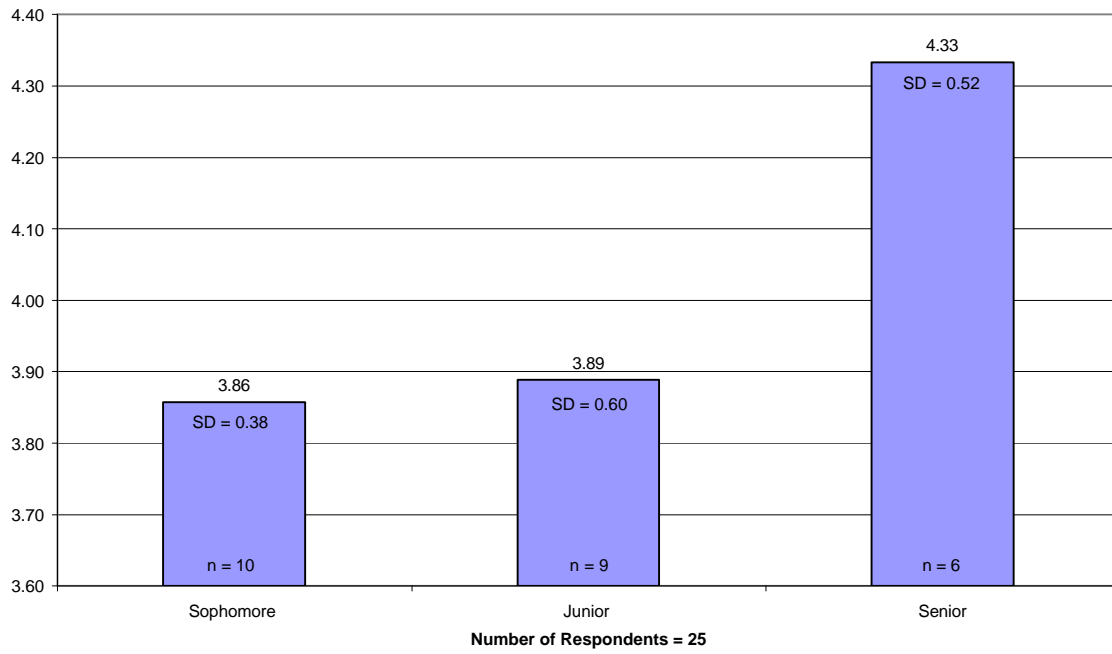
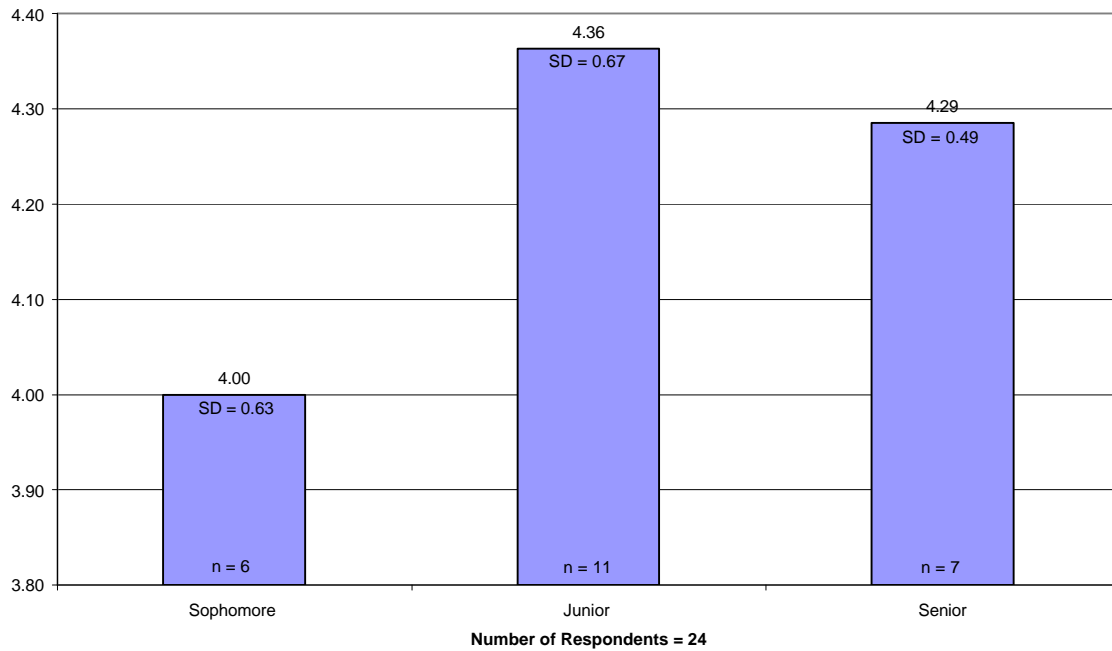


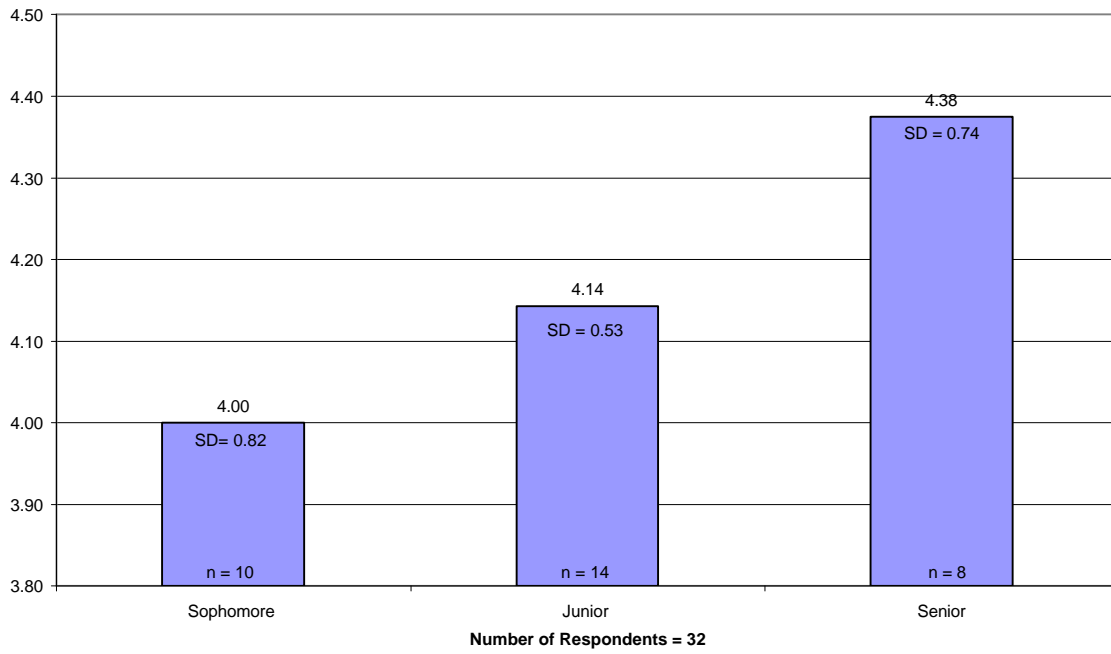
Aerospace Engineering Employers' Opinions of Co-op Students' Ability to Understand the Impact of Engineering Solutions in a Global and Societal Context



