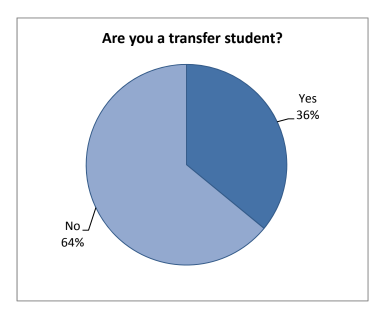
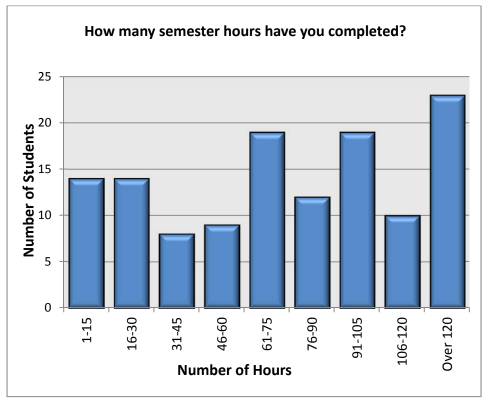
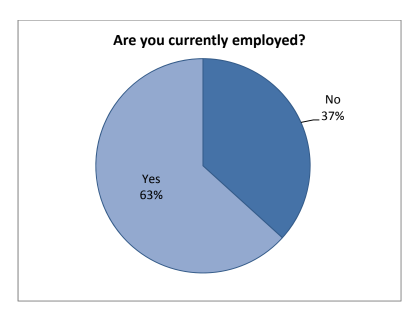
# **2011 Current Engineering Technology Student Survey**

