

Program Information

| College: | Southern Polytechnic College of Engineering & Engineering Technology |
|-------------|--|
| Department: | Mechanical Engineering – Undergraduate |
| Program: | Aerospace Engineering, Minor |

Program Student Learning Outcomes

Upon completion of this degree from KSU, students will be able to:

- 1. Operate as a competent practitioner within the field of Aerospace Engineering.
- 2. Develop technical know-how and practical and analytical approach to problem-solving that will allow them to address a range of Aerospace Engineering challenges.
- 3. Integrate knowledge of Aerospace Engineering that is currently valued by most engineering employers.
- 4. Solve problems related to the most important and central subjects in Aerospace Engineering today, from computer modeling to engineering materials.
- 5. Gain theoretical and practical experience to become problem solvers using current methods and approaches within industry and academia.