

R3578615 EDISON ENGINEERING DEVELOPMENT PROGRAM

Job Description Summary

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.

Job Description

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/Requirements

- Master's Degree in Mechanical/Aeronautical/Aerospace/Energy/Materials Engineering, or Undergraduate students who plan to graduate within Sept 2021
- Internship Experience (preferable in a GE Business)
- Up to 2 years post-graduation experience
- Demonstrated Academic excellence (final grade minimum 104/110 or GPA 3 out of 4)
- Passion for engineering with strong technical attitude and an analytical approach to problem solving
- Strong commitment 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

Apply here: <https://invent.ge/3AJLMtJ>

Due Date: 18/07/2021

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