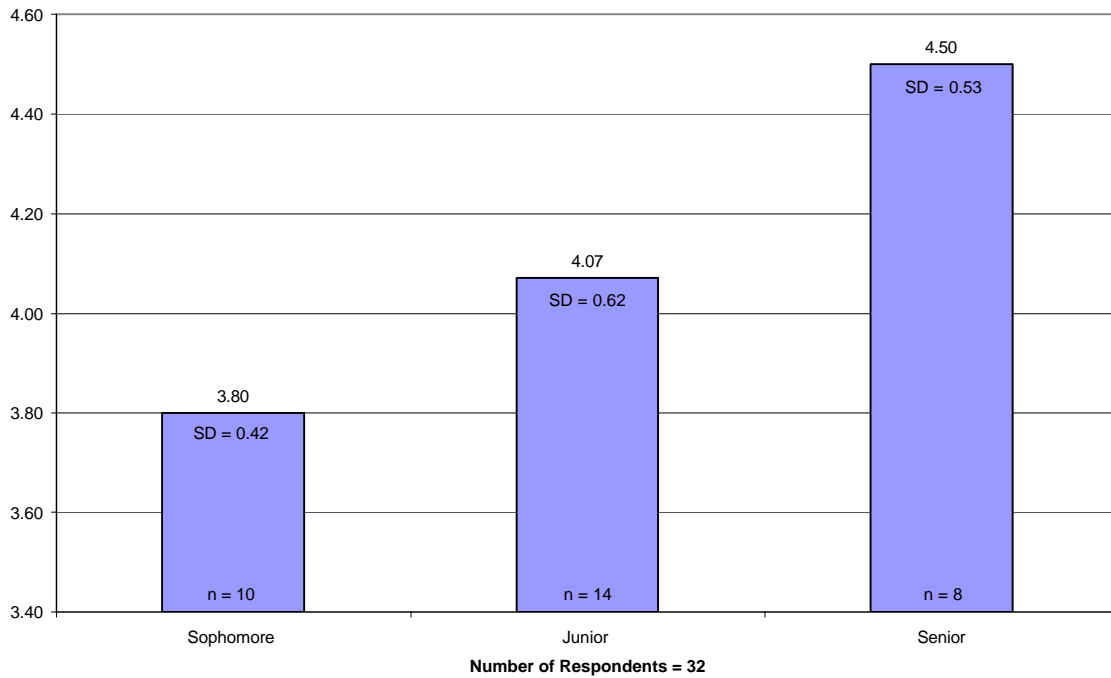
Aerospace Engineering Employers Opinions on Co-op Students' Ability to Function on Multi-Disciplinary Teams



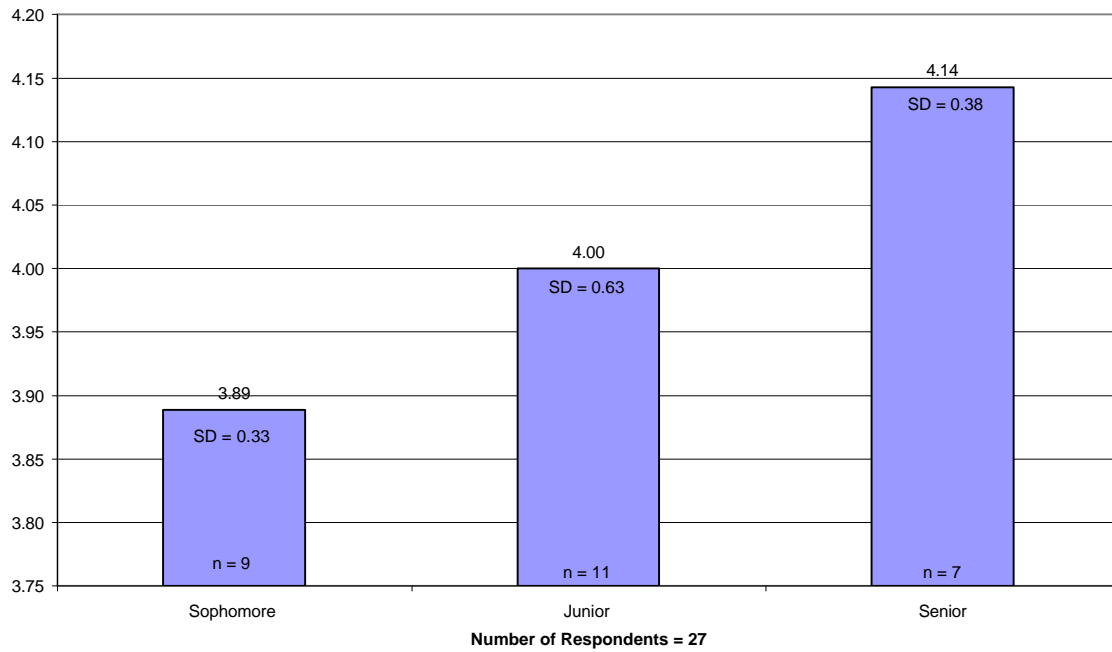
Aerospace Engineering Employers' Opinions on Co-op Students' Understanding