



**Articulation Agreement**  
**January 1, 2019; updated January 27, 2021**

1. Transfer Institution: Fox Valley Technical College  
Degree: Associate of Applied Science  
Program: Individualized Studies (AAS) (starting fall 2021 Career and Technical Education Instruction)
2. Degree Granting Institution: University of Wisconsin Oshkosh  
Degree: Bachelor of Science in Education  
Program: Technology and Engineering Education major
3. Rationale: This agreement is being established in order to expand educational opportunities for graduates of Fox Valley Technical College and to strengthen the educational partnership between UW Oshkosh and the Wisconsin Technical College System (WTCS). The agreement also meets the workforce needs of the K12 education system.
4. Fox Valley Technical College course/credits accepted in transfer and UW Oshkosh equivalent course/credits:

Fox Valley Technical College Course	Credits	UW Oshkosh Equivalent Course	Credits
801-136 – English Composition 1 OR 801-195 – Written Communication	3	Writing 188	3
801-196 – Oral/ Interpersonal Communication OR 801-198 – Speech	3	Communication 111	3
806-114 – General Biology	4	Biology 105	4
806-177 - General Anatomy & Physiology	4	Biology 211	4
806-179 - Advanced Anatomy & Physiology	4	Biology 212	4
806-134 General Chemistry	4	Chemistry 101	4
806 -186 – Intro to Biochemistry	4	Chemistry 102	4
806-197 – Microbiology	4	Biology 233	4
809-103 – Thinking Critically & Creatively	3	Explore Culture Elective	3
809-159 – Abnormal Psychology	3	Psychology 303	3
809-166 – Introduction to Ethics	3	Philosophy 105	3
809-172 – Intro to Diversity Studies	3	Explore Society and Explore Ethnic Studies Elective	3
809-188 – Developmental Psychology	3	Psychology 391	3
809-195 – Economics	3	Economics 106	3

809-196 – Introduction to Sociology	3	Sociology 101	3
809-197 – Contemp. Amer. Society	3	Explore Society Elective	3
809-198 – Introduction to Psychology	3	Psychology 101	3
809-199 – Psychology of Human Relations	3	Psychology Elective	3
804-197 - College Algebra & Trig W Apps	5	Math 108 Pre-Calculus	5

In addition to the courses listed in the table above, a block of transfer credits will be awarded at admission into the Technology and Engineering Education major for completion of one of the Fox Valley Technical College programs listed in #1 above. (See attachments for the number of block credits to be transferred.)

5. Credits from Fox Valley Technical College to transfer to UW Oshkosh: See attachments.

6. Other UW Oshkosh academic requirements that the student must satisfy:

- Earn at least 120 credits.
- Earn a cumulative GPA in General Education courses of 2.00 or higher.
- Earn an overall cumulative GPA of 2.00 or higher.
- Earn at least 30 credits at UW Oshkosh.
- Earn at least 15 of the last 30 credits from UW Oshkosh.
- Earn at least 30 credits from a 4-year institution.
- Earn at least 42 credits in 300/400 level courses.

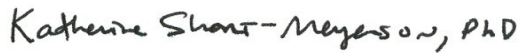
Conditions:

- The terms of this agreement apply only for the purposes of entry into the Bachelor of Science in Education degree in Technology and Engineering Education at UW Oshkosh. Students admitted to UW Oshkosh under the terms of this agreement who subsequently elect to pursue a degree and/or major other than the Bachelor of Science in Education degree in Technology and Engineering Education will find that the extended transfer of credit does not apply outside of this program.
- Students from the above-mentioned Wisconsin Technical College must have successfully completed the Associate of Applied Science programs listed in #1 above (fulfilling all coursework stipulated therein) with a cumulative grade point average of at least 2.5/4.00 for consideration for transfer under the terms of this agreement. The terms of the agreement do **not** apply to students who have completed only a portion of the required course work for the Associate degree.

7. Effective date: January 1, 2019; updated January 27, 2021

8. Review date: This agreement will be reviewed in January 2024 and updated/extended at that time. Review of the agreement will commence sooner if 15% or more Occupational Specific Technical Credits are modified from those shown in Attachment 1.

