ARTICULATION AGREEMENT
BETWEEN
WICHITA STATE UNIVERSITY AND WICHITA AREA TECHNICAL COLLEGE
January 03, 2013

The purpose of this Articulation Agreement is to provide learning opportunities through a transfer agreement for Wichita Area Technical College AAS Machining Technology, Robotics, and Electromechanical Systems degree students pursuing a Bachelor of Science in Engineering Technology degree, with a concentration in Mechatronics or Engineering Technology Management, from the College of Engineering at Wichita State University. This transfer agreement will follow the guidelines in the WSU Undergraduate Catalog as applicable for all transfer students.

Students should refer to the WSU transfer sheet or WSU website for the required courses and the suggested course schedule at each institution. Transfer students must complete at least 60 hours of four-year college work and 45 hours of upper-division work in order to qualify for graduation from Wichita State University.

WSU will transfer:
- WATC's MCD 113 + MCD 115 + MCD 121 as WSU's IME 222 Engineering Graphics
- WATC's MCD 116 + MCD 124 as WSU's IME 222 Engineering Graphics

The following courses will transfer from Wichita Area Technical College to Wichita State's B.S., Engineering Technology as Technical Electives (a maximum of 15 credits):

Wichita Area Technical College will:

- Provide space within engineering and manufacturing classrooms for WSU marketing materials,
- Inform the Director of Engineering Technology of course content changes and Technical Elective course number changes or deletions,
- Strive to maintain HLC accreditation of aforesaid Technology programs.

Dr. Keith Pickus  
Interim Provost  
Wichita State University

Dr. Lawrence Whitman  
Associate Dean, College of Engineering  
Wichita State University

Ms. Sheree Utash  
Vice President of Academic Affairs  
Wichita Area Technical College

Mr. Michael Edwards  
Dean, Manufacturing Technologies  
Wichita Area Technical College

Ms. Whiteside  
Director, Bachelor of Science in Engineering Technology  
Wichita State University