ENGINEERING LEADERSHIP DEVELOPMENT PROGRAM

Posting ID: EM179034CF  Company Website: http://www.parker.com
Company: Parker Hannifin Corporation  Work Location: Multiple U.S. locations
Position Type: Full-Time  Salary: competitive
College Major(s): Mechanical Engineering (ME), Electrical/Computer Engineering (EE/CpE), Computer Science (CS)  College Level(s): Undergraduate-Senior, Graduate Student

OVERVIEW

Parker Hannifin is the world’s leading diversified manufacturer of motion and control technologies and systems. The company’s engineering expertise spans the core motion and control technologies – electromechanical, hydraulic and pneumatic, fluid and gas handling, filtration, sealing and shielding, climate control, process control and aerospace. Parker operates in 50 countries and employs approximately 57,000 people worldwide. In fiscal year 2017, Parker had sales of approximately $12 billion.

Roles and Responsibilities
The Engineering Leadership Development Program (ELDP) is a high level training program designed to provide engineers with company-wide knowledge through select technology courses and collaborative projects, to become the leaders of tomorrow. The program will accelerate learning and appreciation of new product development through cross-functional and cross-group exposure and will ensure new college grads develop skills for career progression through Parker Hannifin. Their fresh ideas and enthusiasm, combined with our industry leadership, will help us continue our success as the premier manufacturer of advanced motion and process control components and systems.

RESPONSIBILITIES
- Research, evaluate and recommend viable solutions to business issues
- Work on a division, group, and/or peer team to complete assigned projects
- Complete and present team projects to stakeholders
- Present technical data to team mates
- Complete multiple technology courses and training programs
- Design, testing, integration, and qualification of Parker products

How to Apply
http://parkercareers.ttcportals.com/jobs/2052298-engineering-leadership-development-program-associate
Please also visit us at the Engineering Career Fair on October 24, 2017!