UNDERGRADUATE DIRECTED RESEARCH PROBLEM

If interested in working on a directed research project listed below for credit, please see Prof. Ratts. Contact information provided below.

Project

• Develop methodology for heat exchanger modeling as well as experimental validation.

Qualifications

• Undergraduate majoring in Mechanical Engineering.
• Programming experience.
• Did well in ME 230 Thermodynamics.
• Ability to work independently, although close guidance will be provided.

Benefits

• Course credit.
• Improve engineering experience.
• Advanced engineering and research experience .
• Opportunity to work with faculty.

Professor E. Ratts
1250 EC
Mechanical Engineering Department
ratts@umich.edu