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MEMORANDUM of UNDERSTANDING BETWEEN University of Wisconsin--Platteville And Wisconsin Technical Colleges

I. INTRODUCTION

Based upon a mutual respect for the integrity of related academic programs and in an effort to better serve students intending to pursue a bachelor of science degree, the University of Wisconsin--Platteville (UW-Platteville) hereby offers a memorandum of understanding (MOU) for the listed technical school programs. This MOU will allow students to attend any Wisconsin Technical College, earn an approved associate of applied science (A.A.S.), and transfer coursework to UW-Platteville as outlined in this document. Students will transfer the credits via the registrar's office to complete the degree requirements. This MOU will define coursework and other requirements to be completed.

Objectives of the MOU:

- 1. To facilitate the transition of students from Wisconsin Technical Colleges to UW-Platteville.
- 2. To provide specific advisement for students at the Wisconsin Technical Colleges and UW-Platteville who would like to earn dual degrees.
- 3. To encourage academic and administrative coordination between institutions, and the exchange of evaluative information on the outcomes of the program with the goal of continual improvement.
- 4. To provide qualified students the opportunity to complete an associate of applied science and a baccalaureate degree more efficiently.

II. MEMORANDUM of UNDERSTANDING

Under the provisions of this program:

- a. Students will successfully complete any of the listed A.A.S. degrees from a Wisconsin Technical College. Students must earn a C or better for courses to transfer. Credits may be transferred for up to 7 years.
- The approved A.A.S. degree programs include: Students who successfully complete the Associate of Ъ. Applied Science Degree in Ag Power Technician, Aircraft Electronics, Applied Engineering Technology, Applied Engineering Technology-Environmental, Applied Engineering Technology-Industrial, Applied Engineering Technology-Safety, Architectural-Design & Technology, Architectural-Structural Engineering Technician, Architectural Commercial Design, Architectural Drafting/Construction Technology, Architectural Technology, Automated Manufacturing Systems Technology, Automation Systems Technology, Automotive Technology, Automotive Technology-Comprehensive, Automotive Technology-Imports, Automotive Technology-GMASEP, Building Systems Technology, Civil Engineering Technology, Civil Engineering Technology-Highway Technology, Civil Engineering Technology-Structural, Construction Technology Management, Construction Technology, Diesel Equipment Technology, Diesel Technology, Electrical Engineering Technology, Electrical Power Engineering Technician, Electro-Mechanical Technology, Electronic Engineering Technology, Electronics, Electronics Technology, Energy Management Technology, Engineering Technologist/Process Engineering Technology, Fabrications Technologies, Industrial Automation-Controls & Networking, Industrial Engineering Technician, Industrial Mechanical Technician, Industrial Welding Technology, Instrumentation & Controls Engineering Technology, Manufacturing Engineering Technology, Manufacturing Management, Manufacturing Operations Management, Mechanical Design Technology, Mechanical Engineering Technology, Mechatronics, Nano Engineering Technology, Quality Engineering Technology, Safety Engineering Technology, Utilities Engineering Technology, Welding & Metal Fabrication Advanced Manufacturing Technology, OR Welding Manufacturing & Robotics.



- c. Other A.A.S. programs directly related to Industrial Technology may be considered for transfer. Approval for such programs must be obtained by the Chair of Industrial Studies and Dean of the College of Business, Industry, Life Science & Agriculture.
- d. The Industrial Technology Management requirement for a contiguous minor will be waived for students with as approved A.A.S. degree from a Wisconsin Technical College.

This MOU does not guarantee admission to either institution. Students must meet the admission standards in place at the time of application.

Students transferring from a Wisconsin Technical College with an associate of applied science from the program listed in this document will transfer in to UW-Platteville (all coursework must be completed with a satisfactory grade):

- 1. General Education courses as articulated
- 2. 12 credits of 1000T Industrial Studies credits
- 3. 15 credits of 3000T Industrial Studies credits

The 27 credits of industrial studies electives will be applied to the Industrial Technology Management (ITM) major. Students will then complete the baccalaureate degree requirements at UW-Platteville including all remaining general education requirements and major requirements.

III. CONTINUATION AND TERMINATION OF THE MEMORANDUM

This MOU shall be in force until a decision in writing to terminate it. It is agreed that, if terminated, the institution will honor the MOU until all students already admitted are given the opportunity to complete the program in a timely manner.

IN WITNESS WHEREOF, the parties have hereunto affixed their signatures on the _____day of _____, 2017. For University of Wisconsin--Platteville:

Vice Chancellor/Dr. Elizabeth Throop

usiness Industry Life Sciences and Agriculture, Dr. Wayne Weber an of the College of H

Chair of Industrial Studies, Dr. Frank Steel