| Name: | | | |
|-------|--|--|--|
| | | | |

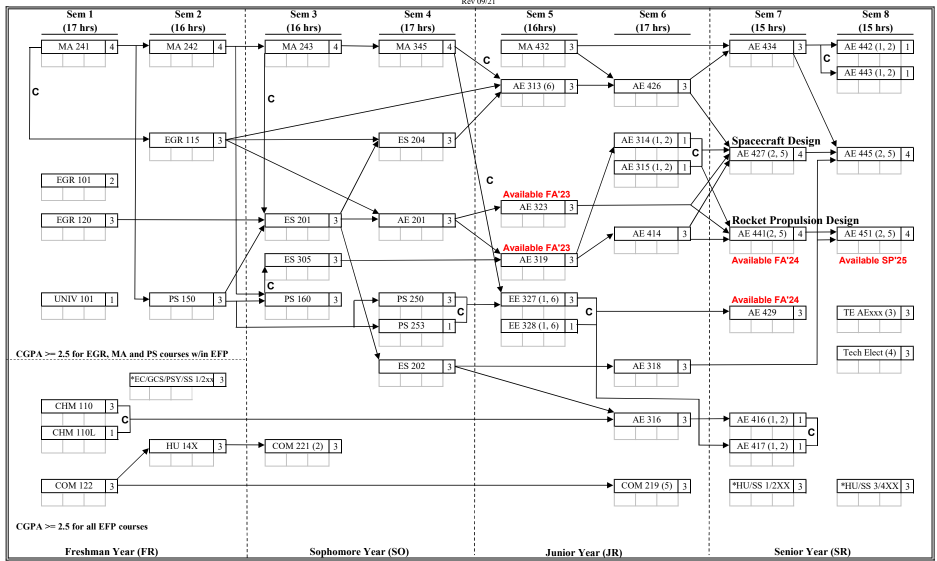
03

Aerospace Engineering 2021 - 2022 Catalog Astronautics / Rocket Propulsion Options



Student ID:

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: \rightarrow = Prerequisite, \rightarrow 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.