of Professional and Ethical Responsibilities



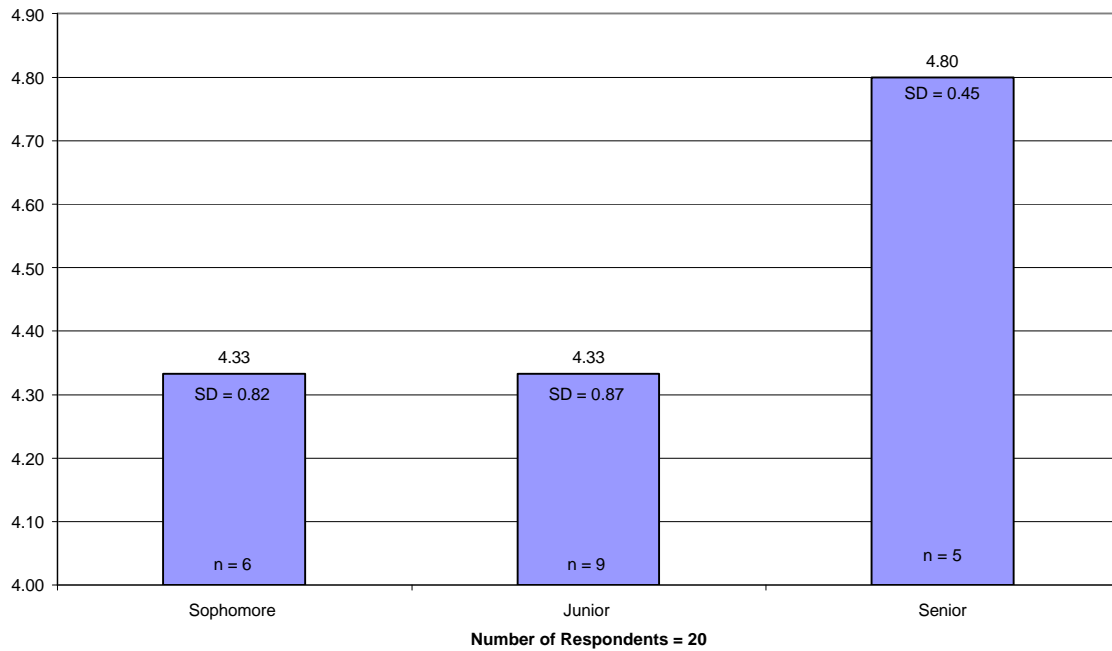
Aerospace Engineering Employers' Opinions on Co-op Students' Oral Communication Skills



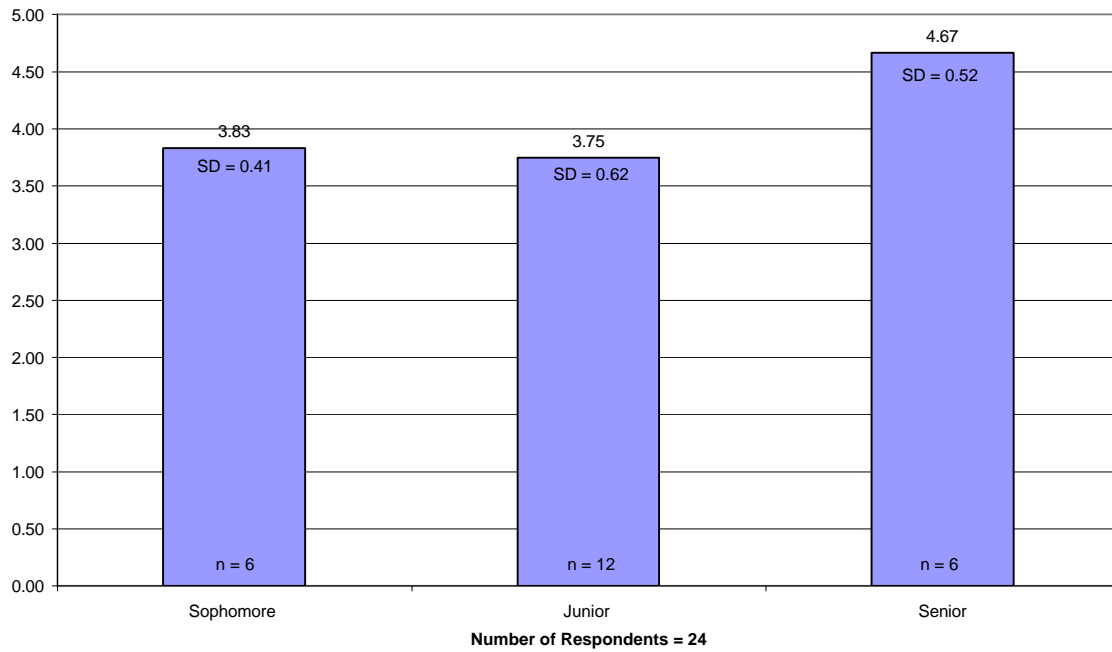
Aerospace Engineering Employers' Opinions on Co-op Students' Written Communication Skills



