Quantitative Reasoning Requirement

Please note: This is required for Environmental Economics and Policy (EEP) Majors only.

Guidelines for Quantitative Reasoning Courses

The Quantitative Reasoning requirement is designed to ensure that students graduate with basic understanding and competency in mathematics, statistics, or computer science. The requirement may be satisfied by exam or by taking an approved course. Coursework used to satisfy Quantitative Reasoning must be completed with a letter grade of C- or higher.

Satisfying Quantitative Reasoning with an Exam

- SAT Math Section Minimum Score: 620
- SAT Subject Test, Math Level 2 Minimum Score: 520
- ACT Math Portion Minimum Score: 28
- Advanced Placement Exams in Calculus AB or BC Score: 3, 4, or 5
- Advanced Placement Exams in Calculus BC: AB Subscore Score: 3, 4, or 5
- Advanced Placement Exam in Computer Science Principles Score: 3, 4, or 5
- Advanced Placement Exam in Statistics Score: 3, 4, or 5
- International Baccalaureate Higher Level (HL) Exam in Mathematics, Further Mathematics, Analysis and Approaches, or Applications and Interpretation - Score: 5, 6, or 7
- International Baccalaureate Higher Level (HL) Exam in Computer Science - Score: 5, 6, or 7
- GCE A-Level Mathematics Exam Score: A, B, or C (or 1, 2, 3)
- Quantitative Reasoning Exam (https://math.berkeley.edu/about/ events/qr-exam/) offered by the Department of Mathematics -Minimum Score: 20

Satisfying Quantitative Reasoning Requirement with a Berkeley Course

The following Berkeley course options, completed with a letter grade of C- or higher, satisfy the Quantitative Reasoning requirement:

	COMPSCI C8	Foundations of Data Science	4
	COMPSCI 10	The Beauty and Joy of Computing	4
	COMPSCI W10	The Beauty and Joy of Computing	4
	COMPSCI 61A	The Structure and Interpretation of Computer Programs	4
	COMPSCI 61B	Data Structures	4
	COMPSCI 61C	Great Ideas of Computer Architecture (Machine Structures)	4
	COMPSCI 70	Discrete Mathematics and Probability Theory	4
	DATA C8	Foundations of Data Science	4
	INFO C8	Foundations of Data Science	4

