General Electric

www.ge.com

POSITION TITLE: Edison Engineering Development Program

POSITION LOCATION: Gebze, Turkey

POSITION DESCRIPTION:
General Electric is offering the Edison Engineering Development Program (EEDP) to recent graduates. This EEDP is an intensive program for people who have a passion for technology, a drive for technical excellence, and share in General Electric’s core values. The program is designed to accelerate participants’ professional development through intense technical training and a variety of business-critical assignments. Edison graduates have the technical and business foundation to proactively and continually make innovative contributions to. EEDP candidates learn how General Electric approaches the design of products using Six Sigma methodology and learn to work closely with employees in a variety of engineering disciplines to integrate product designs with manufacturing processes and ensure that General Electric’s products and services meet customer needs. The core engineering skills gained in assignments are enhanced through advanced courses in engineering. Corporate courses are also provided. Experience and training combined with mentoring and guidance form assignment managers prepares members with the technical skills and values needed to achieve a successful career in technology. EEDP candidates’ work will be among engineering areas including detailed design, analysis, thermal systems design, manufacturing engineering, and repair engineering.

QUALIFICATIONS:
- Bachelor or Master’s degree in Mechanical Engineering, Aeronautical/Aerospace Engineering, Material Science Engineering, or similar disciplines
- Prior intern, co-op, or research experience in design engineering or manufacturing
- Strong commitment to a career in technology and a passion for engineering
- Demonstrated an analytic approach to problem solving
- Excellent communication skills and ability to articulate technical problems in clear and simple terms
- Strong team skills with demonstrated leadership skills
- Excellent command of written and spoken English

DESIRED QUALIFICATIONS:
- Prior intern, co-op, or research experience in the aviation industry, jet engine/propulsion system design, aircraft design, or high temperature metals
- GPA greater than or equal to a 3.0
- Demonstrated program/project management skills working on and leading teams

HOW TO APPLY:
Interested applicants should apply online.