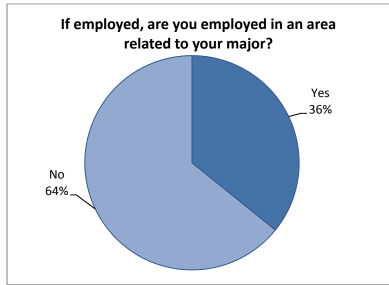
Total Number of Reponses: 128

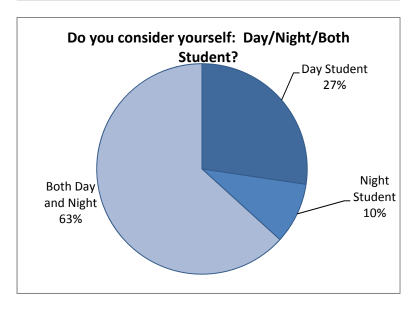
### **Background Information**





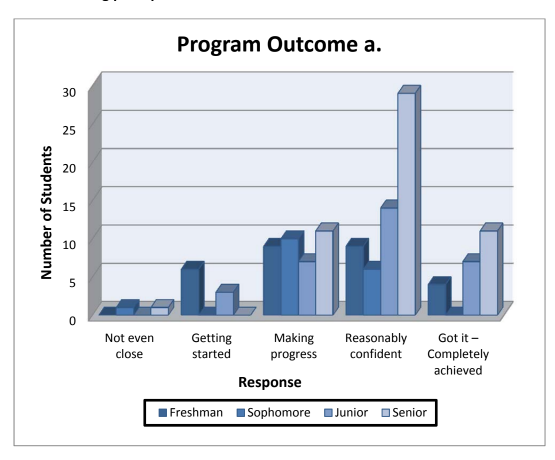




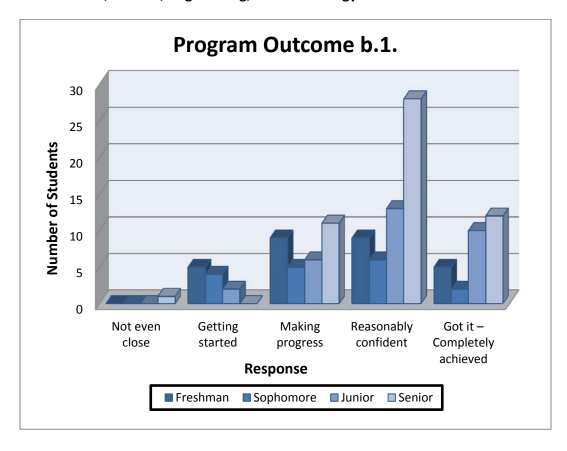


### Program Outcomes a-k

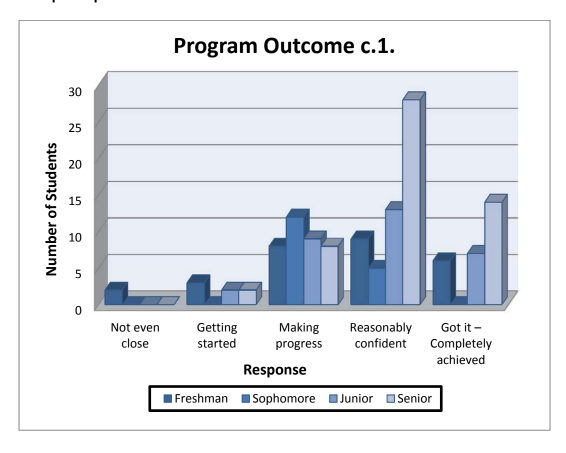
a. Students will be able to demonstrate an appropriate mastery of the knowledge, techniques, skills, and modern tools in the industrial application of computers, electronics, or manufacturing principles



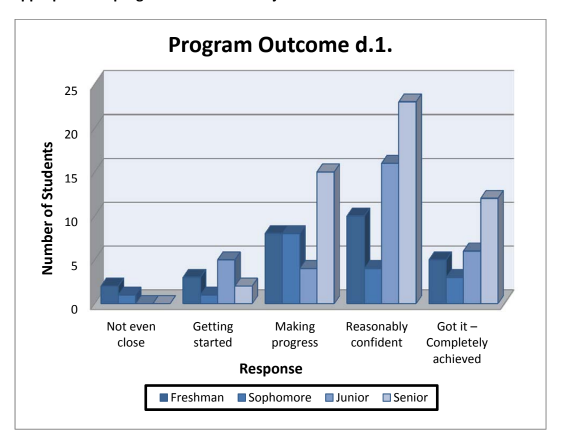
b.1. an ability to apply current knowledge and adapt to emerging applications of mathematics, science, engineering, and technology



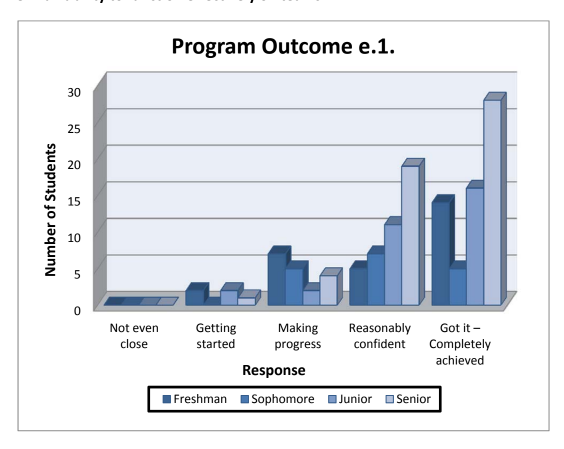
# c.1. an ability to conduct, analyze and interpret experiments, and apply experimental results to improve processes



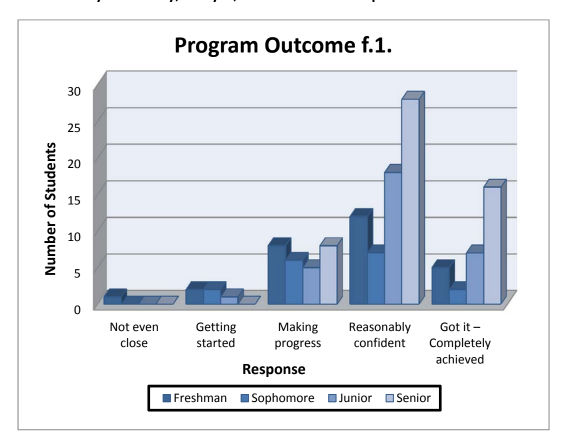
# d.1. an ability to apply creativity in the design of systems, components, or processes appropriate to program educational objectives



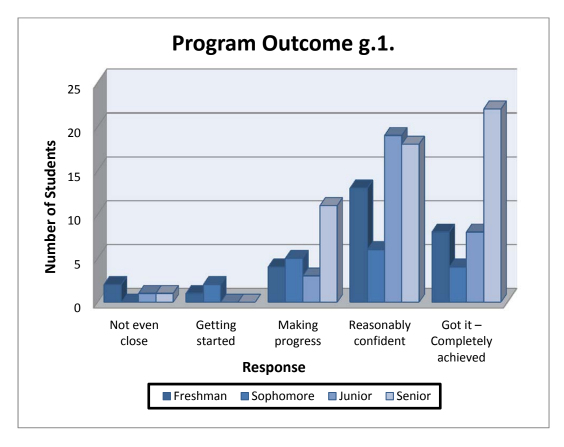
#### e.1. an ability to function effectively on teams



