UNIVERSITY OF COLORADO - BOULDER Department of Mathematics **TUTORS LIST - Fall Semester 2020**

Name	E-Mail	Office	Phone	Rate	Tutoring (please see course legend on back)
					Math 1300, 2300, All APPM calculus classes, and
					APPM 2360. Other courses such as MATH 2130,
					2135, 3001, 3140, 3430, 4001/5001, 4470/5470.
Balentine, Braden	braden.balentine@colorado.edu	Math 214	512-784-2304	\$50/hr	High School Physics and High School Calculus
					Elementary - high school math (except statistics),
Lopez, Gabe	gabriel.lopez-1@colorado.edu	Math 203		\$40/hr	Calc 2
					K-12, Precalculus, Calculus 1 (for non-CU students),
Wilson, Breeann	breeann.wilson@colorado.edu	Math 360	509-475-7172	\$40/hr	Calculus 2
Pullins, Mark	mark.pullins@colorado.edu			\$50/hr	K-12, All Undergraduate Courses
Bronstein, Al	bral6467@colorado.edu	Math 242	765-714-4346	\$50/hr	High School Mathematics
,				1 7	Elementary - High School, ACT, SAT, GRE, LSAT, All
Jack, Trevor	trevor.jack@colorado.edu		208-284-7398	\$40/hr	Undergrad courses
				\$35-60/hr sliding	Visit: InfiniteRevolutionTutoring.com Elementary K - 12, High School, Geometry, Algebra
Maggiore, Diana	maggiore@colorado.edu			scale	1, Algebra 2, Trigonometry, Pre-Calculus, Calculus 1.
					H.S., All Undergrad courses except MATH 1300 and
Mishev, Ilia	ilia.mishev@colorado.edu	Math 140	720-320-4597	\$40/hr	2510. All college/grad school prep tests.
Angel, Eitan	eitan.angel@colorado.edu	Math 237	720-323-9652	\$40/hr	All University and High School math
				\$45/hr,	
Chestnut, Robin	RobinMichaelChestnut@gmail.com		720-288-0249	\$60/2hr	H.S., All Undergrad courses, Graduate courses
Schefferstein, Michael	michael.schefferstein@gmail.com		720-313-7078		Calc I, II, III, Physics I, II

This list is provided by the Department of Mathematics as a service to students and tutors. The tutors on this list are current Graduate Students of the University of Colorado Boulder, however the Department makes no statement concerning the experience or teaching ability of tutors. All questions concerning the amount and manner of payment, the satisfaction of the student with the tutor, etc. are matters between the student and the tutor.

MATH 1011 - Fund & Tech of College Algebra MATH 1012 - Quantitative Reasoning and Math Skills (QRMS) MATH 1110/1120 -Math for Elementary Educators 1/2 MATH 1112 - Math Analysis in Business MATH 1150 - Precalculus MATH 1150 - Precalculus MATH 1212 - Data and Models MATH 1300 - Calculus 1 MATH 1310 - Calculus, Systems, and Modeling MATH 1330 - Calculus for Econ/Soc. Sci

Course Legend

MATH 2001 - Discrete Math MATH 2130 - Linear Algebra for Non-Majors MATH 2135 - Linear Algebra for Math Majors MATH 2300 - Calculus 2 MATH 2380 - Math for the Environment MATH 2400 - Calculus 3 MATH 2510 - Intro to Statistics MATH 3001 - Analysis 1 MATH 3120 - Functions & Modeling