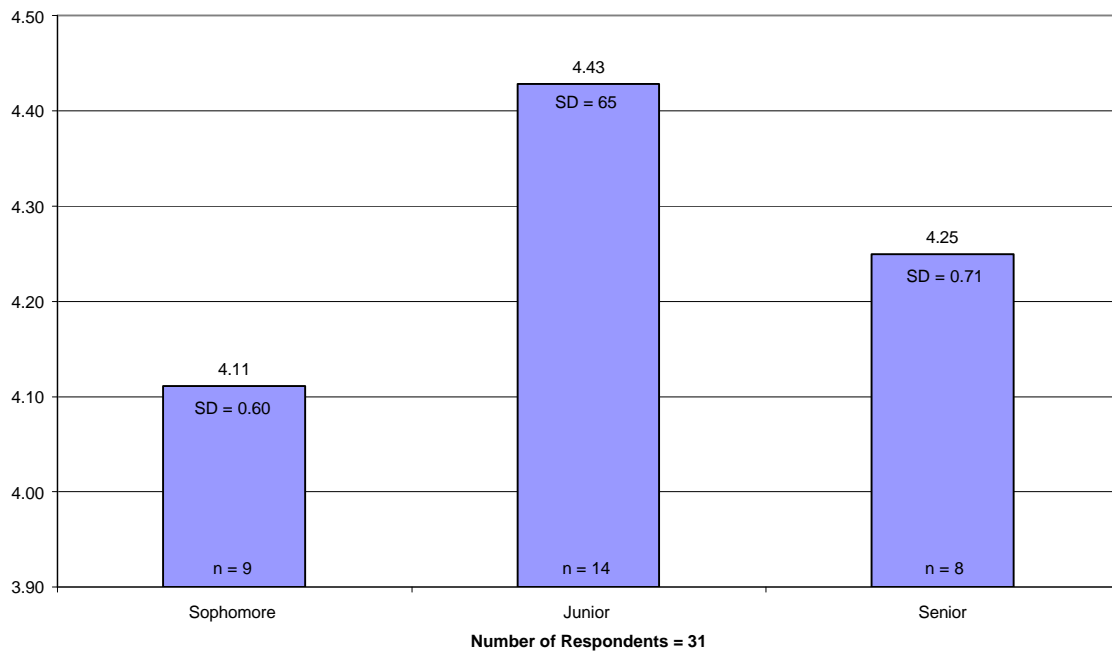
Aerospace Engineering Employers' Opinions on Co-op Students' Recognition of the Need For, and Ability to Engage in, Lifelong Learning



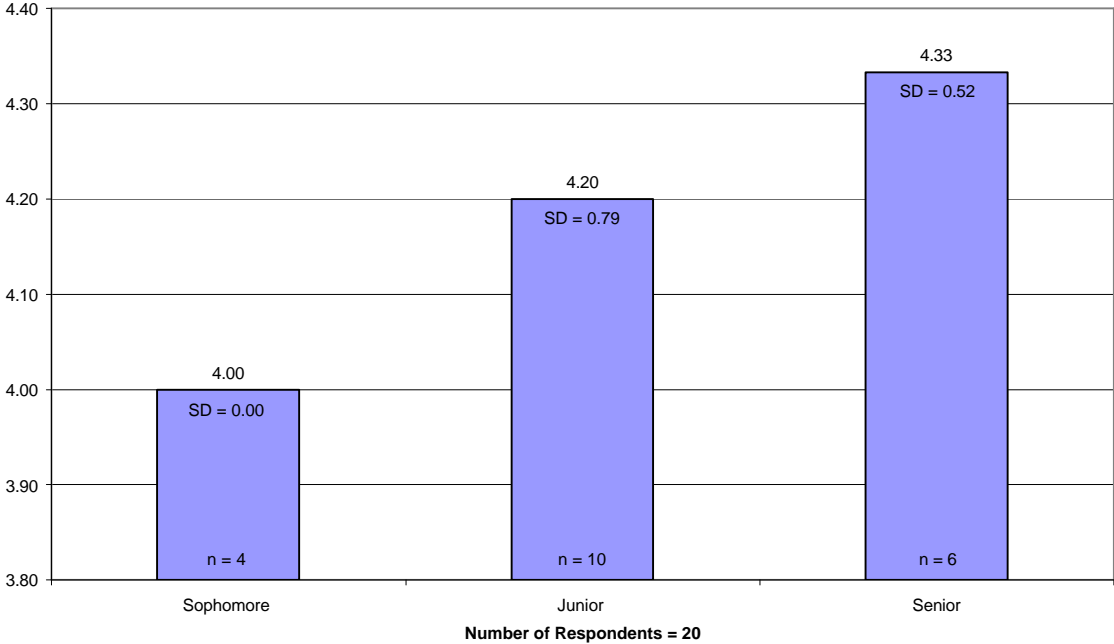
