INDUSTRIAL ENGINEERING MAJOR Program Tracking Sheet

	Effe	ective for s	tudents ei	ntering AY 201	9-2020		
Name:	: Class Year:				Date tracking sheet completed:		
Student ID #:	Adviso	Advisor:			2 nd Major/Minor:		
NOTES: Minimum academic credit = 15 units Residency Req.: Min. of 8 units mu No course should appear more than exception of PE courses.	st be complete		he		CIENCES (2/3 units) ECON, ENV, GOV, PSY, SD, SOC, S	SS, STS, DEV, and I	ID 2050
HUMANITIES AND ARTS (6/3 units)				20.			1/3
Breadth Component				21.			1/3
Students must take at least one course of	outside the arc	oupina in w	hich	THE INTE	RACTIVE QUALIFYING PROJEC	CT (3/3 units)	
the depth component falls:				22.			1/3
a. Art/art history, drama/theatre, music (AR, EN/TH, MU)				23.			1/3
b. Foreign languages (AB, CN, EN, GN, SP)				24.			1/3
c. Literature, writing, rhetoric (EN, WR, RH)				INDUSTRIAL ENGINEERING CORE (9/3 units)			
d. History, international studies (HI, HU, INTL)							1/3
e. Philosophy, religion (PY, RE)		1	11-2	26. BUS	2080 or MA 2210*		1/3
Course	Term	Grade	Unit s	27. BUS			1/3
1.	Tellii	Grade	1/3		600 or CS2119 or 2102/2103**		1/3
2.			1/3	29. OIE 2			1/3
Depth Component					30. OIE 3410		1/3
Students must complete at least three thematically-related courses				31. OIE 3			1/3
prior to the culminating Inquiry Seminar or Practicum in the same				32. OIE 3			1/3
thematic area. At least one must be at the 2000 level or above.				33. OIE 3	annot receive credit for both BUS 20	90 and MA 2210	1/3
Exception: May take all six courses in Ge	rman or Span	ish.			1004 prior to CS 2119. Take CS 110		2102/2103
3.			1/3		AL ENGINEERING ELECTIVES	•	
4.			1/3		ree: OIE 3405*, 3600*, 4410, 442		
5.		1	1/3		3233, 3627, 3631, 4235, 4237, 46		-O, T 1 O/ T 1
6. HU 3900/3910 (taken last)			1/3	34.	0200, 0021, 0001, 1200, 1201, 10	1	1/3
PHYSICAL EDUCATION (4 PE classes =	1/3 unit)			35.			1/3
7.1	,		1/12	36.			1/3
7.2			1/12	*Only if not	taken in IE Core.	<u>'</u>	u .
7.3			1/12	TECHNICA	AL ELECTIVES (3/3 units)		
7.4			1/12		nated CE (<i>except</i> CE 3022), CHE	, CS (except CS 1	004, 1101,
MATHEMATICS & BASIC SCIENCE (12/	3 units)				3), ECE, ES (except ES 1000, 332		
Calculus Sequence					/ IE Elective (see above). Sugges		
8. MA 1021			1/3		MA 3257, ECE 2010, ES 1310, ES		ES 3001,
9. MA 1022			1/3		ME 2820. GPS course credits do	not qualify.	1/0
10. MA 1023			1/3		ES course required		1/3
11. MA 1024			1/3	38. 39.			1/3
12. MA 2051			1/3				1/3
Statistics Sequence	1				OR QUALIFYING PROJECT (3/3	units)	1 4/0
13. MA 2611			1/3	40.			1/3
14. MA 2612 <u>or</u> 2621			1/3	41.			1/3
Physics/Chemistry Sequence	T	1		42.			1/3
15. CH		1	1/3		ECTIVES (3/3 units)		1
16. PH			1/3	43.			1/3
17. CH <u>or</u> PH			1/3	44.		1	1/3
Math/Science Electives (one of each is recom				45.			1/3
Recommended in Math: MA 2071, probability Science: BB, CH, GE, PH	& stats., numer	icai analysi	S				
OUIGHOG. DD, OH, GL, FH	•						

1/3 1/3

18. 19.