

Student Success Center, Location: ENG 104, Fall 2019

	Monday	Tuesday	Wednesday	Thursday	Friday
8:30		Odinaka		Odinaka	
9 AM					
9:30	Henrique 9 am		Henrique 9am		
10 A	Jeff 10 am	Ronald 10 am	Usmaan 10-11	Jeff	Jeff
10:30		Jeff 11 am	Ronald 10 am		
11 A			Usmaan 11 am	Usama 11 am	
12 PM	Mateus 12 pm		Usama 11 am	Usama 11 am	
1 PM			1 pm	1 pm	
2 PM	2 pm	2 pm	2 pm	2 pm	Lillian 2 pm
3 PM	3 pm	3 pm	3 pm	3 pm	Usama 1 pm
3:30					
4 PM	Odinaka 4 pm	Rafael 4 pm	Odinaka 4 pm		
4:30	5 pm	Usmaan 4 pm	5 pm	4:30 pm	
5 PM		Henrique 5 pm		Henrique 5 pm	
6 PM					
6:30 p	7 pm	7 pm	7 pm	7 pm	

Nathan (EE): Good: Calc1,2,3, Phy1,2,ModernPhysics, Chemistry1,2, DiffEq, LinearAlgebra, VectorCalc, Complex Analysis, ElectricalSys1,2, NetworkAnalysis, LinearCtrls, Signals&Systems, EE CompMethods, EE CompTool Lab, Electronic Materials, Lab1, DigitalLogic+Lab

Moderate: Electronics1, ElectroMechSystems,SemiConductorDevices, Prob&Stats

Henrique (ME): Calc1,2,3 Phy1, Statics, Dynamics, SolidWorks, Programming Concepts (Matlab) Thermo, Thermal Sys, Kyn&Dyn, Comp Methods

Shahbaz (ME): Calc1,2,3 Phy1,2 Statics, Dynamics, Electrical Systems, Pgrm Concepts (Matlab), Mechanics of Solids, Fluids, Thermo, Thermal Sys, Vibrations, Machine Design, Controls, Kyn&Dyn

Jeff (ME): Calc 1,2,3, Phy1,2, Statics, Dynamics, Mechanics of Solids, Electrical Systems, Programming Concepts (MATLAB, Java), Program Design (C), Solidworks, Computer Architecture, ComputerOrg, ObjectedOriented

Odinaka (EE): Calculus1,2, Engineering Economics, Electrical Systems, Logic Design

Usama (ChE): Calc1,2,3 Phy1,2, DiffEq/Modelling&Analysis, Statics, Dynamics(basics), Thermo, all ChE core courses, Fluids, HeatTransfer, NumericalCompMethods, MATLAB

Ugochukwu (EE): Calc1,2, EE Science 1,2, Engineering Analysis, DigitalCircuits, C Programming, ElectricalSys1,2 Moderate: Chem1,Phy1

Rafael (ME): Calc1,2 Physics1,Diff Eq, Statics, Dynamics, Thermo,SolidWorks, Mechanics of Solids, Engineering Economics

Ronald (CS): Program Concepts, Program Design, Obj Oriented Pgrm, Data Structures, Computer Org, C,C#,C++,Python, Augmented Reality

Usmann "Sid" (ChE): MEB, Thermo, ChemE Thermo, Numerical Methods, IntroMaterial Science, TransportPhenom1,2, Separation Processes, Reaction & Kinetics Engineering

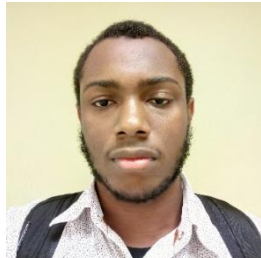
Mateus (CprE): Calc1,2,3, Phy1,2, Chem1,2, DiffEq, LinearSys, PgrmConcepts, PgrmDesign, CompOrg

Carlos (CE): Calc1,2,3 Phy1, Statics, Dynamics, Mech of Matls, Fluid Mechanics, Structures, Transportation, GeoTech, DiffEq, Intro to Design Graphics

Lillian (Ch E): Calc1,2,3, Chem, Diffy Q, Modeling & Analysis, Matlab programming and Electrical Systems I, Thermodynamics I



Nathan, EE



**Ugochukwu "Ugo"
EE**



Odinaka, EE



Henrique, ME



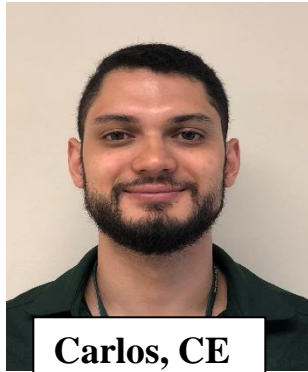
Rafael, ME



Shahbaz, ME



Mateus, CprEng



Carlos, CE



Ronald, CprSci



**Usmann "Sid",
ChE**



Usama, ChE



Lillian, Ch E



Jeff, ME

*****For any questions, email supervisor Jeff at jmg2@mail.usf.edu*****