# INDUSTRIAL ENGINEERING MAJOR

# **Program Tracking Sheet**

Effective for students effecting AT 2022 (2021-2022)						
Name:	Class Y	ear: 2025	Date tracking sheet cor	mpleted:		
Student ID #:	Advisor:		2 <sup>nd</sup> Major/Minor:			
NOTES: Minimum academic credit = 15 units Residency Req.: Min. of 8 units must be No course should appear more than onc		Two from:	CIENCES (2/3 units) DEV, ECON, ENV, GOV, II	D 2050/SS 2050, PSY, SD, S	SOC, SS, S	STS

# **HUMANITIES AND ARTS REQUIREMENT (6/3 units)**

Bread	th (	^nm	nor	ont
Dreau	ш	COIL	DOL	ш

Students must take at least one course outside the grouping in which the depth component falls:

- a. Art/art history, drama/theatre, music (AR, EN/TH, MU)
- b. Foreign languages (AB, CN, EN, GN, SP)

exception of PE courses.

- c. Literature, writing, rhetoric (EN, WR, RH)
- d. History, international studies (HI, HU, INTL)
- e. Philosophy, religion (PY, RE)

Course	Term	Grade	Units
1.			1/3
2.			1/3

# --Depth Component

Students must complete at least three thematically-related courses prior to the culminating Inquiry Seminar or Practicum in the same thematic area. At least one must be at the 2000 level or above. Exception: May take all six courses in German or Spanish.

3.		1/3
4.		1/3
5.		1/3
6. HU 3900/3910 (taken last)		1/3

### PHYSICAL EDUCATION (4 PE classes = 1/3 unit)

7.1		1/12
7.2		1/12
7.3		1/12
7.4		1/12

# MATHEMATICS & BASIC SCIENCE (12/3 units)

### Calculus Sequence

8. MA 1021	1/3
9. MA 1022	1/3
10. MA 1023	1/3
11. MA 1024	1/3
12. MA 2051	1/3

### Statistics Sequence

13. MA 2611			1/3
14. MA 2612 o	r 2621		1/3

# Physics/Chemistry Sequence

i ilyoloo, ollollilotty ooquoliloo		
15. CH		1/3
16. PH		1/3
17. CH or PH		1/3

#### **Math/Science Electives** (one of each is recommended)

Recommended in Math: MA 2071, probability & stats., numerical analysis

Science: RR CH GF PH

Ocience. DD, OH, OL, I'II		
18.		1/3
19.		1/3

Two from: DEV, ECON, ENV, GOV, ID 2050/SS	2050, PSY, SD, S	SOC, SS, S	TS
20. ID 2050/SS 2050	AY '24		1/3
21.			1/3

### THE INTERACTIVE QUALIFYING PROJECT (3/3 units)

	10010 i (0/0 di iito)	
22.	AY '24	1/3
23.	AY '24	1/3
24.	AY '24	1/3

#### **INDUSTRIAL ENGINEERING CORE** (9/3 units)

25. OIE 3405 or OIE 4430		1/3
26. OIE 2081		1/3
27. BUS 3020		1/3
28. OIE3600 or CS2119 or 2102/2103**		1/3
29. OIE 2850		1/3
30. OIE 3410		1/3
31. OIE 3420		1/3
32. OIE 3460		1/3
33. OIE 3510		1/3
**Take CS 1004 prior to CS 2110. Take CS 1101/1102 prior to C	C 2102/2103	2

Take CS 1004 prior to CS 2119. Take CS 1101/1102 prior to CS 2102/2103.

# **INDUSTRIAL ENGINEERING ELECTIVES-Operations Research** (3/3 units) Choose three: OIE 3405\*, 3600\*, 4410, 4430\*, 4460; MIS 3720, 4084, 4720, 4741; MA 3231, 3233, 3627, 3631, 4235, 4237, 4631, 4632.

\*Only if not taken in IE Core.

34.	1	1/3
35.	1	1/3
36.	1	1/3

### **TECHNICAL ELECTIVES** (3/3 units)

Any designated CE (except CE 3022), CHE, CS (except CS 1004, 1101, 1102, 3043), ECE, ES (except ES 1000, 3323), ME, OIE, RBE, as well as any IE Elective (see above). Suggested courses include:

CS 2011, CS 4032/MA 3257, ECE 2010, ES 1310, ES 2001, ES 2800, ES 3001, ME 1800, ME 2820. GPS course credits do not qualify.

37. One ES course required		1/3
38.		1/3
39.		1/3

### THE MAJOR QUALIFYING PROJECT (3/3 units)

40.	A '24	1/3
41.	B '24	1/3
42.	C '25	1/3

#### FRFF FI FCTIVES (3/3 units)

43.	1/3
44.	1/3
45.	1/3

### NOTES