



Job Title: Fire Protection / Process Safety Co-Op Student / Houston, TX office

Dates of Employment: January 8, 2018-August 10, 2018

Job Description: Assist Project Managers and apply standard engineering/ scientific techniques using procedures and criteria assigned by technical staff. Perform routine engineering calculations, assist at test range facility, conduct research, prepare presentations and report material and CAD drawings. Gain experience in Loss Prevention Engineering, Fire Hazard and Mitigation Analysis, Quantitative Risk Analysis (QRA), Qualitative Process Hazards Analysis.

Preferred Major: Chemical Engineering; Fire Protection Engineering; Mechanical Engineering

Requirements: Junior or Senior level student. Minimum 3.0 GPA. Proficiency in MS office suite. Ability to learn engineering software as needed to perform specific tasks as assigned by engineers. Excellent oral and written communication skills required to interact with internal and external contacts. Ability to establish priorities for completion of assigned workload, which may change from day to day.

Hours of Employment: 40 hours per week

Apply at Baker Engineering and Risk Consultants, Inc. (BakerRisk) Career

Page: www.BakerRisk.com

Submit a resume and unofficial copy of transcripts

Requisition #1018