## Philosophy: Technical Track

## Suggested Course Sequence

based on 2021-2022 catalog requirements
This Suggested Course Sequence is a potential plan for how to complete the major within four years. Please consult with a departmental faculty advisor for course advisement.

## Philosophy Courses

1. Take an intro course (PHI 1002 or 1004) or PHI 1001 (Logic and Critical Thinking) first. (If you take PHI 1001 first, then take one of the intro courses next; if you take an intro course first, then take PHI 1001 next.)
2. Take 2000 and 3000 level classes next-the order isn't very important; for example, it's ideal (but not essential) to take the history sequence in order (PHI 3601, 3602, 3633).
3. Do not take any 4000 level classes until you've taken several 3000 level classes.

## Technical Courses

1. If you did not enter SPU with Math Placement Level B*, take any required math placement exams and coursework as soon as possible. Math Placement Level B is a prerequisite for CSC 1230 (Problem Solving and Programming).
2. Take CSC 1230 (Problem Solving and Programming) no later than winter quarter of your junior year-sooner, if possible, because CSC 1230 is a prerequisite for CSC 2430 (Data Structures I); CSC 2430 is a prerequisite for CSC 3220 (Applications Programming).
3. If you entered SPU as a freshman or sophomore, take UFND 2000 (Christian Scriptures) during your sophomore year. If you entered SPU as a junior or senior, take UFDN 3001 (Christian Scriptures) as soon as you are able. Christian Scriptures is a prerequisite for CSC 3011 (Living in a Digital World).
*See the SPU Undergraduate Catalog for information about math placement: https://spu.edu/catalog/undergraduate/20212/degree-requirements-overview/baccalaureate-degree-requirements/mathematics-placement