MATH 3/32Precalculus (MATH 3 as of Fall 2025)4MATH 51/1ACalculus I (MATH 51 as of Fall 2025)4MATH 52/1BCalculus II (MATH 52 as of Fall 2025)4MATH 10AMethods of Mathematics: Calculus, Statistics, and Combinatorics4MATH 10AMethods of Mathematics: Calculus, Statistics, and Combinatorics4MATH 10BMethods of Mathematics: Calculus, Statistics, and Combinatorics4MATH 10AAnalytic Geometry and Calculus3MATH 16AAnalytic Geometry and Calculus3MATH 16BAnalytic Geometry and Calculus3MATH N16BAnalytic Geometry and Calculus4MATH N32Precalculus4MATH N33Multivariable Calculus4MATH N53Multivariable Calculus4MATH N53Multivariable Calculus4MATH N54Linear Algebra and Differential Equations4MATH N55Discrete Mathematics4MATH N55Discrete Mathematics4MATH N55Discrete Mathematics4MATH 74			
MATH 52/1BCalculus II (MATH 52 as of Fall 2025)4MATH 10AMethods of Mathematics: Calculus, Statistics, and Combinatorics4MATH N10AMethods of Mathematics: Calculus, Statistics, and Combinatorics4MATH 10BMethods of Mathematics: Calculus, Statistics, and Combinatorics4MATH 10BMethods of Mathematics: Calculus, Statistics, and Combinatorics4MATH 10BMethods of Mathematics: Calculus, Statistics, and Combinatorics4MATH N10BMethods of Mathematics: Calculus, Statistics, and Combinatorics3MATH 16AAnalytic Geometry and Calculus3MATH 16BAnalytic Geometry and Calculus3MATH N16BAnalytic Geometry and Calculus3MATH N16BAnalytic Geometry and Calculus4MATH N32Precalculus4MATH 53Multivariable Calculus4MATH H53Honors Multivariable Calculus4MATH N53Multivariable Calculus4MATH N54Linear Algebra and Differential Equations4MATH N54Linear Algebra and Differential Equations4MATH N54Linear Algebra and Differential Equations4MATH N55Discrete Mathematics4MATH N55Discrete Mathematics4MATH N55Discrete Mathematics4MATH N55Discrete Mathematics4MATH 74Transition to Upper Division Mathematics3STAT 2Introduction to Statistics4STAT 20Introductory Probabi	MATH 3/32	Precalculus (MATH 3 as of Fall 2025)	4
MATH 10AMethods of Mathematics: Calculus, Statistics, and Combinatorics4MATH N10AMethods of Mathematics: Calculus, Statistics, and Combinatorics4MATH 10BMethods of Mathematics: Calculus, Statistics, and Combinatorics4MATH 10BMethods of Mathematics: Calculus, Statistics, and Combinatorics4MATH N10BMethods of Mathematics: Calculus, Statistics, and Combinatorics4MATH N10BMethods of Mathematics: Calculus, Statistics, and Combinatorics3MATH 16AAnalytic Geometry and Calculus3MATH 16BAnalytic Geometry and Calculus3MATH N16BAnalytic Geometry and Calculus3MATH N16BAnalytic Geometry and Calculus4MATH N32Precalculus4MATH N33Multivariable Calculus4MATH N53Multivariable Calculus4MATH N53Multivariable Calculus4MATH N53Multivariable Calculus4MATH N54Linear Algebra and Differential Equations4MATH N54Linear Algebra and Differential Equations4MATH N54Linear Algebra and Differential Equations4MATH N55Discrete Mathematics4MATH N55Discrete Mathematics4MATH 74Transition to Upper Division Mathematics3STAT 2Introduction to Statistics4STAT 20Introduction to Probability and Statistics for Business4	MATH 51/1A	Calculus I (MATH 51 as of Fall 2025)	4
MATH N10AMethods of Mathematics: Calculus, Statistics, and Combinatorics4MATH N10AMethods of Mathematics: Calculus, Statistics, and Combinatorics4MATH 10BMethods of Mathematics: Calculus, Statistics, and Combinatorics4MATH N10BMethods of Mathematics: Calculus, Statistics, and Combinatorics4MATH N10BMethods of Mathematics: Calculus, Statistics, and Combinatorics3MATH 16AAnalytic Geometry and Calculus3MATH N16AAnalytic Geometry and Calculus3MATH N16BAnalytic Geometry and Calculus3MATH N16BAnalytic Geometry and Calculus4MATH N32Precalculus4MATH N32Precalculus4MATH N53Multivariable Calculus4MATH N53Multivariable Calculus4MATH N53Multivariable Calculus4MATH N53Multivariable Calculus4MATH N54Linear Algebra and Differential Equations4MATH N54Linear Algebra and Differential Equations4MATH N54Linear Algebra and Differential Equations4MATH N55Discrete Mathematics4MATH N55Discrete Mathematics4MATH N55Discrete Mathematics4MATH 74Transition to Upper Division Mathematics3STAT 2Introduction to Statistics4STAT 20Introduction to Probability and Statistics for Business4	MATH 52/1B	Calculus II (MATH 52 as of Fall 2025)	4
CombinatoricsMATH 10BMethods of Mathematics: Calculus, Statistics, and Combinatorics4MATH N10BMethods of Mathematics: Calculus, Statistics, and Combinatorics4MATH 16AAnalytic Geometry and Calculus3MATH 16AAnalytic Geometry and Calculus3MATH N16BAnalytic Geometry and Calculus3MATH N16BAnalytic Geometry and Calculus3MATH N16BAnalytic Geometry and Calculus3MATH N32Precalculus4MATH N32Precalculus4MATH N33Multivariable Calculus4MATH N53Multivariable Calculus4MATH N53Multivariable Calculus4MATH N54Linear Algebra and Differential Equations4MATH N55Discrete Mathematics4MATH N55Discrete Mathematics3STAT 2Introduction to Statistics4STAT 20Introduction to Probability and Statistics for Business4	MATH 10A		4
