001	Spatial Data Analysis	French, Joshua	Applied Spatial Statistics for Public Health Data	Waller, Lance		978-0-471-38771-8	Optional		no	
6388	001	Statistical & Machine Learning	Pourkamali, Farhad								
6840	900	Independent Study									
6960	001	Res. Methods in Math and Stats	Austin, Erin	No Required Text							
7405	001	Advanced Graph Theory	Hartke, Stephen	No purchase of text required, materials will be provided by the instructor.							
7921	900	Readings in Mathematics									
7923	900	Readings: Discrete Mathematics									
7924	900	Readings: Comp Mathematics									
7925	900	Readings: Optimization									
7926	900	Readings: Applied Probability/Statistics									
8990	900	Doctoral Dissertation									
5310	001	Introduction to Real Analysis I	Pfender, Florian	Real Analysis	Cummings, Jay	2nd	978-1077254541	required	yes	no	<a href="https://www.amazon.com/Real-Analysis-Long-Form-Mathematics-Textbook/dp/1077254547/ref=sr_1_1?keywords=cummings+analysis&amp;qid=1564193606&amp;s=gateway&amp;sr=8-1">https://www.amazon.com/Real-Analysis-Long-Form-Mathematics-Textbook/dp/1077254547/ref=sr_1_1?keywords=cummings+analysis&amp;qid=1564193606&amp;s=gateway&amp;sr=8-1</a>







