Why choose GE Aviation?

At GE Aviation, we are imagination at work. We are looking for the brightest and best to become our future leaders. We offer students the opportunity to learn and grow in a fast-paced environment, while allowing them to utilize the latest cutting-edge technology and processes in the industry.



What we have to offer...

GE Aviation's Co-op Program is designed to help you meet your career objectives. Program advantages include:

- •Excellent range of experience. Roles in design, manufacturing, engine services, sourcing and materials science and technology while impressing yourself in cutting edge technology.
- •Professional & technical training. You will have the opportunity to participate in training to enhance your marketability in any role, which may include: functional, technical and computer based training.
- •Early Identification Program (EID). EID can lead to hiring opportunities in leadership training programs and direct hire positions for when you graduate.
- •Competitive pay and housing assistance*. We know the value of great talent and our competitive wages show it.
- •Community of Co-ops & Interns. A valuable support system that offers professional development, leadership opportunities, community service and social activities to provide a holistic experience while at GE.
- •Great perks. More than 35 locations in the United States, business casual attire, individual mentors, intramural sports team and much more.
- *Housing assistance has some eligibility requirements



GE Aviation Engineering Co-op Program

GE Aviation's Co-op Program encourages you to explore your professional interests. We are looking for <u>freshmen</u> and <u>sophomore</u> students pursuing a full-time bachelor's degree in Mechanical Engineering that will graduate in 2019 or 2020.

•In **Engineering** you will be part of a diverse rotational experience in design, manufacturing and product support that will give you a strong foundation within aviation that prepares you for a leadership program position when you graduate.

Ensure you are going someplace when you graduate.

Engineering Co-op/Intern Leads to:

- Edison Engineering
 Development Program
- Operations Management Leadership program
- Direct Hire Position

GE Aviation's Co-op & Internship Program needs students to be able to perform job assignments in the Fall, Spring or Summer. This allows for multiple job assignments during your undergraduate years. Typically Fall and Spring assignments are for a longer period which allows students to earn more money. These students also have a larger selection of assignments in the Fall and Spring. We typically have many more students at GE Aviation in the Summer.



We expect our co-ops to:

- •Be willing to work at any of our 35+ sites in the United States
- Have a minimum 3.0 overall GPA
- Have your own transportation
- •Be able to work now and in the future without sponsorship
- •Be a full-time, enrolled student
- •Be willing to work multiple rotations in Fall, Spring and Summer



Sample Mechanical Engineering Rotations for Freshmen

5-Year Plan

Mechanical Engineering Rotations - Freshmen

Year	Fall	Spring	Summer
1	UMBC	UMBC	
2	GE	UMBC	GE
3	UMD	GE	UMBC
4	GE	UMBC	GE
5	UMBC	UMBC	



GE Aviation



To learn more about this program, plan on attending the GE Visibility Day at the UMBC on September 23rd.

Then sign up for an interview by going to the http://careers.umbc.edu/umbcworks web site and look for the GE Aviation listings for interviews such as 5745 - Engineering Co-op/Intern Rotation Program - Fall 2016, or

5744 - Engineering Co-op/Intern Rotation Program - Summer 2016, or 5743 - Engineering Co-op/Intern Rotation Program - Spring 2016. Once the application period ends, the applications will be reviewed and students will selected for interviews

In order for GE to satisfy certain requirements under US Department of Labor regulations, you must also apply for this position at

www.gecareers.com/campusinterview, please select the Business Specific radio button, then in the dropdown select GE Aviation. On the next screen select the position title from the list of results "5745, GE Aviation Fall 2016 Engineering Co-op/Intern" or "'5744, GE Aviation Summer 2016 Engineering Co-op/Intern", or ".5743 – GE Aviation Spring 2016 Engineering Co-op/Intern".

Interviews for GE Aviation Co-op and Intern program will be held on October 7th

Sample Mechanical Engineering Rotations for Sophomores

5-Year Plan

Mechanical Engineering Rotations - Sophomores

Year	Fall	Spring	Summe
1	UMBC	UMBC	
2	UMBC	UMBC	GE
3	UMBC	GE	UMBC
4	GE	UMBC	GE
5	GE	UMBC	