James A. Mandel and Samuel P. Clemence DCC SU Internship Program in Dubai, United Arab Emirates

Dubai Contracting Company (DCC), in collaboration with the Department of Civil and Environmental Engineering (CIE) and the Syracuse University (SU) Abroad Program, aims to provide a real-world experience for up to six (6) CIE students preferably in their Junior or Senior year of study to participate in a multi-week summer internship program in Dubai, United Arab Emirates (see <u>www.dubaitourism.ae</u> and <u>www.dubai.com</u>)





This internship program is designed to expose students to the operations and physical realities of one of the leading construction firms in the United Arab Emirates (UAE). Students selected for this program will also have the opportunity to learn about business practices, history and culture of the Middle East, creating an environment for professional and personal development.



Established in 1962, DCC is recognized as one of the leading contracting companies in the UAE and the Gulf Cooperation Council (GCC). The company has an enviable reputation for quality that is widely acknowledged by clients and consultants in the region. DCC's entire

organization is

committed to the achievement of quality which the firm believes differentiates it from its competitors. By using previous projects as benchmarks as well as various internal control systems, DCC ensures that it always abides by its founding principle of achieving the best quality in construction possible.

For more information about DCC and some of their ongoing projects, see <u>www.dcc-group.com</u>.





Through a combination of learning and discussion sessions at corporate headquarters and on actual project sites, students will learn the detailed inner workings of the contracting and construction industry. This is a priceless opportunity to experience engineering practiced on a global scale!

Interested students should fill out the attached Application Form, submit a current resume, and request that a recommendation form be completed to support their application.