

**Company:** BAE Systems  
**Location:** York, PA

**Job Title:** Mechanical Engineering

**Description:**

Successful candidate will become an active, hands-on participant within a large, corporate/individual setting in our Engineering Department. The candidate will provide general support to the Mechanical Engineering Department during the summer months. Work with one or more projects to:

- Prepare reports and presentations using MS Office (Excel, Work, Powerpoint)
- Perform non-complex analyses for mechanical components/subsystems
- Support drawing preparation activities
- Prepare engineering change documentation
- Support concept design of military vehicle subsystems
- Support system engineering analysis
- Support prototype/production build
- Support system checkout activities

**Knowledge, Skills and Abilities Required:**

- Current enrollment in engineering curriculum (ME, in at least the sophomore year, preferred)
- Computer literate with working knowledge of MS Office (Excel, Work, Powerpoint)
- Ability to write and comprehend technical documents

If interested in applying, please go to [www.baesystems.com/careers](http://www.baesystems.com/careers).

**The job # is 10007692**

**Company:** BAE Systems  
**Location:** York, PA

**Job Title:** Engineering Intern

**Description:**

The successful intern candidate must be enrolled in and actively pursuing completion of a 4-yr degree in either a Mechanical or Industrial Engineering program with a **GPA of 3.0 or better**.

The candidate should have basic knowledge about manufacturing processes, CAD experience and computer skills especially in PowerPoint and Excel.

Candidate must be able to be productive in a collaborative teaming environment; and demonstrate effective communication skills in written, verbal, and graphic forms. Candidate should have skill in integrating and applying knowledge to professionally define problems and produce efficient, economic, and effective solutions.

The successful candidate will have an opportunity to be involved in conducting research for production issues and process work instructions for manufacturing situations.

If interested in applying, please go to [www.baesystems.com/careers](http://www.baesystems.com/careers). **The job # is 10007487.**