

College of Engineering and Polymer Science - Tutoring Program Schedule, 2024 Spring Semester

Week 2 - Week 15, the Resource and Success Center (ASEC 1st Floor)

Department	Subject	Date and Time	Location	Tutor	Email
	Math - Calc, I, II, III	By Appointment	Center 132 (Fishbowl)	Jordan Craft	jlc356@uakron.edu
CBCE	Intro Thermodynamics	Tu 5:30pm-7:30pm	Center 132 (Fishbowl)	Jack Darnell	jhd39@uakron.edu
CE	Statics	M 3:30pm-5:30pm	Center 132 (Fishbowl)	Jonah Harsh	jdh233@uakron.edu
	Mechanics of Solids	W 10:45am-12:45pm	Center 132 (Fishbowl)	Jonah Harsh	jdh233@uakron.edu
	Mechanics of Solids	Tu 12:30pm-2:30pm	Center 132 (Fishbowl)	Kristi Weir	kw141@uakron.edu
CS/CIS	Computer Science I	Tu 3:30pm-5:30pm	Center 132 (Fishbowl)	Aaron Hoffman	ajh269@uakron.edu
	Computer Science II	Tu 3:30pm-5:30pm	Center 132 (Fishbowl)	Aaron Hoffman	ajh269@uakron.edu
	Networking Basics	Tu 3:00pm-5:00pm	Polsky M157	Trent Suckling	tts34@uakron.edu
ECE	Circuit II	Th 10:00am-12:00pm	Center 132 (Fishbowl)	Dimitry Melnikov	dam215@uakron.edu
	Circuit I/Basic EE	W 1:30am -3:30pm	Center 132 (Fishbowl)	Erin Keller	EEK39@uakron.edu
	Basic EE/Circuit I	Tu 12:00pm-2:00pm	Center 132 (Fishbowl)	Lizzie Daniels	emd92@uakron.edu
ME	Dynamics	Th 12:30pm-2:30pm	Center 132 (Fishbowl)	Kristi Weir	kw141@uakron.edu

Please contact Head Tutor Aaron Hoffman CEPSTutoring@uakron.edu to arrange private-tutoring sessions

More mathematics tutoring: Math Lab (Bierce Library Room 69); Polsky Math Lab (Polsky 3rd floor); Brightspace to tutor.com

UA offers tutor.com for all students, through Brightspace class sites.

Updated tutoring schedule www.uakron.edu/engineering/academics/student-support/tutoring

Supervisor: Miss Jordan Brlan, Associate Director, jbrlan@uakron.edu, 330-972-6630, ASEC # 201

Fishbowl Room Reservations Center 132

Date	Time	Tutor Group	Tutor Group
Monday	3:30p-5:30p	Statics	
Tuesday	10:00a-12:00p	Circuits II	
	12:00p-2:00p	Basic EE/Circuits I	
	12:30p-2:30p	Mechanics of Solids	
	3:30p-5:30p	Computer Science I	Computer Science II
Wednesday	5:30p-7:30p	Intro to Thermodynamics	
	10:45a-12:45p	Mechanics of Solids	
	1:30p-3:30p	Circuits I/Basic EE	
Thursday	12:30p-2:30p	Dynamics	