

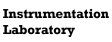
**Computer Aided Design Laboratory** 



Mr. Joe Glaz



Prof. Joga Rao







Prof. Harry Kountouras



Ms. Peg Sullivan



Materials & Process Lab.



Prof. Balraj S. Mani



Prof. Herli Surjanhata



Thermodynaics/



Prof. Albert Narh



Fluids Laboratory



**University Heights** Newark, New Jersey 07102 Phone: 973-596-3331 Fax: 973-642-4282





NEWARK COLLEGE OF ENGINEERING

sey's Science & Technology University

# Welcome to the Mechanical **Engineering**

# Winter **Open House** Tour

Sunday, February 27, 2011

1:00 P.M.—3:00 P.M.

**Mechanical Engineering** Center

Room 221



Mechanical Engineering Center



Prof. Rajpal Sodhi, Interim Chair and Professor of Mechanical Engineering Department



Prof. Kwabena (Albert) Narh, Associate Chair for Undergraduate Studies

## **Academic Fair**

11:00 am—1:00 pm Campus Center

> Prof. B. Mani, Prof. Albert Narh, Prof. Joga Rao, Prof. Rajpal Sodhi, Ms. Peg Sullivan, ASME, Pi Tau Sigma and SAE

# **Mechanical Engineering**

# **Winter Open House Tour**

MEC 221 & MEC 224

1:00 pm—2:15 pm

Repeated MEC 221 2:15 pm—3:30 pm

•Welcome by Prof. Rajpal Sodhi

- Introduction to ME by Prof. Harry Kountouras
- ME Laboratory Tour with demonstrations

Tour guides: Prof. Harry Kountouras Mario Rannamae



Meet SAE students and see the SAE Mini Baja Vehicle in room MEC 216

## Tour of ME Laboratories

#### 2nd floor of MEC

MEC 219: Computer Aided Design Lab See How Mechanical Engineers Use Computers and 3D Printers In Design

Prof. Herli Surjanhata

#### **MEC 214: Instrumentation Lab**

Measurement of Rotation Speed; Signal Filtration; Thermometry; Programmable Logic Control Trainer; Measurement of Bending and Torsion

Prof. Balraj Mani

#### MEC 232: Materials & Process Lab

Metal microstructures, heat treatment of metals, measuring instruments and precision/computerized machining processes

Prof. Albert Narh

### 1st floor of MEC

MEC 110:Thermodynamics/Fluids Lab Air Conditioning and Refrigeration; Wind tunnel; Convective Heat Transfer Apparatus; Transient Heat Flow; Flow rate measurement; Shell/Shell Heat Exchanger Laser Doppler Velocimetry; Hydraulic Turbine; Centrifugal Pumps in Series and Parallel; Gear Pump; Flow and Hydraulic Impact of a free jet.

Prof. Joga Rao

### MEC 114: Engine Lab

Run a computerized performance test on a 4-cylinder automobile engine using a dynometer in the Internal Combustion Engine Laboratory

Mr. Joe Glaz