Private Tutoring 2024-2025

Please note: The ENG Undergraduate Programs Office does NOT supervise private tutoring, but merely offers the referrals.

Name	Program	Email	Courses Covered	Fees	Additional Notes provided by tutor
Ahmad Nabi	MSE PhD	anabi@bu.edu	Introductory physics and chemistry courses, Intermediate Mechanics, Electrodynamics and Magnetism, Modern Physics, and Quantum Mechanics	\$20/hour	2 nd year PhD student
Ali Eskiocak	ME MS	aliesk@bu.edu	ENG: EK 125, EK 103, EK 301, EK 381, ME 303, ME 305, ME 306, ME 302, ME 408, ME 441, ME 425, ME 421, ME 566 CAS: MA 123, MA 124, MA 225, MA 226	\$20/hour	
Ansh Mehta	RAS MS	ansh@bu.edu	EK307, EK121, EK122, EC311, EC327, EC401, EC402, EC410, EC412, EC413	\$20- 30/hour, depending on course	Previously tutored EK307 in Spring 2024
Arthur Wang	RAS MS	arwang@bu.edu or wangartie@gmail.com	CASCS 111, 112, 365, and 440	\$22/hour	I have worked 2 years as a robotics software engineer with some deep learning and sensor fusion experience.
Avantika Chellury	ECE MS	avanc@bu.edu	Any math: algebra 2, pre calc, calculus, engineering writing or any kind of writing help as well	Negotiable, but \$20- 25/hour for now	Has experience as a tutor

Beibit Zharylkassyn	ME PhD	beibit@bu.edu	EK301, ME302, ME305, Calculus I and II, Differential Equations	negotiable	
Beste Oztop	ECE PhD	boztop@bu.edu	ENGEC414/ENGEC503 (Passed with an A+ last year) ENGEC455 (Passed with an A+ in my undergrad and tutored multiple people while I was still studying as a Senior student) CGSMA121 (Passed with an A+ and I constantly apply Calculus principles)	30\$ (if less than 5 hours), 25\$ (5 or more hours in total), and students can form groups up to 3 to lower the hourly charge (we can discuss the details)	
Christina Cavalluzzo	RAS MS	chrcava@bu.edu	Calculus 1	\$20/hour	
Eli Hallowell	BME MS	ehallow@bu.edu	Most undergrad math classes (pre-algebra, algebra, calculus I/II/III), Biology, Chemistry 1/2, Physics 1/2, Fluid Dynamics, Thermodynamics, Kinetics, Process engineering	\$30/hour	I have an undergrad degree in chemical and biological engineering. I've also done some private tutoring with high school students, so I'm good at teaching intro topics too.
Erfan Hamdi	ME PhD	erfan@bu.edu	EK121, EK122, EK301, ME304, ME305, ME521	\$30/hour	
Jack Zhao	ME PhD	Jack7z@bu.edu		Free	Can only meet 8-10am on weekdays. Has previous experience teaching heat transfer, and his research focuses on fluid dynamics, computational

					methods, mathematical modeling, and machine learning.
Josh Pinto	BME PhD	jpinto32@bu.edu	Calculus 1-3, Transport, Kinetics, Gen Chem 1-2, Organic Chemistry	\$45/hour, but can be worked out individually	Background in chemical engineering, math tutor in undergrad. Resume available upon request.
Kira Scarpignato	BME MS	electra@bu.edu	Calculus 1-3, Differential Equations, Linear Algebra, General Chemistry 1-2	\$22/hour	Recently graduated with a 4.0 for a BS in biomedical engineering from Florida Institute of Technology and have 2 years of experience tutoring students in various levels of calculus classes and general chemistry.
Hongrui Zhang	MSE PhD	hz622@bu.edu	EK121/122 (Python only), ME305	\$20/hour	
Liam Hayes	RAS MS	liamh@bu.edu	For statistics, I can tutor intro statistics classes and R programming, probability and mathematical statistics, regression and modeling, and stochastic processes. For math, I can tutor general math up to calc 3, linear algebra, real analysis, and help with proofs.	\$20/hour	
Omri Yosfan	BME MS	oyosfan@bu.edu	Any undergraduate fundamental engineering courses, calculus, diff eq, physics 1-2, biology, chemistry 1-2, biomaterials, neuroengineering, and computer science, programming courses (python, MATLAB, java)	\$20-30 per hour	2 nd year MS student in BME.

