DEGREE REQUIREMENTS RECORD FORM

		italog	2020		Pro	posed	HANICAL ENGINEERING Date of Graduation						
Student's Name	:	Firs	First		SU	D: Advisor:							
First Compostor							N YEAR				0	C	
First Semester	Dant	NI-	C-	Cud				Dant	l Nia	0-		nd Seme	
Course Freshman Engr I	Dept ENGR	No 120B	Cr	Grd	Sem	Yr	Course Freshman Engr II	Dept	No 130B	Cr	Grd	Sem	Yr
Freshman Engri Freshman Composition	SENL	1	2					ENGR	130B	3			┼
Calculus I	SMAT	101B	3 4				Freshman Composition Calculus II	SENL SMAT		4			-
General Chemistry I	SCHE	211B 132B	3				General Physics I	SPHY	212B 213B	3			-
General Chemistry I Lab		132LB	1				General Physics I Lab	SPHY	213LB	_			+
Life Science Elec*	SCHE	IJZLD	3				Economics	SECO	211B	3			-
Total			16				Total	SLCO	2110	16			+
Total			10	<u> </u>		<u> </u>	Total			10			
First Semester					SOPH	OMO	RE YEAR				Seco	nd Seme	ester
Course	Dept	No	Cr	Grd	Sem	Yr	Course	Dept	No	Cr	Grd	Sem	Yr
Statics*	CIEN	224B*	3				Diff Equations for Engr ‡	ENGR	330B	3			
Calculus III	MATH	364B	4				Dynamics	MEEN	225B	3			
Tech Communications	ENGR	230B	2				Mechanics of Materials	MEEN	227B	3			
General Physics II	SPHY	215B	3				Materials Sci & Engr	MEEN	235B	3			
General Physics II Lab	SPHS	214LB	1				Intro to CADD	MEEN	252B	2			
Social Science Elect*			3				E. E. Fundamentals	ELEN	352B	3			
Total			16				Total			17			
- 1.0						INIOD	VEAD						
First Semester Course	Dept	No	Cr	Grd	Sem	Yr Yr	YEAR Course	Dept	No	Cr	Grd	nd Seme	ester Yr
Num Methods for Engr	MEEN	221B	3	Giu	Selli	- 11	Thermodynamics II	MEEN	301B	3	Giu	Selli	+ ''
Thermodynamics I	MEEN	300B	3				Measurements	MEEN	356B	3			+
Fluid Mechanics §	MEEN	312B	3					MEEN	365B	3			+
Materials Processing	MEEN	335B	3				Machine Design Matl Sci & Engr Elect	IVIEEIN	3030	3			+
Mechanics of Machines	MEEN	350B	3				Probability & Statistics	ENGR	320B	2			-
Health/PE Activity*	IVICEIN	330B	2				History Elective*	ENGK	3206	3			+
Total			17				Total			17			+
Total			17				Total			17			
First Semester					SE	NIOR	YEAR				Seco	nd Seme	ester
Course	Dept	No	Cr	Grd	Sem	Yr	Course	Dept	No	Cr	Grd	Sem	Yr
Heat Transfer	MEEN	442B	3				Engineering Economy	CIEN	310B	3			
ME Senior Design I	MEEN	450B	2				Engr Model & Control †	MEEN	456B	3			1
Thermal Science Elect			3				ME Senior Design II	MEEN	451B	2			1
History Elective*			3				Engineering Seminar	ENGR	400B	1			1
Literature Elective**			3				General Tech Elective#			3			
							Arts Elective*			3			
Total			14				Total			15			
OTHER REQUIREMEN			T 0				APPROVED:						
Course	Dept	No	Cr	Grd	Sem	Yr	Faculty Advisor:						
African American			3								_		
Experience**		1000					Date:						
		400B,					Dept. Chair:						
Service Learning	SVLR	300B,	3				D-1				_		
9		200B,					Date:						
		100B					Academic Dean:						
Writing Proficiency	ENGL	001B	0										
Dept. Comp Exam	MEEN	000B	0				Doto:				_		
CIEN 224 is considered of MATH 370B is acceptable otes:	nents, oth Thermal core cour e; § - CIE	er cours Science se for m N 321 is	es ma and M nechar accep	y be tak laterials nical eng otable/ed	en, see t Science lineering quivalent;	he catalo & Engine students. † - ELEN	ering may also count as one on 431 is acceptable/equivalent	t					
SPR = Spring, SUM =	Summe	r, etc	1 = 1	KANS	FER, S	= SUBS	TITUTION (indicates a cou	irse subs	titution	torm	ıs requ	ıred)	