PSYCHOLOGICAL SCIENCE MAJOR

Program Tracking Sheet

Effective for students entering AY 2020-2021

Name:	Class Year:
Advisor:	2 nd Major:

NOTES: Minimum total academic credit = 15 units

Residency Reg.: Min. of 8 units must be completed at WPI

HUMANITIES AND ARTS (2 units)

All 5 HUA courses must be completed before beginning the Inquiry.

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 of the three courses should be at the 2000-level or above.

Exception: May take all six courses in a foreign language

	COURSE	TERM	GRADE	UNIT
1				1/3
2				1/3
3				1/3
4	HU 3900 / HU 3910			1/3

Breadth Component

Students must take at least one course outside the grouping in which they complete their depth component. To identify breadth, courses are grouped in the following manner.

- i. art/art history, drama/theatre, and music (AR, EN/TH, MU);
- ii. foreign languages (AB, CN, EN, GN, SP);
- iii. literature and writing rhetoric (EN, WR, RH);
- iv. history and international studies (HI, HU, INTL);
- v. philosophy and religion (PY, RE).

5			1/3
Ηι	ımanities Elective		
6			1/3
PHY	SICAL EDUCATION (4 PE classes = 1/3 u	unit)	

		1/12
7		1/12
		1/12
		1/12

THE INTERACTIVE QUALIFYING PROJECT (3/3 unit)

8		1/3
9		1/3
10		1/3
EDEE	ELECTIVES (5/2 unit)	

FREE ELECTIVES (5/3 unit)

11		1/3
12		1/3
13		1/3
14		1/3
15		1/3

PSYCHOLOGICAL SCIENCE (4 units)

Cannot receive credit for both PSY 2502 & PSY 4110; ENV 2400 & PSY 2500; PSY 140X & 1404; PSY141X & PSY1412; PSY 2501 & MU 2501; PSY 340X & PSY 3400

16	PSY 1400	1/3
17	PSY 1401	1/3
18	PSY 1402	1/3
19	PSY 3500	1/3
20		1/3
21		1/3
22		1/3
23		1/3
24		1/3
25		1/3
26		1/3
27		1/3

PSYCHOLOGICAL SCIENCE AND/OR RELATED COURSES (4/3 unit)

Bio: BB1025, BB1035, BB2003, BB2050, BB2550, BB2903, BB2904, BB2920, BB2950, BB3040, BB3080, BB3101, BB3102, BB3511, BB3514, BB3518, BB3620

Biomedical: BME2210, BME2211, BME3111, BME3300

Bus: BUS1010, BUS 2080, MKT3600, OBC2300, OBC3354, OBC3351, OBC340X, OBC4365

Chem: CH1010, CH1020, CH 2310, CH 4140

Comp Sci: CS3041, CS3043, CS4100, CS4241 CS4341, CS4445, CS4518 CS4802 HUA: AB2542, EN1257, EN2226, EN 2551, GN 3513, HI1311, HI1312, HI1322, HI1341, HI2318, HI2341, HI3312, HI3343, HU2340, HU2441, INTL1100, MU3001, PY2711, PY2712, PY2716, PY2718, PY2732, PY3712, RE2721, RE2722, RE2723, RE2724, RE2731,SP3523, SP3528, SP3529, WR3214, WR3300

ID: ID2050, ID/AR3150, ID3100, ID3525, ID/SP3531

IMGD: IMGD2000, IMGD2001, IMGD2030, IMGD2400, IMGD2905, IMGD3400, IMGD4100, IMGD4600, IMGD480X

Math: MA2612, MA2621 or MA2631, MA 3627, MA3631, MA463X, MA4631, MA4632 Mechanical: ME 2300, ME3506, ME3901, ME 4505, ME 4606

Robotics: RBE1001

Social Science: Any course in ECON, ENV, GOV, SD, SOC, or DEV

28		1/3
29		1/3
30		1/3
31		1/3

BASIC SCIENCE, COMPUTER SCIENCE, AND/OR ENGINEERING (5/3

units) Must include 1/3 unit of biology. Must include 1/3 unit of computer science. (Except CS 2022 and CS 3043)

32	BB	1/3
33	CS	1/3
34		1/3
35		1/3
36		1/3

MATHEMATICS (1 unit)

Must include 2/3 unit of calculus and 1/3 unit of statistics

37		1/3
38		1/3
39		1/3

ELECTIVES (1 unit)

40		1/3
41		1/3
42		1/3

MAJOR QUALIFYING PROJECT (1 unit)

Note: Double Majors may due a 4/3 MQP

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