CombinatoricsMATH N10BMethods of Mathematics: Calculus, Statistics, and Combinatorics4MATH 16AAnalytic Geometry and Calculus3MATH N16AAnalytic Geometry and Calculus3MATH N16BAnalytic Geometry and Calculus3MATH N16BAnalytic Geometry and Calculus3MATH N32Precalculus4MATH N32Precalculus4MATH N53Multivariable Calculus4MATH N53Multivariable Calculus4MATH N53Multivariable Calculus4MATH N53Multivariable Calculus4MATH N53Multivariable Calculus4MATH N54Linear Algebra and Differential Equations4MATH N55Discrete Mathematics4MATH N55Discrete Mathematics3STAT 2Introduction to Statistics4STAT 20Introduction to Probability and Statistics for Business4STAT 21Introductory Probability and Statistics for Business4	MATH N10A		4
CombinatoricsMATH 16AAnalytic Geometry and Calculus3MATH N16AAnalytic Geometry and Calculus3MATH 16BAnalytic Geometry and Calculus3MATH N16BAnalytic Geometry and Calculus3MATH N32Precalculus4MATH N32Precalculus4MATH 53Multivariable Calculus4MATH 53Honors Multivariable Calculus4MATH N53Multivariable Calculus4MATH N53Multivariable Calculus4MATH N54Linear Algebra and Differential Equations4MATH N55Discrete Mathematics4MATH N55Discrete Mathematics4MATH 74Transition to Upper Division Mathematics3STAT 2Introduction to Statistics4STAT 20Introduction to Probability and Statistics for Business4	MATH 10B		4
MATH N16AAnalytic Geometry and Calculus3MATH 16BAnalytic Geometry and Calculus3MATH N16BAnalytic Geometry and Calculus3MATH N16BAnalytic Geometry and Calculus3MATH N32Precalculus4MATH 53Multivariable Calculus4MATH H53Honors Multivariable Calculus4MATH N53Multivariable Calculus4MATH W53Multivariable Calculus4MATH W53Multivariable Calculus4MATH W54Linear Algebra and Differential Equations4MATH N54Linear Algebra and Differential Equations4MATH N54Linear Algebra and Differential Equations4MATH N54Linear Algebra and Differential Equations4MATH N55Discrete Mathematics4MATH 74Transition to Upper Division Mathematics3STAT 2Introduction to Statistics4STAT 20Introduction to Probability and Statistics for Business4	MATH N10B	, , , ,	4
MATH 16BAnalytic Geometry and Calculus3MATH N16BAnalytic Geometry and Calculus3MATH N16BAnalytic Geometry and Calculus3MATH N32Precalculus4MATH 53Multivariable Calculus4MATH H53Honors Multivariable Calculus4MATH N53Multivariable Calculus4MATH N53Multivariable Calculus4MATH N53Multivariable Calculus4MATH N54Linear Algebra and Differential Equations4MATH N55Discrete Mathematics4MATH N55Discrete Mathematics4MATH 74Transition to Upper Division Mathematics3STAT 2Introduction to Statistics4STAT 20Introduction to Probability and Statistics for Business4	MATH 16A	Analytic Geometry and Calculus	3
MATH N16BAnalytic Geometry and Calculus3MATH N32Precalculus4MATH S3Multivariable Calculus4MATH H53Honors Multivariable Calculus4MATH N53Multivariable Calculus4MATH N53Multivariable Calculus4MATH N53Multivariable Calculus4MATH S4Linear Algebra and Differential Equations4MATH N54Linear Algebra and Differential Equations4MATH N55Discrete Mathematics4MATH N55Discrete Mathematics4MATH 74Transition to Upper Division Mathematics3STAT 2Introduction to Statistics4STAT 20Introduction to Probability and Statistics for Business4	MATH N16A	Analytic Geometry and Calculus	3
MATH N32Precalculus4MATH 53Multivariable Calculus4MATH H53Honors Multivariable Calculus4MATH N53Multivariable Calculus4MATH N53Multivariable Calculus4MATH W53Multivariable Calculus4MATH S4Linear Algebra and Differential Equations4MATH N54Linear Algebra and Differential Equations4MATH N55Discrete Mathematics4MATH N55Discrete Mathematics4MATH 74Transition to Upper Division Mathematics3STAT 2Introduction to Statistics4STAT 20Introduction to Probability and Statistics for Business4	MATH 16B	Analytic Geometry and Calculus	3
MATH 53Multivariable Calculus4MATH H53Honors Multivariable Calculus4MATH N53Multivariable Calculus4MATH W53Multivariable Calculus4MATH W53Multivariable Calculus4MATH S4Linear Algebra and Differential Equations4MATH N54Linear Algebra and Differential Equations4MATH N55Discrete Mathematics4MATH N55Discrete Mathematics4MATH 74Transition to Upper Division Mathematics3STAT 2Introduction to Statistics4STAT 20Introduction to Probability and Statistics for Business4	MATH N16B	Analytic Geometry and Calculus	3
