4 Semester plan

AAS General Technology (2208)

Dr. Rashid Aidun

STUDENT:		ID:									
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								
	-	•	15/16)							

Semester 2

	ENGS 102	Programming for Engineers	2		
	MECH 128	ElectroMechanical Technology	3		
Social Sience			3		
Math*			3/4		
Science			3		
Science Lab			1		
	•		15/16	•	•

Semester 3

Math*		3		
Prog.Elective	**	3/4		
Prog.Elective	**	3		
Prog.Elective	**	3		
Humanities		3		
	•	15/16)	•

Semester 4

Jennester 4				
Prog.Elective	**	3/4		
Prog.Elective	**	3		
Prog.Elective	**	3		
Prog.Elective	**	3		
Elective		3		
		15/16		

Preparational Courses

* 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.

**Program Electives are to be selected with the approval of the program director from the following:

ACHP, AREA	, ASTR, A	AUTO,	снем,	CITA,	CONS,	ELEC,	ENGS,	ESCI,	GEOL,	GMMD,	MECH,	MFGT,	MATH,	MSPT,	PHYS, a	nd SOET.
NOTE: To	transfe	er to c	one of	the	4 yeai	r BT j	orogra	ams,	the P	rogran	า Elect	ives m	nust m	hatch t	he cou	urses 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

*** SOET 116 is recommended

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

CLASS OF_____ G.P.A. 1_____ 2____ 3____ 4____ TOTAL G.P.A. _____

Meets Graduation Requirements: