

ASE 330M  
Linear System Analysis

Spring      Summer      Fall      Year: \_\_\_\_\_

**Instructor:**

This course contributes significantly to these ASE program outcomes:

- [1]      The ability to apply knowledge of mathematics, physics, chemistry and engineering science to solve engineering problems (a).
- [2]      The ability to identify, formulate, and solve problems in aerospace structures, air-breathing and rocket propulsion, flight dynamics, and flight control systems using modern engineering techniques and tools (e, k)

**Assignment** (circle one): Homework #\_\_\_      Exam #\_\_\_      Final      Project      Other

**If Other, explain:** \_\_\_\_\_

**Relevant outcomes:**              1              2

**Explanation:** \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Relevant outcomes:**              1              2

**Explanation:** \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_