Aerospace Engineering Employers' Opinions on Co-op Students' Knowledge of Contemporary Issues



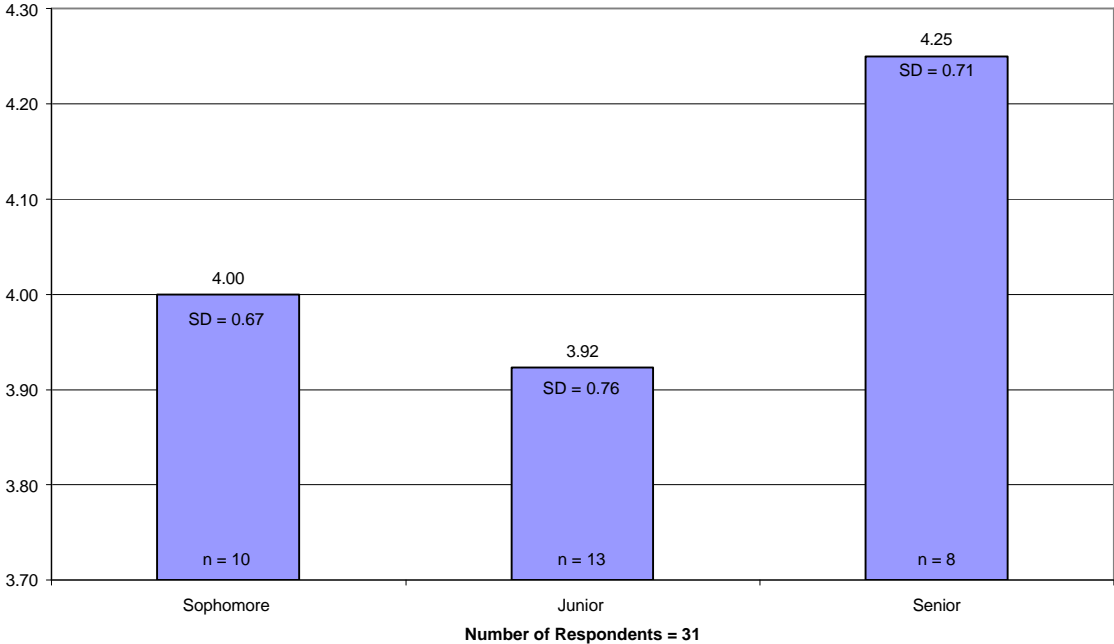
Aerospace Engineering Employers' Opinions on Co-op Students' Application of Mathematics, Science, and Engineering



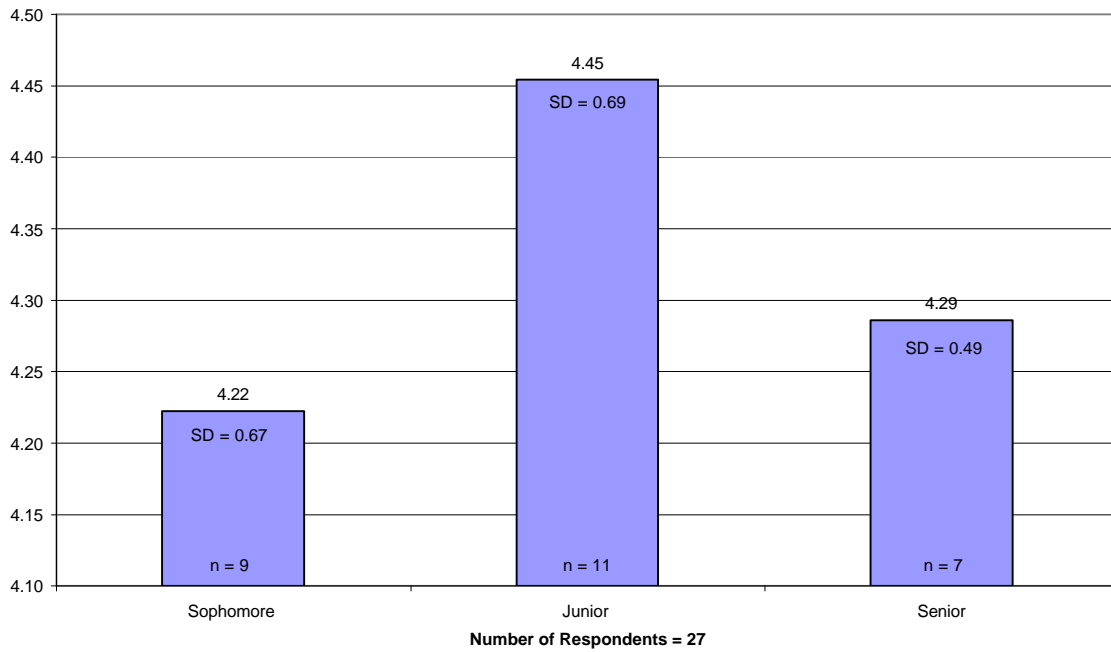
