

CORE **SOCIAL INEQUALITY & SOCIAL JUSTICE**

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|--|---|
| <input type="checkbox"/> SO101 (O, Q, UU) or 103 (Q, R, UU) | <input type="checkbox"/> SO215 R; UU; WC |
| <input type="checkbox"/> SO233 LL; Q; WW | <input type="checkbox"/> SO320 RR, UU, WC |
| <input type="checkbox"/> SO234 Q; T | <input type="checkbox"/> SO207 (R) or SO300 (LL, O, RR) or SO327 (RR) |
| <input type="checkbox"/> SO343 RR; UU | <input type="checkbox"/> SW292 (L, UU, WW) or CE206 (R, UU) |
| | <input type="checkbox"/> SO302 (UU) or SO315 (Q, UU, WC) or SO325 (L, R) |
| | <input type="checkbox"/> Elective SO or SW |

SENIOR LEARNING COMMUNITY

- SO400 UU; WC
 SO491 L; O; WW

SKILLS & KNOWLEDGE REQUIREMENTS

- LEARNING COMMUNITIES:** **First-Year Program** **Intermediate LC** (or study abroad) **Senior LC** (within major)
- INTERCULTURAL UNDERSTANDING:** UU U/UU U/UU **CREATIVITY:** CC C/CC C/CC
- CRITICAL READING & ANALYSIS:** RR R/RR R/RR **QUANTITATIVE THINKING:** QQ Q/QQ Q/QQ
- TECH. COMP. & INFO LITERACY:** TT LL T/TT/L/LL **ORAL COMMUNICATION:** OO O/OO O/OO
- WRITTEN COMMUNICATION:** WW WC/WW WC/WW WW(FYP) WW(SLC)

KNOWLEDGE AREAS (fulfill each category across at least seven disciplines)

- | | | | | | |
|--|--|--|---|---|---|
| <input type="checkbox"/> Arts | <input type="checkbox"/> Arts | <input type="checkbox"/> Humanities | <input type="checkbox"/> Humanities | <input type="checkbox"/> Humanities | |
| <input type="checkbox"/> Sciences/Math | <input type="checkbox"/> Sciences/Math | <input type="checkbox"/> Sciences/Math | <input checked="" type="checkbox"/> Social Sciences | <input checked="" type="checkbox"/> Social Sciences | <input checked="" type="checkbox"/> Social Sciences |

SKILLS PROVIDED IN THE MAJOR

Required Courses: LL; L; O; Q; Q; RR; R; R; T; UU; U; U; WW; WC; WC
 Electives: -

SKILLS NOT PROVIDED IN THE MAJOR

CC; C; C; OO; TT; QQ

Note that depending on the specific electives chosen, not all of these skills may be obtained in the major

NOTES

Double letters indicate an intensive (XX) skill, single letters indicate practice or exposure (X). Additional intensive courses may be used in place of practice or exposure courses.

If a course has a laboratory section, it must be taken with the course.

B.S. degrees requires a minor in Biology, Chemistry, Physics, Computer Science, Math, or Microbiology.

Biology: BI213, (2) 200+ level, and any (2) bio = 5 units

Chemistry: CH111, 112, 211, 212, & any (2) above 212

Physics: PY141, 142, 211, and any (3) above 211

Computer Science: Either (CS106 or 107), no more than (2) from (CS212, 352, 353, 422) and (3) additional CS courses not listed above.

Mathematics: 6 units of math except for 110. CS130 or higher may be used for 1 of 6 units

Microbiology: 5 units/Must take all labs if offered MI200 and any MI200+ level. MI 314 & 512 strongly suggested

For more details see: <http://wagner.edu/psychology/major/psychmajor/>