ASCENT: Alabama Space Grant Community-College Engineering Transfer Program

- **Purpose:**
  - Stimulate enrollment
  - Enhance retention in STEM programs at CC’s
  - Increase technical workforce in AL and SE region

- **Objectives:**
  - Increase # of students from regional CC who complete an assoc. degree and # who transfer to a university majoring in STEM
  - Reduce time required for transfer student to complete assoc. degree
  - Improve graduation rate for transfer student majoring in STEM fields
  - Increase participation of underrepresented minorities in engineering
ASCENT: **Alabama Space Grant Community-College Engineering Transfer Program**

- **Scholarships**
  - Annually $4K up to 2 years
  - Initially involved 3 CC’ s (2 are HBCU’ s)
  - Students at 3 CC’ s (enrolled in Cal I. or higher, F/T, STEM field, ½ targeted underrepresented)
  - Engineering/science club participation requirement

- **Reporting, tracking & evaluation**
  - Area faculty rotation among campuses and clubs 1x/semester
  - UAH/USA staff assist with course transfer questions/dual enrollment/transient credit req./campus visits
  - Peer Mentors
  - Transition course developed

- **Sustainability**
  - Reverse transfer process/industrial support