Pooja Chainani	ME PhD	pooja13@bu.edu	EK301 or EK122	\$30/hour	Past TA for EK122 when it was called EK125
Rithvik Rajesh Krishnan	ECE MS	rithvikr@bu.edu, rithvikrajesh6@gmail.com	All undergrad Physics, Chemistry, Mathematics courses	\$35-40/hr	
Samarth Singh	RAS MS	samarths@bu.edu	Arduino programming, Python programming		
Sarah Sheng	BME PhD	ssheng@bu.edu	- ANY Core Engineering Undergraduate Classes - Biomedical Engineering Elective Classes: - ENGBE 420 (Introduction to Solid Biomechanics) - ENGBE 428 (Device Diagnostics & Design) - ENGBE 468 (Clinical Applications of Biomedical Design) - ENGBE 515 (Introduction to Medical Imaging) - ENGBE 555 (Introduction to Biomedical Optics) - ENGBE 556 (Optical Spectroscopic Imaging) - ENGEK 481 (Intro to Nanotechnology)	\$30/hour (flexible)	I did my undergraduate in biomedical engineering at Boston University. Therefore, I am familiar with most of their undergraduate classes. Feel free to message me with any questions!
Savannah Schisler	ME PhD	sschisle@bu.edu	Calculus I, Calculus II, Differential Equations, Physics I, Physics II, Waves & Modern Physics, Quantum Physics, Electric Circuits, Engineering Mechanics I, Energy & Thermo, Fluid Mechanics, Mechanics of Materials,	\$30/hour	Earned bachelor's in mechanical engineering and physics & astronomy

			Materials Science, Heat Transfer, MATLAB programming classes		
Selena Halabi	BME PhD	shalabi@bu.edu	CAS MA 123, CAS MA 124, ENG BE 209	\$20/hour	Previously, I have peer tutored an undergraduate math course and was a Teaching Assistant for a signals and systems course and a molecular and cellular modeling course at my undergraduate university.
Seyda Guzelhan	CE PhD	seyda@bu.edu	ENGEK381 Probability, Statistics, and Data Science for Engineers ENGEC414 Introduction to Machine Learning	\$25/hour	2-3 hours per week or during exam periods
Shashank Basty	RAS MS	ssbasty@bu.edu	CAS MA 123 Calculus 1, ENG EK 103 Computational Linear Algebra, ENG EK 131 Introduction to Engineering, ENG EK 307 Electric Circuits, ENG BE 504 Polymers and Soft Materials, ENG EK 501 Mathematical Methods I: Linear Algebra and Complex Analysis, ENG EK 505 Introduction to Robotics and Autonomous Systems & ENG EC 410 Introduction to Electronics.	\$20/hour	Resume available upon request.
Ted Rock	BME PhD	tedrock@bu.edu	Math up to ODEs, general chemistry, circuits and transport phenomena	Flexible, \$25- 40/hour	TA for circuits and transport phenomena in undergrad.

Toluwalope John	ME PhD	tjjohn@bu.edu	Thermodynamics, Heat Transfer, Mechanics, Calculus and Trigonometry	\$20/hour	3 rd -year PhD student
Zeynep Kahraman	PhD	zeynepk@bu.edu	 CAS CS 132, CS 237, CS 365, CS 506, CS 541, CS 542, ENG EC 303, EC 414, EC 503, EC 523 ENG EK 381 CAS MA 115, 116, 123, 124, 213, 242, 581, 582 	\$30/hour	Over Zoom. tutored ENG EK381, EC503, EC523 before.