

# Spring 2024 Schedule – USF Engineering Student Success Center (ESSC)

Last Update: 2<sup>nd</sup> April 2024

Location: ENG 104, 105

Student Success Center

(Kopp Hall, room 104)

<https://www.usf.edu/engineering/student-services/academic-resources/engineering-tutoring.aspx>

	Monday	Tuesday	Wednesday	Thursday	Friday	
8:00						
8:30						
9 AM						
9:30	Fuad 9:30	Eric 10:45	Fuad 9:30	Umniyah 9 AM		
10 AM	Rajas 10 am	Rajas 10 am	Rajas 10 am	Rachit 9:30		
10:30		An 10:30				
11 AM						
12 PM						
12:30		Anne 12:30				
1 PM						
2 PM	James 2 PM					
3 PM	Arielle 3 PM	Harshit 3pm				
4 PM						
4:30						
5 pm						
6 PM						

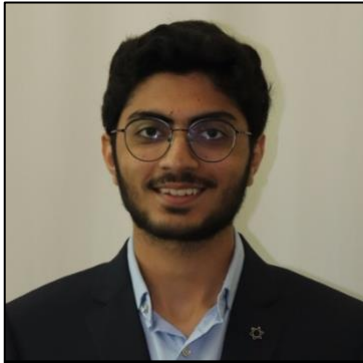
**SUBJECTS**

Anne (IE)	calc I, calc II, programming concepts, phys 2048
Rachit (CS)	Upper level CSE classes and Linear systems
Harshit (CS)	Calc I, II, Phys 2048, 2049, EGN 3443 (prob&stats), CDA 3100, COP 3514
Saaket:	Precalculus, Calc 1, Calc 2, Physics 2, ProgConcepts (Python), ProgDesign (C), CprOrg, DataStructures, Algorithms (C++), CprLogic& Design, DatabaseDesign
Fuad (CprE)	Calc I, Calc II, Calc III, Physics 2048, Phy 2049, CDA 3101, Linear systems, COP 3514, 2510
Rajas (CS)	Precalc, Calc 1,2,3 Physics 1,2, ProgCon(Python), JAVA, ProgDesign, CprOrg, DataStructures, CDA3201, COT 3100, EGN 4450, COP 4530, COT 4210, COT 4400
Vinicius (ME)	statics, dynamics, mechanics, Thermo, calc III, upper level ME classes
Umniyah (ME)	Calc 1, Calc 2, Calc3, Gen Chem 1, Gen Chem 2, Engr Econ, Programming Concepts, statics
Adam (ME)	Statics, mechanics, dynamics, Calc I, II, III, Physics I, Fluid Systems, Computational Methods.
Mauro	Statics, Dynamics, Thermo
Arielle (ChE)	Precalc, Calc 1,2,3, Chem1,2, Physics1,2, Intro to ChBME, Eng Computations (MATLAB), MEB, Thermo I
Caterina (EE)	Calculus I, Programming with C, Electrical Systems and Digital Circuit (Logic
Eric (EE)	Calculus 1,2,3, Phys 1,2, Electrical systems I, 2. EGN 3420, EEL 3705L, EEE 3394, EEL 3705
James (ChE)	MEB, calculus I, II, Modeling & Analysis (EGN 3433), MATLAB, ECH3101,4123,3266, ORGO 1, Chem I&II
An (CS)	Calc I, II, Phy I, II, Discrete structures, Prob/stats, LinearSystems, Programming Concepts, Chemistry
Marcelo (ME)	, fluids, Duffy Q, thermo, statics, Mechanics, Dynamics

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



**Anne (IndusEng)**



**Rachit (CprSci)**



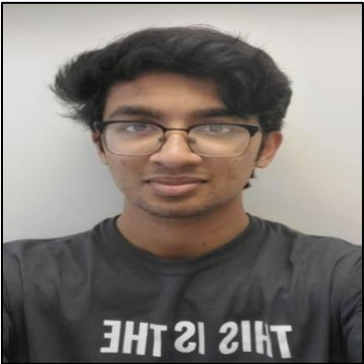
**Harshit (CprSci)**



**Saaket (CprSci)  
Lead Tutor**



**Fuad (CprSci)**



**Rajas (CprSci)**



**Umniyah (MechEng)**



**Arielle (ChemEng)**



**James (ChemEng)**



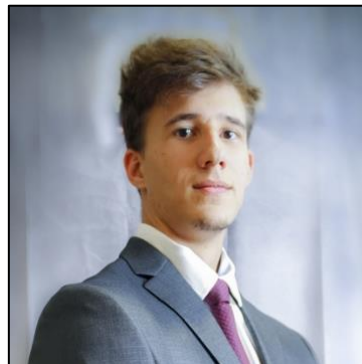
**Eric (ElecEng)**



**Caterina (ElecEng)**



**Mateus (Cpr Eng)**



**Vinicius (Mech Eng)**



**Adam (Mech Eng)**



**Marcelo (Mech Eng)**