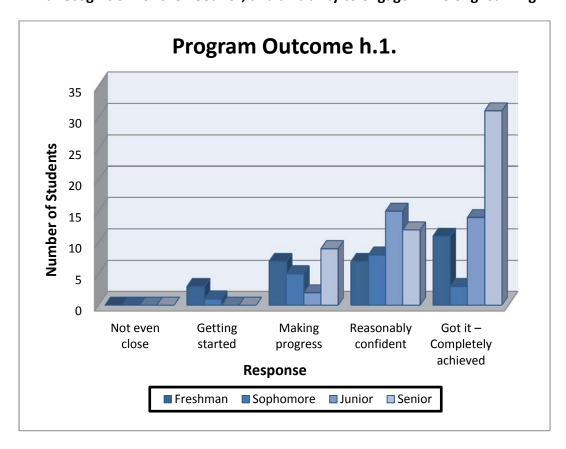
#### f.1. an ability to identify, analyze, and solve technical problems



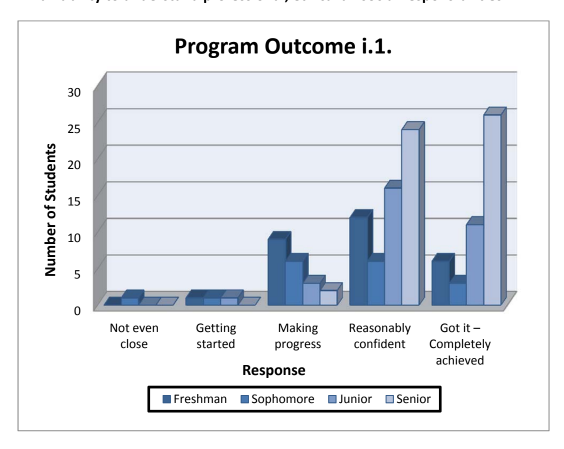
#### g.1. an ability to communicate effectively



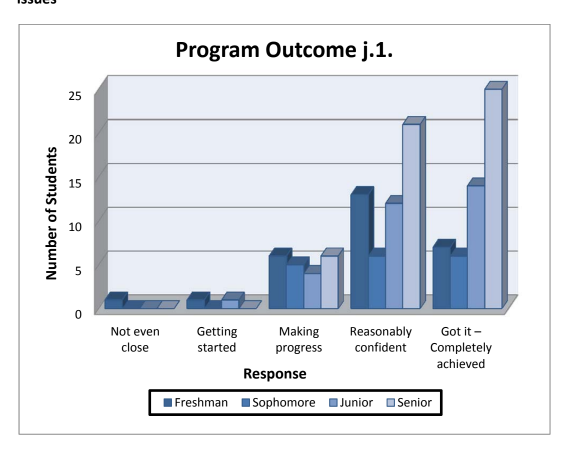
#### h.1. a recognition for the need for, and an ability to engage in lifelong learning



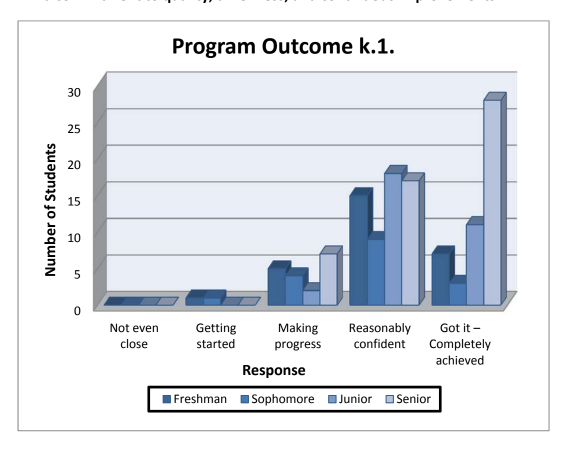
#### i.1. an ability to understand professional, ethical an social responsibilities

