

**FALL 2014**

**TUTORS' AREA OF EXPERTISE**

**Tech Learning Center (TLC)**

USE THIS CHART TO FIND THE SUBJECT AND THE TUTORS WHO TUTOR IT. Follow the subject row (right) across to find the tutors who tutor the subject [S=Tutor's specialty X=Tutor is qualified to tutor the subject]. Or, use the name COLUMNS TO locate subjects with which a tutor can help. The tutor is qualified to tutor subjects marked X or S in their column. **FOR OPTIMUM RESULTS, USE THIS CHART TOGETHER WITH THE TLC TUTORING SCHEDULE WHICH SHOWS THE HOURS AND DAYS IN WHICH EACH TUTOR IS AVAILABLE.**

UPDATED: 11/17/2014

TUTORS →	Charles sr. ↓	Cheyenne jr. ↓	Daniel graduate student. ↓	Drew jr. ↓	Hafiza jr. ↓	Hakeem sr. ↓	Haley sr. ↓	Jordan sr. ↓	Josh graduate student ↓	Kamrun graduate Student ↓	Mike Jr ↓	Nathan sr. ↓	Nathaniel soph. ↓	Stevey sr. ↓
Tutors' Majors →	CSC	ME	Physics	GENG & Geospacial Technology	Math & CSC	ME	ChemE	Chem. & IS (pre-health)	CEE	CSC	Chem	ME and MET	ChemE	IENG
<b>SUBJECT</b>														
MATH														
Algebra →	X	S	X	S	X	S	S	X	S		X	X		S
Trig →	X	S	X	S	X	X	S	X	S	X	X	X		S
Calc I →	X	S	X	S	X	X	S	X	S		X	X		S
Calc II →	X	S	X	S	S	X	S	X	X			X	X	S
Calc III →		X	X	S		X		X	X			X	X	X
Ord. Diff. Eq. →	X	S						S	X			X	S	S
Prob & Stats →									X					S
Linear Alg. →									X					
Numerical Analysis (math 373) →														
<b>PHYSICS</b>														
Physics 111 →			S	S		X			S		X	X		X
Physics I (#211) →	X		S			X			S		X	X	X	
Physics II (#213) →	X		X						X			X		
Other physics														
<b>ENGLISH 100 &amp; 200 levels</b>														
Grammar →		S					S	S						S
Composition →		S	S	S			S	S	S					X
<b>CHEMISTRY</b>														
Chem 106 →					X		X	X	X		S			
Chem 108 →					X		X	X	X		S			
Chem 112 →					S		S	X			S	X	X	
Chem 114 →							S	S			S	X	S	
<b>COMPUTER SCIENCE</b>														
Basic Computing →									S	X				
CSC 150 →	S					some			X	X				
CSC 250 →	S					some								
CSC 251 →						some								
Other CSC →									C++,basic MathCad					
<b>OTHER COURSES</b>		Solid Mechanics		"Baby": knowledge of AutoCad *Moderate: knowledge of Wolfram Mathematics *Moderate: knowledge of UGNX 5 (modeling software)		ME 211 Thermo dynamics				TA for CSC 150; Programing languages Java, Android C, C++, C#	OCHEM 326		VBA EXCEL	IENG 302 Spanish 201 Spanish 202
EE 220, 221, 301 →						X EE 301			EE 220 (Specialty)					
Statics →		S				S						X		S
Dynamics →						X								
Statistics →														
CEng 244 →	X				S									
Biology →							X	S						