

Name: _____

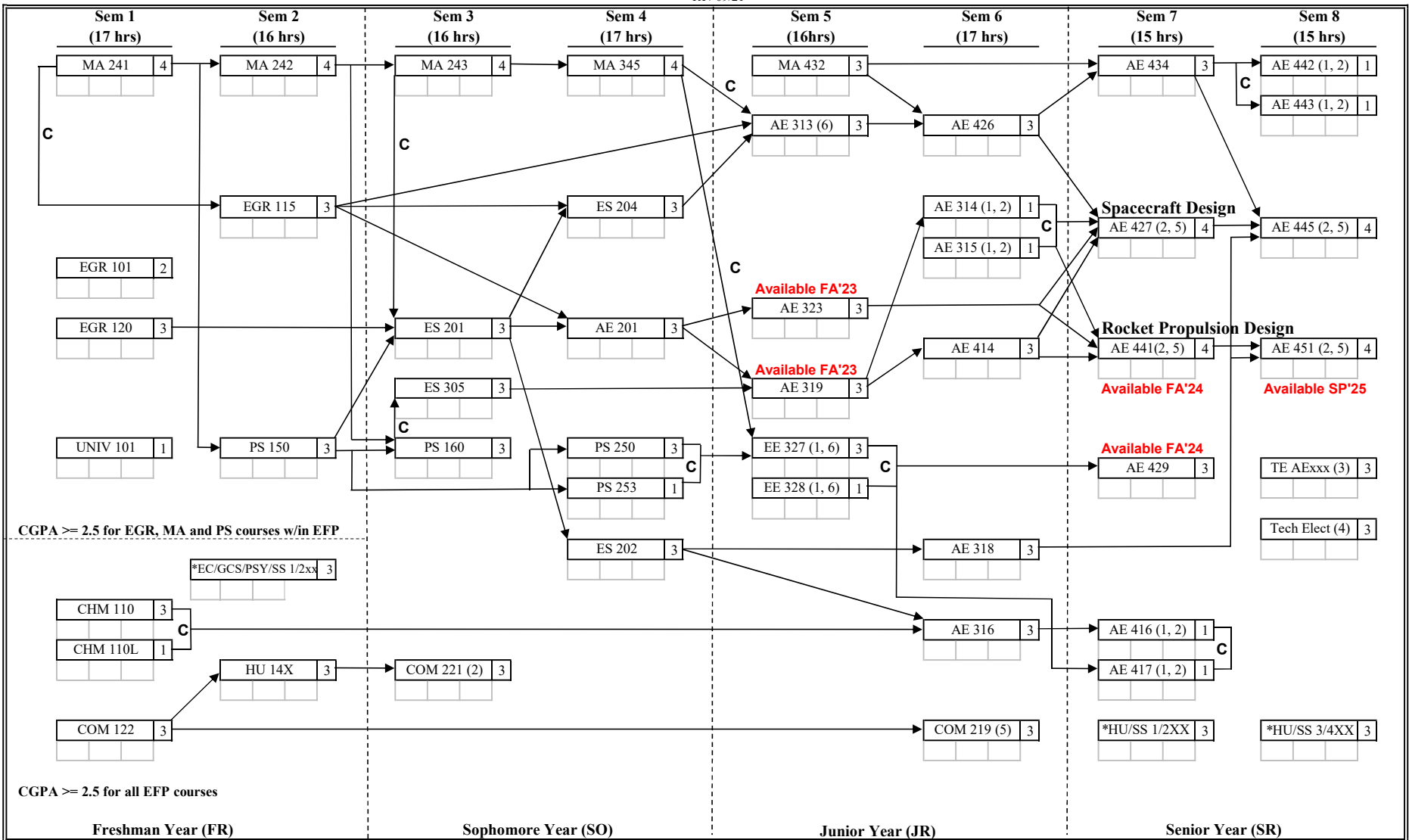
Student ID: _____



Aerospace Engineering
2021 - 2022 Catalog
Astronautics / Rocket Propulsion Options



Rev 09/21



BSAE Total Hours = 129 with a C or better in ALL courses within three attempts, including audits and withdrawals

A GPA >= 2.5 is required: a) for all EFP courses (Sem 1 and 2) prior to any AE course

b) for all CHM, EGR, MA and PS courses within EFP prior to any AE course

Legend: → = Prerequisite, → w/ "C" = Corequisite, - -> = AE Required, () = See Note

1. COM 221 must be completed prior to any AE or EE Lab. Lecture/Lab must be taken together in the same semester.

2. Courses offered Fall and Spring terms only.

3. Must be an AE 3/4/5xx non-duplicating course from the BSAE Approved Technical Electives List.

4. Can be any Technical Elective course from the BSAE Approved Technical Electives List.

5. COM 219 must be completed prior to AE 427 or AE 441

6. MA 345 is a Coreq. to AE 313 and EE327/328. Must be taken prior to or along with AE 313 and EE327/328.

* Only HU, EC, GCS, PSY, SS courses listed in the General Education of the Catalog may be used.