International Technological University Announces 76,568 Square-Foot Campus in North San Jose

San Jose, CA - International Technological University (ITU), a WASC-accredited Silicon Valley graduate university, has finalized the lease for its new 76,568 square-foot campus located in North San Jose. The university expects to officially move into the campus by early 2015.

Located at 2711 N. First Street, San Jose, CA, ITU’s new campus will be nearly three times larger than the university's current home. The campus will feature more classrooms, state-of-the-art research labs, a gym, start-up incubator, a yoga studio, a full library, a digital arts studio, and a maker space.

"With this new building, ITU's educational pedagogy of academic theory married to practical application will flower into exciting PhD-level research projects in fields, such as green energy, and the development of new technologies and educational opportunities,” says ITU President Yau-Gene Chan.

The building is positioned in the fast growing North San Jose area. ITU joins tech luminaires like Samsung Semiconductor, Wolfe Engineering, and Cisco, by moving into the region. The area presents the university with the opportunity to foster a closer connection with industry through campus-wide initiatives, such as its monthly speaker series ITU Presents, in-classroom guest lectures, and research projects.

“A lot of companies in industry are working on developing land or moving to the North San Jose area. For ITU, the move will bring the university closer to those partners,” adds ITU Chief Operating Officer Rebecca Choi.

About ITU
ITU is a non-profit graduate-level university located in California’s Silicon Valley. The University leverages its location in the technology mecca of the world to offer students from around the globe the opportunity to receive an industry-relevant education that can be extended into the modern workforce.


Contact Details
James Dohnert
ITU Communications Coordinator
Email: jdohnert@itu.edu
Phone #: 408-816-2420

Global Development Through Silicon Valley Education