ARTICULATION AGREEMENT

Texas A&M International University (TAMIU)
College of Arts and Sciences
Department of Engineering, Mathematics, and Physics

Texas A&M University–Kingsville (TAMUK)
Frank H. Dotterweich College of Engineering

Pre-Engineering Program (TAMIU)
and
Bachelor of Science Degrees in Engineering (TAMUK)
Architectural Engineering
Chemical Engineering
Civil Engineering
Electrical Engineering
Environmental Engineering
Mechanical Engineering
Natural Gas Engineering

This articulation agreement is designed to facilitate the transfer of students from the Pre-Engineering Program at Texas A&M International University (TAMIU) to the Bachelor of Science programs in Architectural Engineering (BSAE), Chemical Engineering (BSChE), Civil Engineering (BSCE), Electrical Engineering (BSEE), Environmental Engineering (BSEnvE), Mechanical Engineering (BSME), and Natural Gas Engineering (BSNGE) at Texas A&M University at Kingsville (TAMUK). The Department of Engineering, Mathematics, and Physics at TAMIU and the Frank H. Dotterweich College of Engineering at TAMUK enter into this agreement under the following provisions:

1. Articulation for the purpose of student transfer between the above colleges/departments refers specifically to this written agreement that identifies courses, or sequence of courses from TAMIU that are comparable to, or acceptable in lieu of, specific course requirements at TAMUK and enable the student's progression to the next level of course sequence or requirements at TAMUK.

2. All TAMIU courses listed in the TAMIU-TAMUK Course Map (attached as a part of this agreement) are transferable to TAMUK and satisfy the indicated courses in the various TAMUK BS engineering degree programs.

3. Both parties to this agreement acknowledge that, in accordance with Sec. 61.822 of the Texas Education Code, completion of all requirements of the TAMIU Core Curriculum will satisfy all TAMUK Core Curriculum requirements. However, a TAMIU student transferring to TAMUK before completion of the TAMIU Core Curriculum is subject to a course-by-course
evaluation of his/her transcript for acceptance by TAMUK and fulfillment of the TAMUK Core Curriculum requirements

4. All articulated science and engineering courses must be completed with a "C" or better for acceptance into any BS engineering program at TAMUK.

5. TAMIU students wishing to transfer must apply for admission to TAMUK and meet all University and College of Engineering admission requirements.

6. All students, including students intending to transfer from TAMIU, are strongly encouraged to work closely with his/her TAMIU academic advisor and the TAMUK College of Engineering Academic Advisor to ensure timely completion of all BS degree requirements and adherence to the provisions of this articulation agreement. However, it is the responsibility of the student to be knowledgeable of all degree requirements and the provisions of this agreement.

7. The articulation agreement may be published and provided to TAMIU students as a transfer guide during academic advisement.

8. This articulation agreement will be reviewed annually by the TAMIU Department of Engineering, Mathematics, and Physics and the TAMUK College of Engineering and adjusted, if necessary, to ensure the ease of transfer of students from TAMIU to TAMUK.

9. Change(s) to this agreement must be agreed upon by both parties.

Executed by the undersigned representatives of the two institutions on August 6, 2014:

Texas A&M International University

Dr. Pablo Arenaz
Provost and
Vice President of Academic Affairs

Dr. Thomas Mitchell
Dean, College of Arts and Sciences

Texas A&M University-Kingsville

Dr. Rex Gandy
Provost and
Vice President for Academic Affairs

Dr. Stephan J. Nix
Dean, College of Engineering