B.S. in Mechanical Engineering  Proposed Plan for Class of 2022 or later - Co-op Plan (8 semesters of classes) – see next page for work term options

1Credit counts per term do NOT include Pathways/CLE electives. Be sure to include missing electives in your plans.

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Notes:
- Arrows denote prerequisites. Prerequisites of prerequisites must be met. Prerequisites may change without warning. Please check for updates in the undergraduate catalog & meet with an ME advisor.
- Pathways vs. CLE electives based on date of entrance, not graduation. Be sure to add these to your plan!
- **Must earn C- or higher in ME2004 & ME2134 to meet prerequisite & graduation requirements.
- ***Approved design elective may count towards ME major elective credits.
- **Pathways Concept 6a (3) (or CLE area 6*)
- **Pathways Concept 3 (3) (or CLE area 3*)
- **Pathways Concept 2 (3) (or CLE area 2*)

Continued enrollment requirements: see ME website for more information, www.me.vt.edu.

- 2.000 minimum in-major GPA (all “ME” & “NSEG” courses)
- 2.000 minimum extended in-major GPA (”ME”, “NSEG” courses & ESM2104, 2204, & 2304)
- 2.000 minimum overall GPA (all courses)

- By 45 attempted required hours completion of: ESM2104, MATH2204 & MATH2114
- By 60 attempted required hours completion of: MATH2214, MATH2304, & ME2004 (C-)
- By 72 attempted required hours completion of: ME2134 (C-), ME3624, and ME3524
- By 90 attempted required credits completion ME4015 and ME4124

**Revised April 1, 2019**
Co-op Schedules with 8 Academic (School) Terms:
See the color-coded degree path sheet on the previous page for which courses should be taken in each term.

Note: Be sure to add any required (Pathways or CLE) humanities electives you have not completed. Note that “Junior 2” courses must be taken during a Spring semester or over the summer (not recommended).

Students gain 1+ years of engineering-related work experience while spreading out their courses into an additional semester. Median hourly rates for our co-op students were over $19/hour in 2018. Some students also received housing allowances or free housing and overtime pay.

In general, co-op students who work multiple terms with the same employer tend to:
- earn a higher hourly rate compared to summer interns who work for a single term only,
- participate in longer-term, more complex projects than interns
- get a broader experience with a company than an intern, possibly rotating between departments or job functions, and
- have a job offer from their employer before they start their senior year

Employers expect all engineering students to have related work experience before they start a full time job after graduation. Co-op students tend to get higher starting salaries and more job offers than students who do internships only or who have no work experience at all. It is typically easier to find a co-op job than a summer internship, especially for rising sophomores and rising juniors.

Students care more about how long it takes them to graduate and how high their grades are, but above a minimum GPA (sometimes as low as a 3.0), employers care more about prior work experience.

The ME advisors strongly encourage students to get work experience over the summer instead of taking classes. If the required course load is too heavy, then one of the co-op schedules to the left may be perfect for you!