Aerospace Engineering Employers' Opinions on Co-op Students' Ability to Design and Conduct Experiments



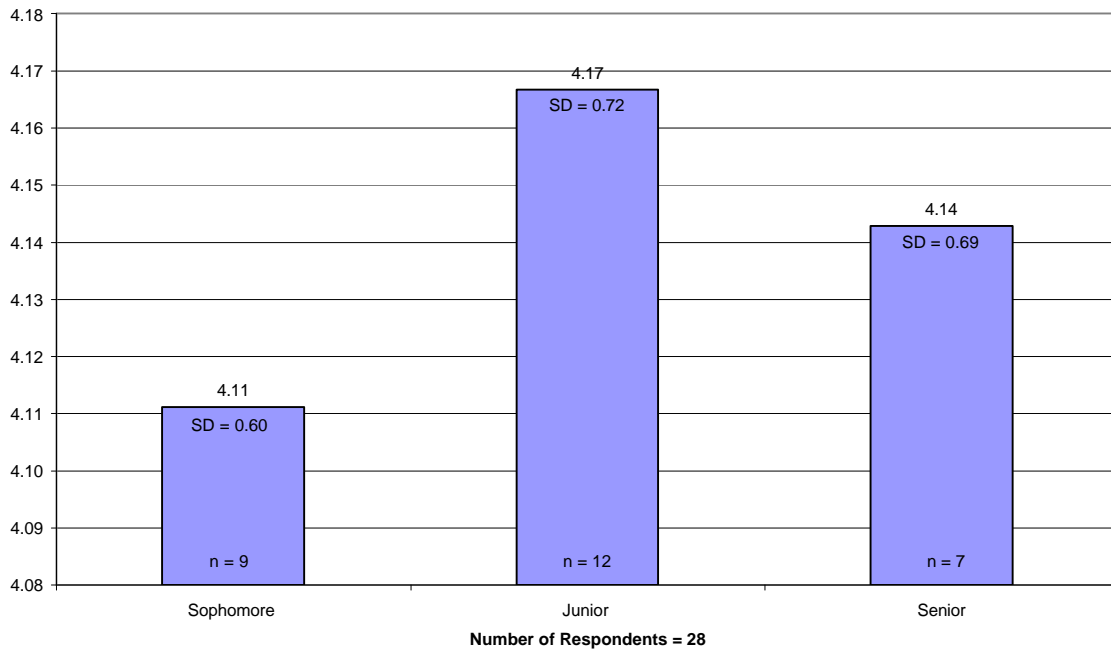
Aerospace Engineering Employers' Opinions on Co-op Students' Ability to Analyze and Interpret Data



