



## FALL 2009 SCHEDULE - ENG 104 - 105

Times	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 AM	Eric	Simon	Simon	Simon	Eric
9:30 AM					
10:00 AM	Eric	Simon	Simon	Simon	Eric
10:30 AM					
11:00 AM	Eric	Simon	Simon	Simon	Eric
11:30 AM					
12:00 PM	Eric	Simon	Simon	Simon	Eric
12:30 PM					
1:00 PM	Eric	Simon	Simon	Simon	Eric
1:30 PM					
2:00 PM	Eric	Simon	Simon	Simon	Eric
2:30 PM					
3:00 PM	Eric	Simon	Simon	Simon	Eric
3:30 PM					
4:00 PM	Eric	Simon	Simon	Simon	Eric
4:30 PM					
5:00 PM	Eric	Simon	Simon	Simon	Eric

<b>Simon Caraballo</b>	T: 10:00am - 1:30pm W: 10:00am - 1:30pm R: 10:00am - 1:00pm	Main Focus: College Algebra • Trigonometry • Pre-Calculus • Calculus I, II • Physics I As Time Allows: Differential Equations • Statics • Dynamics • Thermodynamics •
<b>Moe Khawaja</b>	M: 12:00pm - 5:00pm TR: 12:30pm - 3:00pm	Main Focus: College Algebra • Trigonometry • Calculus I, II, III • Physics II As Time Allows: Differential Equations • Electrical Systems I, II
<b>Maria Suarez</b>	TR: 2:00pm - 5:00pm F: 1:00pm - 5:00pm	Main Focus: Calculus I, II, III • Chemistry I • Physics I, II As Time Allows: Differential Equations • Engineering Statistics • Statics • Thermodynamics • Electrical Systems I • Linear Systems • Engineering Economy • Materials
<b>Karen Montano</b>	M: 2:00pm - 5:00pm W: 9:00am - 12:30pm R: 9:00am - 12:30pm	Main Focus: Calculus II, III • Chemistry I • Physics I, II As Time Allows: Differential Equations • Electrical Systems I • Engineering Statistics • Thermodynamics • Electrical Systems I • Linear Systems • Engineering Economy • Materials
<b>Brant Tudor</b>	M: 11:00am - 1:00pm	Main Focus: Calculus I, II, III • Chemistry I, II • Physics I, II As Time Allows: Engineering Statistics • Thermodynamics
<b>Shirley Echiverria</b>	W: 1:00pm - 3:00pm F: 11:00am - 1:00pm	Main Focus: College Algebra • PreCalc • Calculus I, II, III • Physics I, II As Time Allows: Differential Equations • Engineering Statistics • Electrical Systems I, II
<b>Eric Davidson</b>	M: 9:00am - 12:00pm F: 9:00am - 11:00am	Main Focus: College Algebra • Trigonometry • Pre-Calculus • Calculus I, II, III • Physics II As Time Allows: Differential Equations • Electrical Systems I, II
<b>Matthew Conrad</b>	W: 3:00pm - 5:00pm	Main Focus: Calculus I, II, III • Physics II As Time Allows: Differential Equations • Electrical Systems I • Engineering Statistics • Statics • Dynamics • Thermodynamics • Mechanics of Materials • Fluid Mechanics • Materials • Thermal Systems • Kinematics and Dynamics • Computational

Please check for our most recent schedule at <http://www2.eng.usf.edu/currentstudents/tutoringschedule.pdf>

Email • [engineeringstudycenter@eng.usf.edu](mailto:engineeringstudycenter@eng.usf.edu) | Phone • 813.974.2684 | Director • Kate Johnson • [kjohnson@eng.usf.edu](mailto:kjohnson@eng.usf.edu)