MATH H53Honors Multivariable Calculus4MATH N53Multivariable Calculus4MATH W53Multivariable Calculus4MATH 54Linear Algebra and Differential Equations4MATH H54Honors Linear Algebra and Differential Equations4MATH N54Linear Algebra and Differential Equations4MATH N54Linear Algebra and Differential Equations4MATH N54Linear Algebra and Differential Equations4MATH N55Discrete Mathematics4MATH N55Discrete Mathematics4MATH 74Transition to Upper Division Mathematics3STAT 2Introduction to Statistics4STAT 20Introduction to Probability and Statistics for Business4	MATH N32	Precalculus	4
MATH N53Multivariable Calculus4MATH W53Multivariable Calculus4MATH 54Linear Algebra and Differential Equations4MATH H54Honors Linear Algebra and Differential Equations4MATH N54Linear Algebra and Differential Equations4MATH N55Discrete Mathematics4MATH N55Discrete Mathematics4MATH 74Transition to Upper Division Mathematics3STAT 2Introduction to Statistics4STAT 20Introduction to Probability and Statistics for Business4	MATH 53	Multivariable Calculus	4
MATH W53Multivariable Calculus4MATH 54Linear Algebra and Differential Equations4MATH H54Honors Linear Algebra and Differential Equations4MATH N54Linear Algebra and Differential Equations4MATH W54Linear Algebra and Differential Equations4MATH N54Linear Algebra and Differential Equations4MATH N55Discrete Mathematics4MATH N55Discrete Mathematics4MATH 74Transition to Upper Division Mathematics3STAT 2Introduction to Statistics4STAT 20Introduction to Probability and Statistics for Business4	MATH H53	Honors Multivariable Calculus	4
MATH 54Linear Algebra and Differential Equations4MATH H54Honors Linear Algebra and Differential Equations4MATH N54Linear Algebra and Differential Equations4MATH W54Linear Algebra and Differential Equations4MATH W54Linear Algebra and Differential Equations4MATH N55Discrete Mathematics4MATH 74Transition to Upper Division Mathematics3STAT 2Introduction to Statistics4STAT 20Introduction to Probability and Statistics for Business4	MATH N53	Multivariable Calculus	4
MATH H54Honors Linear Algebra and Differential Equations4MATH N54Linear Algebra and Differential Equations4MATH W54Linear Algebra and Differential Equations4MATH V54Linear Algebra and Differential Equations4MATH 55Discrete Mathematics4MATH N55Discrete Mathematics4MATH 74Transition to Upper Division Mathematics3STAT 2Introduction to Statistics4STAT 20Introduction to Probability and Statistics for Business4	MATH W53	Multivariable Calculus	4
MATH N54Linear Algebra and Differential Equations4MATH W54Linear Algebra and Differential Equations4MATH 55Discrete Mathematics4MATH N55Discrete Mathematics4MATH 74Transition to Upper Division Mathematics3STAT 2Introduction to Statistics4STAT 20Introduction to Probability and Statistics for Business4	MATH 54	Linear Algebra and Differential Equations	4
MATH W54Linear Algebra and Differential Equations4MATH 55Discrete Mathematics4MATH N55Discrete Mathematics4MATH 74Transition to Upper Division Mathematics3STAT 2Introduction to Statistics4STAT C8Foundations of Data Science4STAT 20Introduction to Probability and Statistics for Business4	MATH H54	Honors Linear Algebra and Differential Equations	4
MATH 55Discrete Mathematics4MATH N55Discrete Mathematics4MATH 74Transition to Upper Division Mathematics3STAT 2Introduction to Statistics4STAT C8Foundations of Data Science4STAT 20Introduction to Probability and Statistics for Business4STAT 21Introductory Probability and Statistics for Business4	MATH N54	Linear Algebra and Differential Equations	4
MATH N55Discrete Mathematics4MATH 74Transition to Upper Division Mathematics3STAT 2Introduction to Statistics4STAT C8Foundations of Data Science4STAT 20Introduction to Probability and Statistics for Business4STAT 21Introductory Probability and Statistics for Business4	MATH W54	Linear Algebra and Differential Equations	4
MATH 74Transition to Upper Division Mathematics3STAT 2Introduction to Statistics4STAT C8Foundations of Data Science4STAT 20Introduction to Probability and Statistics4STAT 21Introductory Probability and Statistics for Business4	MATH 55	Discrete Mathematics	4
STAT 2Introduction to Statistics4STAT 2Foundations of Data Science4STAT 20Introduction to Probability and Statistics4STAT 21Introductory Probability and Statistics for Business4	MATH N55	Discrete Mathematics	4
STAT C8Foundations of Data Science4STAT 20Introduction to Probability and Statistics4STAT 21Introductory Probability and Statistics for Business4	MATH 74	Transition to Upper Division Mathematics	3
STAT 20Introduction to Probability and Statistics4STAT 21Introductory Probability and Statistics for Business4	STAT 2	Introduction to Statistics	4
STAT 21 Introductory Probability and Statistics for Business 4	STAT C8	Foundations of Data Science	4
	STAT 20	Introduction to Probability and Statistics	4
STAT W21 Introductory Probability and Statistics for Business 4	STAT 21	Introductory Probability and Statistics for Business	4
	STAT W21	Introductory Probability and Statistics for Business	4

