Degree: Industrial Engineering, B.S. 23-24					
Requirement Area	Course	Course Title First Semester (FALL)	Prerequisites	Units	
		. Ast semester (IALL)	One from the		
			following: Satisfactory		
			score of 78 or higher		
			on Mathematics Placement Exam,		
			MATH 120 or MATH		
			125 (either course		
			with grade C- or		
LD Major/B4	MATH 130	Calculus I	better).	4	
B1/B3 LD Major	CHEM 110	General Chemistry for Engineering		3	
A2	ENGL 102			3	
LD Major	PHYS 135	Physics for Scientists and Engrs. I		4	
		Second Semester (SDRING)	Total:	14	
		Second Semester (SPRING)	MATH 130 and PHYS		
LD Major	PHYS 136	Physics for Scientists and Engrs. II	135.	4	
			MATH 130 with grade		
LD Major	MATH 131	Calculus II	C- or better.	3	
LD Major/Second Comp	ENGR 200	Introduction to Engineering and Design	CUENAMA	3	
LD Major	ENGR 210	Manufacturing Materials and Processes	CHEM 110 and MATH 130.	4	
LD Major	ENGR 210	Manufacturing Materials and Processes	Total:	14	
		+	Total.	1 17	
A1		Third Semester (FALL)	1	_	
A1	MATU 245	Internal continue to 15 and 41 at the	MATH 120	3	
LD Major	MATH 215	Introduction to Linear Algebra	MATH 130.	3	
B2/Sustainability Overlay		Canadian	DUVE 125	3	
LD Major	ENGR 220	Statics	PHYS 135.	3	
UD Major	INDE 330	Engr. Statistics and Prob.	MATH 130.	3 15	
			Total:	15	
		Fourth Semester (SPRING)			
A3	PHIL 100	Workshop in Critical Thinking		3	
D1/LD Major	PSYC 100	General Psychology		3	
LD Major	ENGR 215	Computer Methods in Engr.	MATH 131.	3	
10.44.	5NGD 220	Electric Control	PHYS 136 and MATH		
LD Major	ENGR 230	Electric Circuits I	215.	3	
UD Major	INDE 340	Design of Engr. Experiments	INDE 330 or STAT 316. Total:	3 15	
			Iotal.	13	
		Fifth Semester (FALL)			
Code 1/D2				3	
C1/Diversity Overlay				3	
UD Major	ENGR 320	Engr. Economics	MATH 130.	3	
			INDE 330 or STAT 100;		
IID B/IID Major	INDE 390	Human Factors and Work Mathods	and completion of GE	4	
UD-B/UD Major	INDE 360	Human Factors and Work Methods	A1, A2, A3, and B4.	4	
UD Major	INDE 360	Operations Research	MATH 131. Total:	17	
		Sixth Semester (SPRING)	iotai.	17	
UD Major	INDE 410	Facilities Plan. Dsgn. and Mat. Handling	ENGR 210.	3	
ob major	1100	racincies riam bagin and made namaning	ENGINE 201		
UD Major	INDE 430	Design of Work Systems	INDE 390.	4	
UWR/UD-C/Social					
Justice Overlay			1	3	
63				_	
C2				3	
Add'l C1 or C2*			Total	16	
		Squarth Samastar/FALL	Total:	16	
r		Seventh Semester (FALL)		_	
F	-	Ethnic Studies	ENCD 215 and INDE	3	
UD Major	INDE 420	Discrete Event Simulation	ENGR 215, and INDE 330 or STAT 316.	3	
SS IVIUJOI		Sisting Event Simulation	INDE 360, and either	<u> </u>	
			INDE 330 or STAT		
UD Major	INDE 440	Sustainable Production and Supply Systems	316.	4	
UD Math		student choice		3	
UD Math		student choice		3	
			Total:	16	
		Eighth Semester (SPRING)		,	
LID D/Codo	HIST 382				
UD-D/Code	(Recommended)	+	ENGR 210, and either	3	
UD Major	INDE 450	Systems Quality and Reliability	INDE 330 or STAT 316.	4	
	INDE 460	Service & Manu. Systems Modeling	INDE 360.	4	
	11NDL 400	Service & Iviana, Systems iviodeling	Completion or	+ 4	
UD Major					
			enrollment in anv		
			enrollment in any three courses from:		
			three courses from: INDE 410, INDE 420,		
UD Major			three courses from: INDE 410, INDE 420, INDE 440, INDE 450,		
	INDE 492	Senior Design	three courses from: INDE 410, INDE 420, INDE 440, INDE 450, INDE 460.	_	
UD Major	INDE 492	Senior Design	three courses from: INDE 410, INDE 420, INDE 440, INDE 450,	4 15 122	

Note: No changes to, or from, the credit/no credit pattern are permitted after the Grade Type Change period. There are no exceptions to this rule. Courses in a student's major department, regardless of course prefix, may not be taken "CR/NC," unless that is the only grading pattern in the course.

CS	UEB General Breadth and Graduation Requirement Checklist
	(9 units): Communication in the English Language & Critical Thinking
	(Must earn passing grade of C-/CR or better)
☐ A1. C0	DMM 100 or 104, MLL 111
□ Δ2 FN	NGL 101, 102, or 104
☐ A3. PI	
	Area B (9 units) : Scientific Inquiry & Quantitative Reasoning
☐ B1. Ph	nysical Science
	fe Science
☐ B3. La	boratory Activity
	uantitative Reasoning (Must earn passing grade of C-/CR or better.)
Area C	(9 units): Arts & Humanities - Minimum of two different disciplines as
□ C1 A-	designated by course prefix (e.g., ART, THEA, MUS)
□ C1. Ar	ts .
☐ C2. Hi	umanities
	tional Lower-division Area C Course in Arts (C1) or Humanities (C2)
	O (6 units) : Social Sciences - Minimum of two different disciplines as
	designated by course prefix (e.g., ANTH, ECON, POSC)
□ D1.	
□ D2.	
	Area E (3 units): Lifelong Learning and Self-Development
□ E.	
	Area F (3 units): Ethnic Studies
□ F.	
Second	d Composition : Requires completion of GE A2 with a C-/CR or better.
	Must be completed before attaining junior standing.
□ Secon	d Composition
□ UWR	University Writing Requirement
	e (American Institutions Requirement) - Two courses (6 units) coverin
	.S. Code Requirements of US-1 (U.S. History), US-2 (U.S. Constitution)
	and US-3 (California State & Local Government).
☐ Code	•
☐ Code	2.
Upper D	ivision GE Requirements (9 units): Should be taken after completion of
_	A1, A2, A3, and B4 with a C- (CR)
	Upper-division Science Inquiry and Quantitative Reasoning
	Upper-division Arts OR Humanities
⊔ UD-D.	Upper-division Social Sciences
Overlay	y Requirements (9 units): Courses may be upper or lower division, and GE or major
☐ Divers	
	Justice (SJ)
	inability (S)
	Elective Courses
Under co	onsultation with their advisor, students shall select a minimum of 6 unit
of approx	ved, upper-division Math/Basic Science elective courses.

*Students are required to take a minimum of 40 semester units as upper division (includes 9 units upper division GE)