## Department of Physics Tutor List, 2024-2025 Academic Year

Name	Email	Phone	Experience/Additional Information
Larry Guan	ljguan@uh.edu	713-430-6958	Physics: high school level (on level, AP), university level (1301, 1302, 2325,
			2326); Math: Precalculus, calculus (AP, 2413, 2414, 2415), differential equations
			(3331), engineering math (3321)
Pablo Lopez-Duque	plopezduque@uh.edu	832-633-4197	I can handle any college level Physics or Math. Tutored calculus-based Physics:
			Mechanics, Electromagnetism. Taught 1101 lab.
Abhijit Bera	abera@cougarnet.uh.edu	409-354-4208	I have taught physics 1102 lab and have done undergraduate TA for 2 courses
			(Statistical mechanics, Intermediate electromagnetism). I would like to teach
			university level physics (1301, 1302, 2325, 2326 ) and physics 1101, 1102 lab
			theory.
Swadeepan Nanda	snanda3@cougarnet.uh.edu	409-354-6751	I have taught physics 1102 lab. I would like to teach university-level physics
			(1301, 1302, 2325, 2326 ) and physics 1101, 1102 lab theory.
Sameer Dambal		346-542-8555	I've taught 1102 lab for 2 semesters and tutored students in the learning center
			for 2 semesters. I can teach all levels of Physics and Math including College
			Physics, University Physics, High School Physics, High School math, etc. for all
Adal Davasa sula		022 742 2620	examinations.
Adel Bensaoula	abensaou@cougarnet.uh.edu	832-713-3639	Graduate Student the Physics Ph.D. program and certified Data Scientist.
			Extensive experience Tutoring Physics, Mathematics, Programming from middle school to advanced undergraduate classes. Recent experience as a Teaching
			Assistant for 2 Undergraduate Labs, Class support for two sections
			(approximately 450 students) as well as an instructor for the Course Center at
			UH that aims at helping students understand and solve problems of varying
			complexity. Fluent in Arabic and French.
Anubhab Sur	asur@cougarnet.uh.edu	346-542-8701	Proficient in all high school and undergraduate Physics and Math courses, and
	<u> </u>		some selective graduate-level courses. In particular, he has had ample
			experience in teaching Physics II (Basic Electromagnetism and Optics), Mechanics
			II (Special theory of Relativity and Introductory Classical Mechanics),
			Mathematical Methods I (Linear Algebra, Ordinary Differential Equations,
			Complex Analysis) and Introduction to Computer Programming using Python,
			over the past 5 years, and in teaching high-school level courses over the past 7
			years. Recently, Anubhab has been teaching the College Physics II lab (PHYS
			1102) for the last 3 semesters, alongside TA'ing and setting question papers for
			PHYS 2326 (University Physics II) during Summer and Fall '23 and holding a few
			recitations for PHYS 4321 (Intermediate Electromagnetism) during Fall '22.

Edmond Nasr	enasr@cougarnet.uh.edu	281-793-4904	I have extensive experience in the field of physics education, having successfully instructed courses ranging from Physics 1102 to college-level Physics 1 and 2, as
			well as university-level Physics 1 and 2. In addition to classroom instruction, I am
			well-versed in delivering comprehensive lab theory for Physics 1101 and 1102.
			Furthermore, my proficiency extends to teaching all levels of undergraduate
			physics classes, demonstrating my versatility and commitment to providing
			quality physics education.
Dillon Smith	dillondovi@gmail.com	713-297-1976	Proficient in College Physics I. Good at simplifying and explaining concepts.
Conrad Schmitt	conclusionisland@gmail.com	281-513-9265	
Karim Hassinin	kahassin@cougarnet.uh.edu	346-719-7101	
Haroon Khan	Mhkhan13@uh.edu	346-542-2214	I am a PhD physics student with 5 years of teaching experience at introductory
			college to upper-level undergraduate physics and mathematics courses. I was a
			top-rated physics tutor on Upwork and Preply from 2019-2022. Instructor for
			college physics laboratory 1101 during Fall 24. I'm passionate about education. I
			adapt the classes to my student's needs and learning styles. My goal is for
			students to enjoy learning and get a deep understanding.
Hitansh Shah	hshah21@cougarnet.uh.edu	910-810-0888	I have taught Physics 1102 for 4 semesters and have been a TA at the learning
			center as well. Confident in teaching all levels of University and College Physics.
			(calculus and non - calculus).
Sudaice Kazibwe	skazibwe@couranet.uh.edu	713-298-9374	I have taught the Physics 1101 lab and served as an undergraduate teaching
			assistant for university-level Physics . I am now interested in teaching university-
			level Physics (courses like 1301, 1302, 2325, 2326) as well as the theory
			component of the Physics 1101 lab.
Dat Tran	dqtran7@uh.edu	720-646-6789	I am a Physics PhD candidate with over 5 years of experience tutoring students
			in both one-on-one and small group settings. I have taught the Physics 1102 lab
			for three semesters and am well-versed in the Physics 1101 and Physics 1102
			curricula. I am highly proficient in all high school and undergraduate physics and
			math courses and can also tutor computer science courses in Python, C, and C++.
			My teaching approach emphasizes helping students visualize problems through
			diagrams while developing their logical reasoning and problem-solving skills,
			which will benefit them far beyond their current courses.
Tai Huynh	tthuyn46@cougarnet.uh.edu	281-739-6638	Proficient in all the topics from high school to university physics I and II with
			experience teaching high school students for about 2 years. I can also deal with
			some upper-level courses, such as intermediate mechanics, modern optics, or
			intermediate electromagnetism. In addition, I am teaching 2126 labs this
			semester.