

I. Financial Aid

UG: Marywood University (PA) Undergraduate Scholarships

UG/Grad/Postgrad: Organization of American States Leo S. Rowe Pan American Fund

UG/Grad/Postgrad: Texas Christian University (TX) Scholarships

II. Campus News

- California International Business University (CA) Partners With Tijuana Business Community
- The University of Michigan-Flint's (MI) Mechanical Engineering Program Now ABET Accredited
- Rensselaer Polytechnic Institute (NY) Announces New Major

I. Financial Aid

MARYWOOD UNIVERSITY (PA) UNDERGRADUATE SCHOLARSHIPS

Marywood University offers a variety of scholarships and grants designed to help students meet the cost of tuition. All bachelor's applicants are automatically considered for scholarships, which range from \$6,000 to \$20,000.

For more information, please visit: <http://bit.ly/1vAnr37>



ORGANIZATION OF AMERICAN STATES LEO S. ROWE PAN AMERICAN FUND

The Rowe Fund, an educational loan program of the Organization of American States (OAS), helps students from Latin America and Caribbean finance their studies or research in accredited U.S. universities through interest-free loans of up to \$15,000 dollars. There are no application or processing fees and no deadline to apply.

For more information, please visit: <http://bit.ly/1021FJY>



Organization of American States



TEXAS CHRISTIAN UNIVERSITY (TX) SCHOLARSHIPS

Texas Christian University's MBA Program is announcing November 1, 2014 as the first deadline for priority scholarship and admission consideration. All applications meeting this first deadline will be considered for scholarships, which range from \$28,987 to full scholarship with stipend at \$56,400 per year.

For more information, please visit: <http://bit.ly/QXJjlo>



CALIFORNIA INTERNATIONAL BUSINESS UNIVERSITY (CA) PARTNERS WITH TIJUANA BUSINESS COMMUNITY

California International Business University is proud to announce an addition to their curriculum of a cross-border partnership with the Mexican business community in Tijuana! Students now have an opportunity to view "Innavadora" in the works, with a hi-tech incubator, bi-national co-working space, the cultural center, the city's famous Mercado and Plantronics Maquiladora. Come be a part of this global experience!

For more information, please visit: <http://bit.ly/1yw7DBc>



THE UNIVERSITY OF MICHIGAN-FLINT'S (MI) MECHANICAL ENGINEERING PROGRAM NOW ABET ACCREDITED

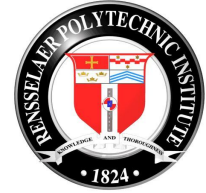
The Engineering Accreditation Commission of ABET (Applied Science Accreditation Commission) has finished an 18-month evaluation of the University of Michigan-Flint Mechanical Engineering Program and has granted accreditation.

The Mechanical Engineering program was launched in 2008 and graduates of the program are employed by major organizations like John Deere Worldwide and the U.S. Department of Defense Tank Automotive Research Development Engineering Center. Additionally, the University of Michigan-Flint has dedicated counselors available to help you with any questions you may have, as well as International Student Ambassadors.

For more information, please visit: <http://bit.ly/1q4BAik>



RENSSELAER POLYTECHNIC INSTITUTE (NY) ANNOUNCES NEW MAJOR



Up until this year, Rensselaer has only had one major for undergraduate students in the School of Architecture – a Bachelor of Architecture. The School of Architecture is excited to announce their newest option for undergraduate students, a four year Bachelor of Science in Building Science. This major focuses on the phenomena that inform the design of next-generation buildings. Faculty use a holistic approach in their teaching style and curriculum to develop student's understanding of buildings as a set of interconnected systems that can be built, modified and adapted to meet requirements for functionality, energy optimization and human contact.

Students in this major receive preparation for direct entry into one of the building industry's main sectors ranging from real estate development to construction management. It also serves as a foundation for advanced degrees in architecture, engineering or business. Students who excel in this major also have the option of coupling this degree with another in the dual degree programs or co-terminal program (five-year Bachelor and Masters of Science).

For more information, please visit: <http://bit.ly/1z4gZp1>



Contact an EducationUSA adviser near you for guidance on finding and applying to an accredited U.S. college or university. EducationUSA.state.gov (Note: students must apply for financial aid directly with the institution listed)

An archive of these and other past financial aid and news announcements is available at EducationUSA.info/financial-aid

EducationUSA would like to thank all the institutions, foundations, and other organizations which so generously provide the financial aid and news information contained herein.