**Job Description:**

Samsung Austin Semiconductor is seeking Engineering students who are working on their Bachelors or Masters Degree. You will join our industry leading company in Austin, Texas for 11 weeks starting May 30th, 2017 (summer)! The Samsung Internship position is designed to introduce college students to real-life roles within the semiconducting industry. During this assignment, you will have a chance to utilize your theoretical knowledge while gaining a general understanding of the semiconductor logic chip manufacturing process. Interns will have the ongoing support of an advisor for the duration of their summer internship to provide structured feedback along with valuable career planning advice about the various opportunities available at Samsung Austin Semiconductor. During your internship, expect to learn Samsung culture, complete a department specific project, and learn from top executives. Location: Austin, TX. No relocation assistance will be provided No local housing assistance will be provided What this all means: We are happy to see applicants from outside of Texas, but you should be able to make your own arrangements for travel to Austin for your internship and back to school, and for room and board in Austin during your summer internship.

**Necessary Skills / Attributes**

- Requires current and consecutive enrollment in an accredited college or university and successful completion of 2 or more academic years.

- Preference is for students who have completed their 3rd / Junior year.

- Requires successful progress toward a degree in Manufacturing, Electrical, Mechanical, Chemical, Industrial or Computer Engineering; Computer Science; or a strongly related program

- Requires a minimum current and cumulative GPA of 3.0

- Preference will be given for students who have worked on projects or assignments related to the semiconductor manufacturing industry.

**Company Information**

Samsung Austin Semiconductor (SAS) is one of the most advanced semiconductor manufacturing facilities in the United States. SAS produces digital LSI logic components for tablets, smart phones, and other mobile devices. To date, SAS has invested more than $4 billion to accommodate full System LSI production, bringing our total investment in Austin to more than $17 billion. With 2700+ employees and 2.3M+ square feet of space, SAS is producing a full range of design rule devices. Since 1997, SAS has been at the forefront of manufacturing technology, enabling the world's digital devices to operate at their highest performance.