







Designed to allow qualified students to secure a space in a graduate program available in the Frank Batten Collee of Engineering and Technology while they pursue their graduate degrees i



Highly qualified students are encouraged to pursue accelerated programs because increased education in the engineering fields is rewarded with higher career earnings.

Students can choose to pursue a master's of science (M.S.) or a master's of engineering (M.E) in either mechanical or aerospace engineering.

Students are required to have an overall GPA ofa or greater.

Students are required to have a major GPA or greater.

Students can apply to be admitted to the BS/MS program during their junior or senior year.

M.E. Program - requires students to complete a three credit project or a final exam M.S. program - requires students to complete a six credit thesis



Students admitted to the program will take two senior elective courses at the 500 level. These courses will towards the students senior electives and the master's requirements.