# PSYCHOLOGICAL SCIENCE MAJOR <br> Program Tracking Sheet 

Effective for students entering AY 2019-2020

| Name: | Class Year: |
| :--- | :--- |
| Advisor: | $2^{\text {nd }}$ Major: |

NOTES: Minimum total academic credit $=15$ units Residency Req.: 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 Seminar or Practicum.

| Depth Component <br> 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. <br> Exception: May take all six courses in a foreign language |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Course | Term | Grade | Units |
| 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).


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

| 7 |  |  |  | $1 / 12$ |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | $1 / 12$ |
|  |  |  | $1 / 12$ |  |
|  |  |  |  | $1 / 12$ |

THE INTERACTIVE QUALIFYING PROJECT (3/3 unit)

| 8 |  |  |  | $1 / 3$ |
| :--- | :--- | :--- | :--- | :--- |
| 9 |  |  |  | $1 / 3$ |
| 10 |  |  |  | $1 / 3$ |

FREE ELECTIVES (5/3 unit)

| 11 |  |  |  | $1 / 3$ |
| :---: | :--- | :--- | :--- | :--- |
| 12 |  |  |  | $1 / 3$ |
| 13 |  |  |  | $1 / 3$ |
| 14 |  |  |  |  |
| 15 |  |  |  |  |

## PSYCHOLOGICAL SCIENCE (3 units)

Choose 5 from PSY1404, PSY1412, PSY1504, PSY2401, PSY2406,
PSY2407, PSY 2408, PSY 2501, PSY 2502, PSY 2504, PSY 3000, PSY
340X, ENV2400 (Note: you cannot receive credit for both SS2400 \& PSY
3500; PSY 140X \& 1404; PSY141X \& PSY1412; PSY 2501 \& MU 2501)

| 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 |  |  | $1 / 3$ |  |

PSYCHOLOGICAL SCIENCE AND/OR RELATED COURSES (4/3 unit)
Bio: BB1025, BB1035, BB2003, BB2050, BB2550, BB2903, BB2904, BB2920, BB2950, BB3040, BB3080, BB3101, BB3102, BB2511, BB2514, BB3518, BB2620 Biomedical: BME2210, BME2211, BME3111, BME3300
Bus: BUS1010, MKT3600, OBC2300, OBC3354, OBC3351, OBC340X, OBC4365
Chem: CH1010, CH1020, CH 2310, CH 4140
Computer Science: CS3041, CS3043, CS4100, CS4241 CS4341, CS4445, CS4518 CS4802
HUA: H13312, HU244, PY2711, PY2714, PY2716, PY2718, RE2721
ID: ID2050, ID/AR3150, ID3100, 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

| 25 |  |  |  | $1 / 3$ |
| :--- | :--- | :--- | :--- | :--- |
| 26 |  |  |  | $1 / 3$ |
| 27 |  |  |  | $1 / 3$ |
| 28 |  |  |  | $1 / 3$ |

## OTHER SOCIAL SCIENCE (1 unit)

May include no more than two courses at the 1000-level. Choose from:
ECON, ENV, GOV, SD, SOC, STS, DEV and ID2050

| 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)

| 43 |  |  |  | $1 / 3$ |
| :--- | :--- | :--- | :--- | :--- |
| 44 |  |  |  | $1 / 3$ |
| 45 |  |  |  | $1 / 3$ |

