

## 2002-03 Curriculum Check Sheet



Name					Major INDUSTRIAL ENGINEERING	<u>G</u> Deg	ree BS	<u>SE</u>		
ASU ID					Career-Focused Study Area:					
Anticipated Grad. Date				_	AGEC-A, AGEC-B, AGEC-S; Comple					
Pre-Major (Non-Degree) Credits	Hrs Cr Trans ASU Tr from Gr			Gr	III. Engineering Core (19 hrs) Hrs Cr Trans					
CHM 113 Gen Chem I	4					_111	ASU	_ ,	from	Gr
MAT 170 Precalculus	3				- CS: ECE 100 Intro Engrg Des		3			
PHY 105 Intro Physics	3				ECE 201 Elec Ntwks		4			
I. English Proficiency (6 hrs)					ECE 210 Statics		3			
(University requirement - "C" min required)	1	1	1	1	ECE 212 Dynamics		3			
ENG 101 First-Year Comp (3) and					ECE 350 Struct/Prop Matls		3			
ENG 102 First-Year Comp (3) or, if eligible,					CS: IEE 463 Computer Aided Manuf/Co	ntrol	3			
ENG 105 Adv First-Year Comp (3)					Sub Total (III)			L		1
(see Catalog for eligibility requirements)	1				IV. Major (50 hrs)	` /				
Sub Total (I)  II. Con and Studies & School Programments (53 has)					CS: ASE 485 Engr Stats 3			1		1
II. General Studies & School Requirements (53 hrs) (see Catalog for approved courses)				CS: CSE 100 Pric Prog C++ OR CSE 110 I	PP Iava	3				
A. Humanities & Social Sciences (15 hrs min)				CS: CSE 200 Concepts Comp Sci 3						
(Required: 1 course upper division; 2 courses from the same dept; 2 depts or more				CS: ECE 380 Prob/Stat for Engrg Prb Slvg						
represented; plus a minimum of two courses that satisfy three awareness areas: cultural (C), global (G), and historical (H). Double counting is permissible between HU or SB and				IEE 294 ST: IE Applications Sem		2				
the awareness areas and also within the awareness areas.)			IEE 300 Econ Anls Engr		3					
Humanities/Fine Arts (6 hrs min) (HU)		1	1	1	IEE 360 Manufacturing Processes		3			
					IEE 368 Facilities Analysis/Design		3			
					CS: IEE 374 Quality Control		3			
G. ' 1/D 1 ' 1 G ' / (1 ' ) / (3D)					IEE 461 Production Control		3			
Social/Behavioral Sciences (6 hrs min) (SB)				CS: IEE 475 Sim Stochastic Syst 3						
ECN 112 Microeconomic Principles	3				CS: IEE 476 Ops Res Tech/Appl		4			
					IEE Electives (2 hrs)		1			1
Awareness Areas	1				IEE 361 Mfg Proc Lab (Highly Recomm	ended)	1	1		
C/G/H:	1	1			TEE 301 Wing 110c Eab (Trigin'y Recommit	chaca)	1			
C/G/H:					Career-Focused Study Area (12 hr	(s) See	Lists	in Gen	eral Ca	atalog
C/G/H:					Career I ocused Study Tired (12 III	3) 566	Lists	in Gen	crai Ci	iiaiog
B. Literacy/Critical Inquiry (6 hrs)		ı								
L: ECE 300 Intermed Engrg Design	3									
L: IEE 490 Proj Design/Dev	3				-					
C. Natural Sciences/Basic Sciences (15 hrs)	1 3	<u> </u>			Sub Total (IV)			1		
SQ: CHM 114 or 116 Chem	4				Total Upper Division (min 50 r	`	1)			
SQ: PHY 121 Physics I	3				Graduation Requirements	ечинец	ι)			
SQ: PHY 122 Phys Lab I	1				Regular Curriculum - 128 Hours					
SQ: PHY 131 Physics II	3				(plus pre-major( non-degree) credits)	** //	GT.		<i>m</i> 1	,
SQ: PHY 132 Phys Lab II	1				Semester Hour Summary	Hrs/A	SU	Tr Hrs	Total	
*Basic Science Elective	3				I. English Proficiency					
D. Mathematical Studies (17 hrs)	1 2	<u> </u>			II. General Studies					
MA: MAT 270 Calc I	4				III. Engineering Core					
MA: MAT 271 Calc II	4				IV. Major					
MA: MAT 271 Calc III	4				Total Program Hours				1	
MA: MAT 272 Cale III	3									
MAT 242 Elem Lin Alg	2				Submitted byStudent Signa	ture			Date	
Sub Total (II)				Approved						
*Course in Earth, Life, or Physical Sciences; if PHY or CHM course, must				Advisor				Date		
have PHY 131 or CHM 116 as prerequisite.				Approved Department Chair			Date			
mare 1 111 101 or CIIm 110 us prerequisite.					Approved				Date	

2/02 mlh