Semester 1			Crs	Term	Grade	Comment
	ENGL 101	Composition & Spoken Word	3			
	ENGS 101	Introduction to Engineering	2			
Math*	MATH 121/123	Col. Algebra/PreCalc	4			
***		Technical Design/Drafting	2/3			
	PHYS 121	College Physics I	3			
	PHYS 125	Physics I Laboratory	1			
Semester 2			15/16			
	ENGS 102	Programming for Engineers	2			
	MECH 128	ElectroMechanical Technology	3			
GER 3		Diversity Elective	3			
Math*			3/4			
Science			3			
Science Lab			1			
Semester 3			15/16			
Math*			3			
Prog.Elective	**		3/4			
Prog.Elective	**		3			
Prog.Elective	**		3			
Humanities			3			
Semester 4	-		15/16			
Prog.Elective	**		3/4			
Prog.Elective	**		3			
Prog.Elective	**		3			
Prog.Elective	**		3			
Elective			3			
Preparational (	Courses	I	15/16		1	
	+					

<sup>\*</sup> College Algebra, or equivalent, & at least one Calculus course are required. Entering Students who are unprepared to enroll in MATH 121, or equivalent, may require extra time to graduate.

ACHP, AREA, ASTR, AUTO, CHEM, CITA, CONS, ELEC, ENGS, ESCI, GEOL, GMMD, MECH, MFGT, MATH, MSPT, PHYS, and SOET.

NOTE: To transfer to one of the 4 year BT programs, the Program Electives must match the courses in

3rd & 4th semester of the 4 year BT prgram and the Science courses must be as follow:

Science PHYS 122 College Physics II
Science Lab PHYS 126 Physics II Lab

Graduation Requirements: Total Semester Credit Hours - 60/64 and Minimum G.P.A. 2.0

<sup>\*\*</sup>Program Electives are to be selected with the approval of the program director from the following:

<sup>\*\*\*</sup> SOET 116 is recommended