

## Department of Chemical & Biomolecular Engineering

## Accelerated Bachelor's to Master's (ABM) Program: BSChE MSChE

The Department of Chemical & Biomolecular Engineering allows well-qualified undergraduates to follow an "Accelerated Bachelor's to Master's" (ABM) study plan. Under ABM, up to **six credit hours of graduate coursework** can count towards **both** the BSChE (as Technical Electives) **and** the MSChE degrees, so that the MSChE degree is earned faster than usual. This applies to both thesis and non-thesis degrees. (The ABM coursework must individually **Mustiples** at the action of the state of the stat

Must have completed at least **90 credit** BSChE graduation), and

Must have completed at least **30 credit** l

A student who later withdraws or is dismissed to coursework towards both degrees. Graduate co degree if the undergraduate student earns an "A

ABM students must be registered for full-time strequirements within three semesters of the sem School. An exception for a fourth semester may required for final revisions to and submission of are at the discretion of the Dean of the Graduat

## **Procedure:**

If you satisfy these eligibility requirements, and

- 1. Discuss ABM with the Department Chair
  - Complete an undergraduate Advising For https://www.southalabama.edu/colleges/engineering/o incorporating the ABM courses you have
  - 3. Complete and print **both** the ABM Decla https://www.southalabama.edu/departments/eforms/g **and** the form requesting authorization to https://www.southalabama.edu/departments/eforms/r incorporating the ABM courses you have
  - 4. Submit these printed forms to the Depart
- 5. Enroll in the **graduate section (500-le** (note that this will require course overrid

These 500-level Technical Electives will count to graduate school (later) and successfully complete