

Engineering Student Success Center – Tutoring Schedule – Fall 2024

Location: ENG 104, 105 (Kopp Hall, room 104)		Student Success Center https://www.usf.edu/engineering/student-services/academic-resources/engineering-tutoring.aspx				
	Monday	Tuesday	Wednesday	Thursday	Friday	
8:30						
9 AM		Rajas 9 AM				
9:30	Fuad 9:30					
10 AM	Marcelo 9 AM					
10:30						
11 AM						
12 PM						
12:30						
1 PM						
2 PM						
3 PM						
4 PM						
4:30						
5 pm						
5:30						
6 PM						

SUBJECTS

Rajas (CS) ProgCon(Python), JAVA, ProgDesign, CprOrg, DataStructures, CDA3201, COT 3100, EGN 4450, COP 4530, COT 4210, COT 4400, COP 4710, COP 4620, COT 4210

Mauro - Statics, Dynamics, Thermo

Stuti (CS) COP 4350 (Data Structures), COP 3514, CDA 3103, COT 3100, COP 2510, Calculus or Physics 2

Fuad (CprE) Calc I, Calc II, Calc III, Physics 2048, Phy 2049, CDA 3101, Linear systems, COP 3514, 2510

Marcelo (ME) Fluids, Diffy Q, Thermo, Statics, Mechanics, Dynamics

Eric, (EE) Calculus 1,2,3, Phys 1,2, Electrical systems I, 2. EGN 3420, EEL 3705L, EEE 3394, EEL 3705

Saaket (CS): Precalculus, ProgConcepts (Python), ProgDesign (C), CprOrg, DataStructures, Algorithms (C++), CprLogic & Design, DatabaseDesign

Sadham (EE), Statics, Mod & Analysis (3433), Fund of Digital Circ, Electrical Systems I & II, EE Science I. Engr Analysis, Program with C, Electronics I

Vinicius (ME) statics, dynamics, mechanics, Thermo, upper level ME classes

Umme (ME) Statics, Thermo, Physics II

Sumaya (EE) Calc I, Calc II, Physic I, Chemistry

Thais (ME) for Statics (EGN3311), Materials Engineering I (EGN 3365), and Programming Concepts (EML 3035).

Chi (CS) Calc I, Calc II, Calc III, Linear Algebra, Bridfe to Abstract Mathematics, Programming classes

Alvaro, Calc I, II, PHY2048, PHY 2049 , CDA3103, CDA3201, CDA4205, CDA 4203, CDA 4621, CEN4020, CIS 4345, CIS4250, COP 2510, COP 3514, COP4530, COP 4710, COT3100, COT4400, CNT4419, EGN 3615, STA 2023

Ngoc (ChE) Mat' Energy balances, Calc I, II, III, Mod & Analysis of Eng Systems

Azer (EE) Calc I, Calc II, Calc II, Electrical Systems, Engineering Econ, Fund of Digital Circuits, Elec Matls, Physics I, II

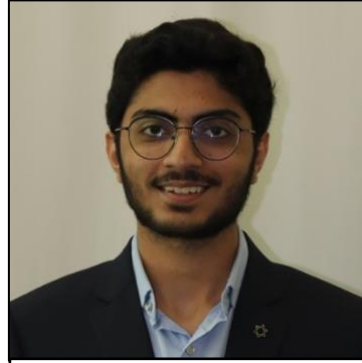
For any questions or accommodations, please email Lead Tutor saaket@usf.edu



**Saaket (CprSci)
Lead Tutor**



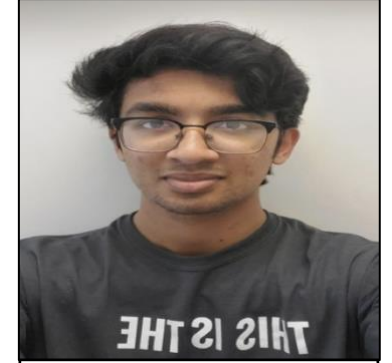
**Marcelo (Mech
Eng)**



Rachit (CprSci)



Fuad (CprSci)



Rajas (CprSci)



Vinicius (Mech Eng)



Eric (ElecEng)



Alvaro (CprSci)