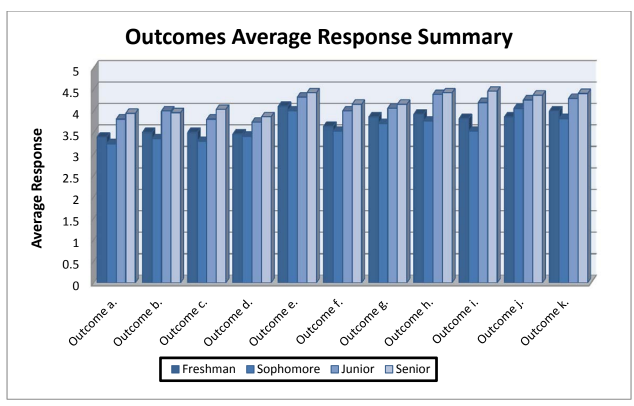


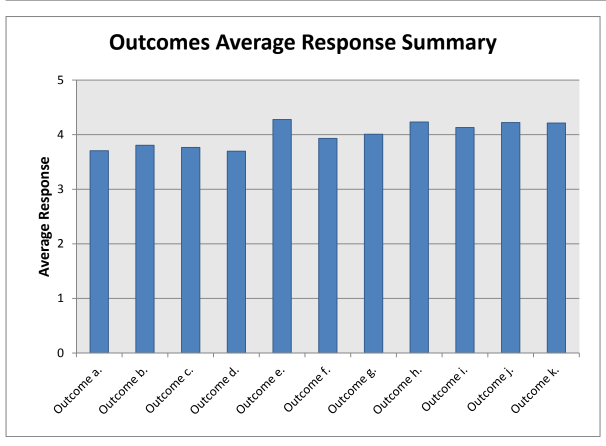
# j.1. a respect for diversity and a knowledge of contemporary professional, societal and global issues



#### k.1. a commitment to quality, timeliness, and continuous improvements

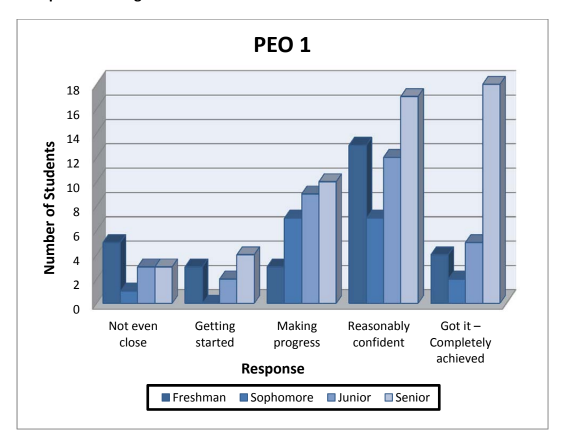




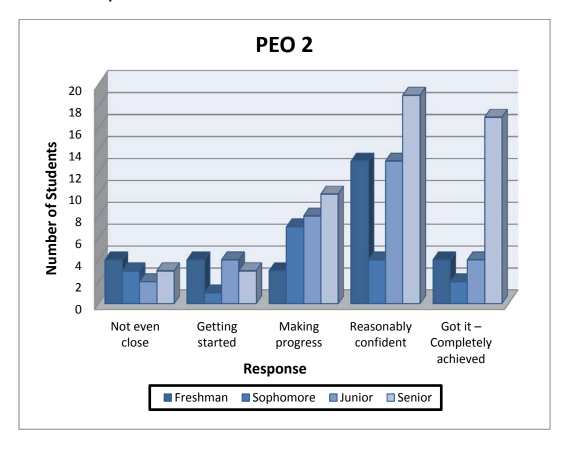


### **Program Educational Objectives**

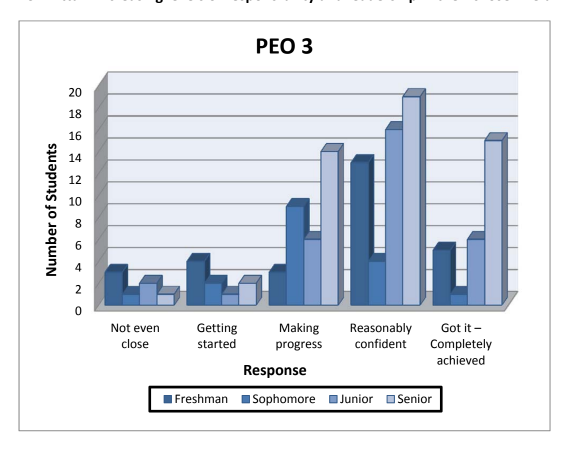
1. Attain gainful employment in a related technical field providing personal and professional growth



# 2. Pursue professional development such as additional formal education, certifications and workshops



#### 3. Attain increasing levels of responsibility and leadership in their chosen field



4. Apply knowledge in the design, analysis, implementation, development or management of systems and processes in the industrial application of computer, electronic, or manufacturing principles.

