Posted Position Title Edison Engineering Development Program - EEDP

About Us At GE Aviation, we are imagination at work.

Whether we're manufacturing components for our GEnx engines or driving innovation in fuel and noise

reduction, the GE Aviation teams are dedicated to turning imaginative ideas into advances in aviation that

solve some of the world's toughest problems. Join us and you'll find yourself in a dynamic environment

where our ongoing, substantial investment in research and development keeps us moving forward and

looking ahead. At GE, developing people is embedded in our culture and integral to our growth. Here you'll

work collaboratively and across functions with the highest caliber talent, utilizing cutting-edge technology

and processes. Whether it's the next generation of ecomagination products or the future of aircraft engines,

we've got the state-of-the-art resources to make those innovations a reality. If you're passionate about

aviation and looking for a career rich with challenges and unlimited opportunities for growth and

advancement, then join GE in reengineering the sky through aviation innovations that will impact the globe

for generations to come.

GE is an equal opportunity employer, offering a great work environment, challenging career opportunities, professional training and competitive compensation.

Follow us on **Twitter**, join our **LinkedIn** Group or become a fan of our Facebook page. Receive job and event notifications by becoming a member of the **GE Talent Community**. Stay up to date on what's happening at GE around the globe by checking out the **GE Careers Blog**.

http://www.ge.com/careers/culture/university-students/edison-engineeringdevelopment-program/global

https://www.youtube.com/watch?v=6oKZ0jpZDRg

Role Summary/Purpose The Edison Engineering Development Program (EEDP) is GE's entry-level training program for high potential engineering professionals seeking a fast paced career in Engineering, who share with us a passion for technology, and a drive for both technical excellence and the improvement of business skills. The EEDP experience offers exposure to high-level management and cross-functional interaction along with hands-on technical development.

Essential Responsibilities Edison Engineering Development Program (EEDP) is a challenging two-year rotational program committed to developing engineers through intense technical training and a variety of business-critical assignments. Experienced project leaders/managers will mentor your work and will participate in leadership and technical training.

> EEDPs should finish the job assignments and meet the evaluation criteria in each rotation. They need to complete ACE courses and Corporate Trainings defined in the program, as well as the associated homework with required quality rating. Edison Engineering Development Program provides an excellent opportunity in furthering your knowledge base in an area of your expertise (subject) and in having a broader technical exposure to new technologies or processes.

Qualifications/Requirement

Master Degree in Engineering, preferred specialization is Mechanical,

Aeronautical, Aerospace, Energy and Materials

- Demonstrated Academic excellence
- Passion for engineering with strong technical attitude and an analytical approach to problem solving
- Strong committment to a career in technology
- Curiosity to explore different Engineering roles and topics
- Geographically mobility
- Excellent interpersonal and communication skills
- Fluent in English and Italian
- EU Work Permit

Desired Characteristics

- Self-confident team player with a competitive spirit to excel
- International Experience could be a plus
- Internship Experience in Ge business