4 Semester pla	·	General Technology (2208)					
Fall 2021		Dr. F	Rashid <i>I</i>				
STUDENT:				ID:_			_
Semester 1	T	T	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 1 1 1 1				
Semester 2			15/16				
Jennester 2	ENGS 102	Programming for Engineers	2				
	MECH 128	ElectroMechanical Technology	3				
Social Sience	1412611 126	Licentification recitions	3				
Math*			3/4				
Science			3				
Science Lab			1				
Science Lab	<u> </u>	<u> </u>	15/16				
Semester 3			·				
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				
	<u> </u>		15/16				
Preparational	Courses						
	_						
* 0 11 41	<u> </u>					·	
		ent, & at least one Calculus course					
		IATH 121, or equivalent, may requ			_		
		elected with the approval of the prog					
ACHP, AREA, ASTF	R, AUTO, CHEM, CI	ΓA, CONS, ELEC, ENGS, ESCI, GEOL, GMMC	, MECH,	MFGT, M	ATH, MSPT,	PHYS, and SOET.	
NOTE: To trans	sfer to one of tl	ne 4 year BT programs, the Progra	m Elect	tives mu	st match	the courses in	
3rd & 4	th semester of	the 4 year BT prgram and the Scie	nce cou	urses mu	ıst be as f	follow:	
Science	PHYS 122	College physics II					
Science Lab	PHYS 126	Physics II Lab					
*** SOET 116	is recommende	ed					
Graduation Re	quirements: T	otal Semester Credit Hours - 60/6	64 and	Minimu	m G.P.A.	2.0	
CLASS OF	G.P.A. 1_	2 3 4		TOTAL (	3.P.A		

Meets Graduation Requirements:

Program Director/Date