4 Semester plan AAS General Technology (2208)

Fall 2015

STUDENT: Semester 1	Course	 Description	Crts	Term	ID: Grade	Comment
	ENGL 101 or	English	3			
	102					
	ENGS 101	Introduction to Engineering	2			
	MATH 121 or	College Algebra/Pre-Calculus	4			
	123					
	DUNG 404	Technical Design/Drafting***	2/3			
	PHYS 121	College Physics	3	-		
Semester 2	PHYS 126	Physics Laboratory I	1 15/16			
Semester 2	ENGS 102	Programming for Engineers	2			
	MECH 128	ElectroMechanical Technology	3			
Social Science	WILCH 120	Electronice named recimology	3			
Math*			3/4			
Science			3			
Science Lab			1			
Semester 3		-1	15/16	ı	1	
Math*			3			
Prog.Elective	**		3/4			
Prog.Elective	**		3			
Prog.Elective	**		3			
Humanities			3			
Semester 4	1		15/16	1	T	
Prog.Elective	**		3			
Prog.Elective	**		3/4			
Prog.Elective	**		3			
Prog.Elective	**		3			
Elective			3			
Droparation Cou	rcoc		15/16			
Preparation Cou	1565.					
* College Alg		ent, & at least one Calculus course			ntering	I Students who are unnrenare
	•				-111011118	Students who are amprepare
to enroll in ivi	ATH 121, or equ	ivalent, may require extra time to	graduat	.e.		
**Drogram El	activas ara ta ba	s colocted with the approval of the	nrogran	n diract	or from	the following:
_		e selected with the approval of the				-
	ASTR, AUTO, CH	EM, CITA, CONS, ELEC, ENGS, ESCI	, GEOL, (GMMD,	MECH,	MFG1, MATH, MSP1, PHYS,
and SOET.						
NOTE: To trar	nsfer to one of th	ne 4 year BT programs, the Progra	m Electiv	ves mus	t match	the courses in 3 rd and 4 th
Seme	ster of the 4 yea	or BT programs and the science co	urse and	labora	tory mus	st be as follow:
Scien	ce = PHYS 122	College Physics II				
Scien	ce Lab = PHYS 12	Physics Lab II				
de de de						
*** SOET	116 is recomme	ended				
Graduation R	equirements: T	otal Semester Credit Hours - 60/6	64 and M	linimur	n 2.0 tot	al GPA
CLASS OF	CDA compete	er 1, 2, 3, 4	Ŧ0	TAL CD.		
		er 1, 2, 3, 4 ation Requirements:	10	TAL GPA	\	-
THE St	and the color of dad to	Program	Director /	/ Date		