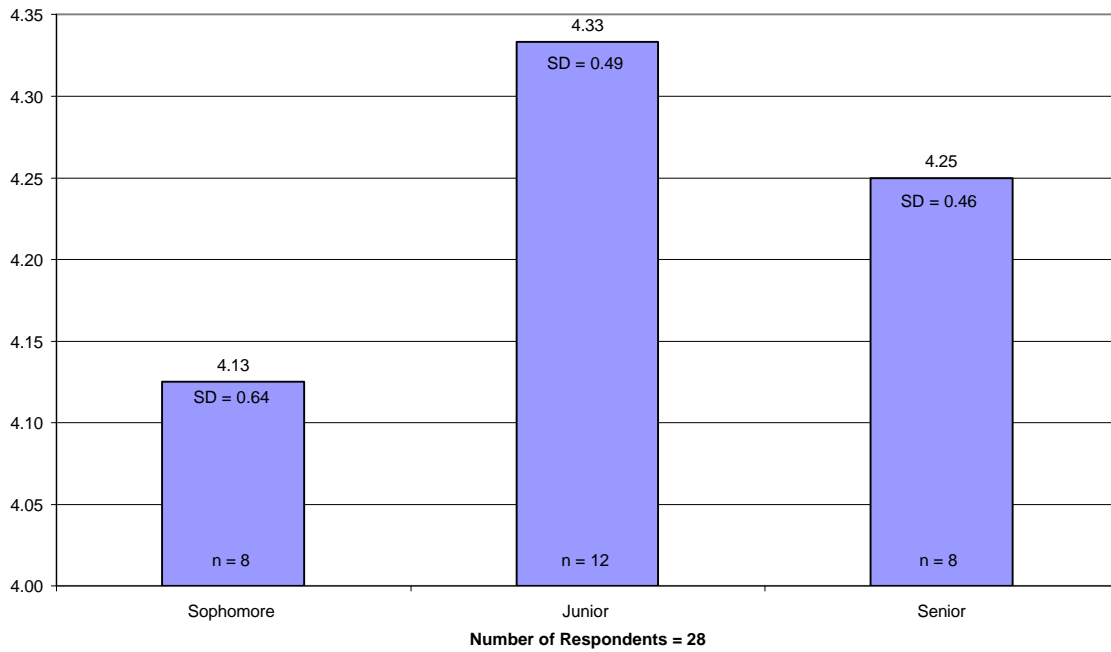
Aerospace Engineering Employers' Opinions on Co-op Students' Ability to Design a System, Component, or Process to Meet Desired Needs



Aerospace Engineering Employers' Opinions on Co-op Students' Ability to Identify and Formulate Engineering Problems



Aerospace Engineering Employers' Opinions on Co-op Students' Ability to Develop Viable Solutions to Engineering Problems



Aerospace Engineering Employers' Opinions on Co-op Students' Ability to Use Techniques, Skills, and Modern Engineering Tools Necessary For Practice

