

## **FedEx**

MAJORS: Industrial Engineering, Mathematics, Mechanical Engineering

TITLE: Engineer I

JOB DESCRIPTION: Under the direction of the Manager, the Engineer I provides operational statistics to monitor hub operational effectiveness and quality. Support cross-functional projects and teams by identifying performance and costs.

### Essential Functions:

- \* Create and monitor accurate performance reports for the operation to be utilized by management.
- \* Understand and apply relevant operational metrics and processes to engineered solutions.
- \* Apply statistical methods and perform mathematical calculations to determine process, staffing, and operational impact.
- \* Assess the current and future state of systems for financial and operational impact.
- \* Engineer solutions to address operational gaps and promote continuous improvement.
- \* Create, evaluate and monitor success and accuracy metrics for new and existing processes to be utilized by management.
- \* Performs other duties as assigned.

### Minimum Education:

Bachelor's Degree in Industrial Engineering (or related Engineering discipline), Mathematics, Statistics or Operations Research required.

### Minimum Experience:

1 year of Industrial Engineering experience preferred.

### Required Skills - Abilities and/or Licensure:

- \* Working knowledge of Microsoft Word, Excel, Access and PowerPoint.
- \* Good written and oral communication and presentation skills.

\* Ability to handle multiple tasks concurrently while using prioritization and organizational skills

For more information, visit [www.fedex.com/careers](http://www.fedex.com/careers)