

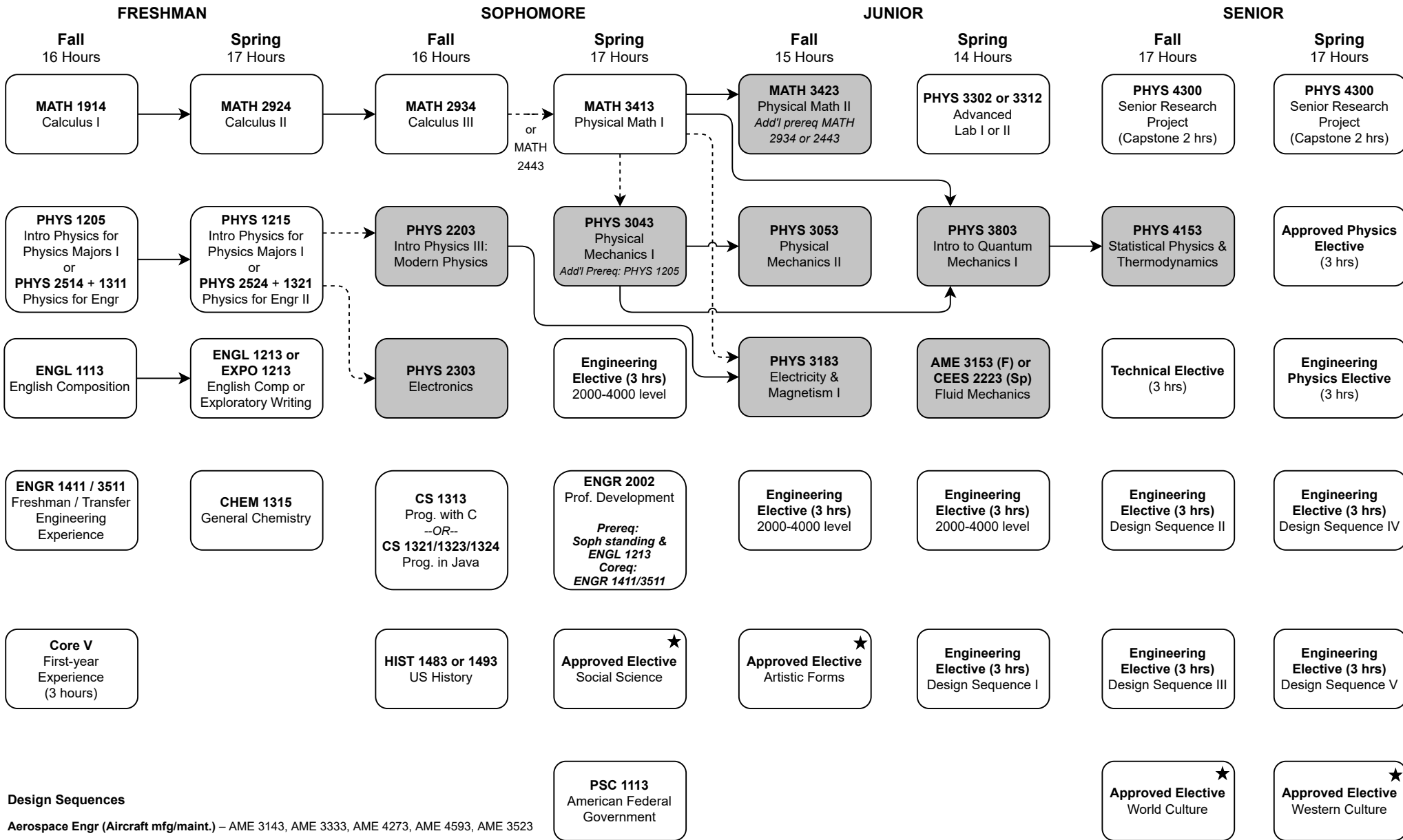
Name: _____

Sooner ID: _____

Bachelor of Science in Engineering Physics (B372)

Summer 2021 through Spring 2022 – Total Credit Hours: 129

This flowchart is not an official check sheet of degree requirements. It is meant to be used as a supplemental visual guide to be used along with the official University of Oklahoma degree check sheet.



Design Sequences

Aerospace Engr (Aircraft mfg/maint.) – AME 3143, AME 3333, AME 4273, AME 4593, AME 3523

Electrical Engr (Solid state devices) – ECE 3223, ECE 3323, ECE 4383, ECE 5303, ECE 5313

Computer Science – CS 3323, CS 4063, CS 4263, CS 4273, any CS 4000-level

Mechanical Engr – AME 3103, AME 3413, AME 3353, AME 4163, AME 4285

Chemical Engr – CHE 3113, CHE 3123, CHE 3473, CHE 3723, CHE 3333

Additional sequence options: <https://www.nhn.ou.edu/~abbott/Engineering-Physics/Design-Sequence-2013.pdf>

<input type="checkbox"/> ★ At least one of these Gen. Ed. courses must be 3000-4000 level.	<input type="checkbox"/> Foreign Language: 2 semesters college level or 2 years of high school.
<input type="checkbox"/> HS History Deficiency	<input type="checkbox"/> Shaded courses offered once per year during designated semester.

← - - - → Co-requisite
← → Prerequisite