

TRANSFER QUANTITATIVE REASONING (QR) REQUIREMENT

Students may satisfy the Quantitative Reasoning (QR) requirement with one of the following minimum scores:

EXAM	MINIMUM GRADE/SCORE
SAT Math Section	Test date before Feb 2016: 600; Test date Feb 2016 or later: 620
SAT Subject Test, Math Level II:	Test date before May 1995: 550 Test date May 1995 or later: 520
ACT, Math Section	28
AP Calculus AB or BC	3 or better
AP Calculus BC: AB Subscore	3 or better
AP Computer Science AB	Test date before June 2009: 3, 4 or 5
AP Computer Science Principles	3 or better
AP Statistics	3 or better
IB HL Mathematics, Further Mathematics, Analysis and Approaches, Applications and Interpretation, or Computer Science	5 or better
GCE A-Level Mathematics Exam	Grade of A, B or C (or 1, 2, or 3)

TRANSFERABLE COLLEGE – LEVEL COURSES FOR QR

- > Transfer courses must be taken on a letter-graded basis and be completed with **a grade of C- or better**.
 - > **Courses taken winter 2020 quarter and spring 2020 quarter/semester:** Due to the COVID-19 pandemic, a passed grade for an equivalent course that was completed during these academic terms will be accepted in fulfillment of the requirement.
- > For courses from California community colleges, visit [assist.org](https://www.assist.org) to find approved courses that fulfill the QR requirement. Note: UC IGETC Certification from a community college or a letter of reciprocity from a UC campus satisfies the QR requirement (and all other L&S Essential Skill and Seven-Course Breadth Requirements).
- > A student may satisfy this requirement by completing a course in College Math, Statistics or Computer Science equivalent to one offered at UC Berkeley that fulfills Quantitative Reasoning (see Satisfying Quantitative Reasoning with a Berkeley Course). Statistics courses must be taken in the Math or Statistics department.
- > Generally college courses in Pre-calculus, Calculus or Statistics (if taken in the Math or Statistics department) are acceptable.