

IDAHO MATH TRANSITIONS

The Idaho Math Transitions project supports Idaho high schools offering math courses aligned with college and career interests, with the goal of advancing opportunities in mathematics for students. High school juniors and seniors may take math courses based on their chosen career pathway and maximize dual-credit general education math courses offered by Idaho's public colleges and universities.

72% REQUIRE OTHER MATHEMATICS

28% REQUIRE CALCULUS

FRESHMAN ENROLLMENT IN FOUR-YEAR MAJORS (BURDMAN, 2015)

ARTS, TRADES, COMMUNICATIONS, LANGUAGES

HEALTH, BUSINESS, SOCIAL SCIENCES

STEM FIELDS

DC TECHNICAL MATH

AP STATISTICS

DC ENGINEERING

DC/AP COMPUTER SCIENCE

DC/AP CALCULUS

DC MATH IN MODERN SOCIETY MATH 123

DC STATISTICAL REASONING MATH 153

TWO YEAR

FOUR YEAR

CERTIFICATION

MILITARY ED OPPORTUNITIES

APPRENTICESHIP

DC PRECALCULUS 1: ALGEBRA MATH 143

DC PRECALCULUS 2: TRIGONOMETRY

NOT ALL COLLEGE MAJORS REQUIRE CALCULUS!



Idaho State Board of Education



GRADE

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STUDENT CHOICES

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GRADE

GRADE

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STANDARDS FOR ALL STUDENTS

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GRADE

CONTENT INCLUDES ALGEBRA, GEOMETRY, STATISTICS FOUNDATIONAL COURSES