EIGHT SEMESTER PLAN MECHANICAL ENGINEERING

Semester 1	Credits	Semester 2	Credits	
		PHY 20 1/2 :Physical itable	4	
		MAT 231:Clall	4	
		EGR 11@ignerigDesign	1	
		THR 244:Comper -Assisted Desig	3	
		COM 10.CompsitionResemb	3	
		THE 16 or PHI 16	<u>3</u>	
	0 111	тота		
Semester 3	Credits	Semester 4	Credits	
EE 200Cir ü l T e ory I	3	MAT 322:Di € re tiÆt josា	3	
EE 271L:Cirit Teory Lb	1	EGR 21@Eignerio@Desiold	1	
PHY 2002 :Physic II ixMab	4	EGR 2600 Idergalte Eignerig	2 25	
EGR 200 : Eignering Statis:	3	Cobign		
THE 10or PHI 10	3	ME 20StrettofMterita	3	
MAT 232:Claill	<u>4</u>	ME 271L:StrettofMterialb	5	
		ME 211: Termodynis:	3	
		ME 2/2)Dynis	3	
		GenEd SEARCH	<u>3</u>	
TOTAL		ТОТА		
Semester 5	Credits	Semester 6	Credits	
GenEd SEARCH			3	
Gertid SEARCH			3	
EGR 26.00 dergeltee Eignering obiqun		<u> </u>	Б	
	3 46 1461D1	\$8 BDC 20 TV[£0726 158 3-110]E 6€ 1586 iCID 158 371LToC	1 -	OMC
ME 372L:HeaTrater La			Б	
EGR 36 Mescemental DignidRespose				
EGR 371L: Mesacemethel Dynic			3	
Respire Lib			<u>3</u>	
EGR 310EigerionDesionU		TOTAL	4.	
PHI260Ethscal Tebabag	Credits	TOTAL Semester 9	L 16 Credits	
Semester 7 ME 4x : ME Eètie		Semester 8 ME 4xME Ebtiv	_	
ME 47k:ME Ebtig Lb	3		3	
	5	K4xEignerigEetig	3 2	
K4ximeriofietiv	3	EGR:481:Catora Design		
EGR 2600 dergelte Eignerig Cobiqui EGR 4800 de posido	2 5	Gerfid SEARCH Gerfid SEARCH	3	
EGR 48 0 a to n Desi g Gen t d SEARCH	2	GEIEU SEARUN	3	
	3 <u>3</u>			
	ı 3			
Gent d SEARCH	_			
Genta Search Total		TOTA	L 14	

_ SRH 10