Be sure to review the course descriptions and prerequisites in the Berkeley Academic Guide (http://guide.berkeley.edu/) to ensure adequate preparation before enrolling. The Department of Mathematics also offers an on-line placement exam (https://math.berkeley.edu/ courses/choosing-courses/) to help students choose between MATH 32, 16A and 1A.

Most students who have not fulfilled this requirement prior to admission enroll in MATH 32 (Pre-Calculus), STAT 2 (Introduction to Statistics) or COMPSCI/INFO/STAT C8 (Foundations of Data Science).

Those students prepared to complete an upper division (courses numbered 100-199) course in lieu of an approved lower-division course (courses numbered 1-99), should contact L&S advising (askIns@berkeley.edu) to confirm approval prior to enrollment. Only courses valued at 3 units or higher, and with a prerequisite of one of the approved lower-division courses will be considered.

Satisfying Quantitative Requirement with a Transfer Course

All transfer courses pursued for Quantitative Reasoning must be completed with a C- or higher.

- Students admitted with IGETC Certification or UC Reciprocity have satisfied Quantitative Reasoning. No additional course work is required.
- Students can complete a pre-approved Quantitative Reasoning course at a California Community College. Pre-approved courses can be found on ASSIST (http://www.assist.org/web-assist/ welcome.html). Refer to the L&S Transfer Credit page (https:// Isadvising.berkeley.edu/progress-planning/transfer-credit/) for instructions on how to take transfer credit as an L&S student before enrolling at a California Community College.
 - UC Berkeley Extension course STAT X10, Math X11, Math X12 are additional pre-approved transfer course options for Quantitative Reasoning.
- Successful completion of transferable courses from other higher education institutions (i.e. 2-year or 4-year campus in the U.S. or non-UCEAP courses from abroad) may also be considered. Course descriptions and syllabi will be required to make a determination. For more information on pursuing transfer courses for Quantitative Reasoning at another higher education institution, review L&S's Transfer Credit: Other Higher Education Institutions (https:// Isadvising.berkeley.edu/progress-planning/transfer-credit/otherhigher-education-institution/) webpage.