9. UW Oshkosh Signatures:



**Katherine Short Meyerson**

Chair, Department of Teaching and Learning

1-28-21  
Date



**Linda Haling**

Dean, College of Education and Human Services

2/4/2021  
Date



**John Koker**

Provost and Vice Chancellor

February 23, 2021  
Date

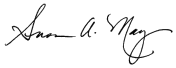


**Andrew Leavitt**

Chancellor

February 26, 2021  
Date

10. Fox Valley Technical College Signatures:



---

**Susan May – President**

**Mar 1, 2021**

---

Date



---

**Chris Matheny – Executive Vice President**

**Mar 1, 2021**

---

Date



Andrew J Rinke (Mar 1, 2021 11:31 CST)

---

**Andy Rinke – Dean of Transportation**

**Mar 1, 2021**

---

Date



---

**Kim Olson – Dean of Service and Academic Planning**

**Mar 1, 2021**

---

Date



Steven Straub (Mar 1, 2021 09:00 CST)

---

**Steve Straub – Dean of Manufacturing**

**Mar 1, 2021**

---

Date



---

**Jennifer Lanter – Dean of General Studies**

**Mar 1, 2021**

---

Date



Scott Borley (Mar 1, 2021 08:41 CST)

---

**Scott Borley – Dean of IT and Business**

**Mar 1, 2021**

---

Date

Attachment 1: Transfer Course Conversions – Fox Valley Technical College (Associate of Applied Science degree) to UW Oshkosh (Technology and Engineering Education major)

<b>GENERAL EDUCATION REQUIREMENTS</b>	<b>Courses/Credits required for BS at UW Oshkosh</b>	<b>CR</b>	<b>Courses/Credits Fulfilled by Fox Valley Tech</b>	<b>CR</b>	<b>Courses/Credits still to be completed at UW Oshkosh</b>	<b>CR</b>
Quest Writing	WRT 188	3	801-195 Written Communication	3		
Quest Speaking	Communication 111	3	801-196 Oral/ Interpersonal Communication	3		
Explore Nature: Math (XM)	Math 109/PBIS 189	3	10-804-197 College Algebra & Trig W Apps	5		
Explore Nature: Laboratory Science (XL)	2 courses with a lab	8	806-114 General Biology	4	1 course designated XL with a lab	4
Explore: Culture (XC)	3 courses from at least 2 departments	9	809-166 – Introduction to Ethics	3	3 courses from at least 2 departments	6
Explore: Society (XS)	3 courses from at least 2 departments	9	809-198 Intro to Psychology	3	2 courses designated XS	6
Ethnic Studies (ES) / Global Citizenship (GC)	1 course designated ES; 1 course designated GC*	0-6			1 course designated GC*	
Connect: Advanced Writing (XK)	WRT 287	3			WRT 287	3
<b>Total # of Credits for General Education and Degree Requirements:</b>		<b>38-41</b>		<b>21</b>	<b>(A minimum of 38 USP credits is required.)</b>	<b>19</b>

\*For 2016-2017 school year, any course identified in TIS as holding the NW designator will fulfill the new GC requirement.

<b>REQUIREMENTS FOR THE BS Tech and Engineering Ed Major</b>						
			455-102 Intro to Construction Management	1		
			455-120 Revit Architecture	2		
			455-121 Understand Construction Drawings	1		
			455-127 Construction Safety Management	2		
			602-100 Maintenance and Light Repair 1	4		
			602-101 Maintenance and Light Repair 2	4		
			442-111 Intro to Transportation Welding OR Related Welding 442-120	1		
			420-120 Metallurgy for Mechanical Design	1		
			606-139 Introduction to Autodesk Inventor OR 606-141 Introduction to Solid Works	2		
			606-151 Sketching and the Design Process	1		
			606-152 CAD and Geometric Construction	1		
			606-153 Multiview Projections	1		
			606-154 Section Views and Auxiliary Views	1		
			606-155 Dimensioning and Tolerances	1		

			623-119 Manufacturing Processes w/lab	4		
			623-121 Engineering Materials	3		
			152-105 Introduction to Web Graphics	3		
			152-101 HTML 5	3		
			10-522-106 Child and Adolescent Development AND 10-522-107 Overview of Special Education - both courses combined transfer in as UWO Special Ed 352	3		
<b>Total Credits Required:</b>	<b>(A minimum of 120 credits is required.)</b>	<b>120</b>	<b>Total Credits Transferred:</b>	<b>(39 + Gen Ed's)</b>	<b>Credits to Take at UWO:</b>	<b>60</b>

Specific Fox Valley Technical College content courses accepted for transfer to UW Oshkosh as Secondary Education courses for the Technology and Engineering Education Major.

Sec Ed 101: Technology Education: Construction

- 455-102 Intro to Construction Management (1 cr)
- 455-120 Revit Architecture (2 cr)
- 455-121 Understand Construction Drawings (1 cr)
- 455-127 Construction Safety Management (2 cr)

Sec Ed 102: Technology Education: Transportation

- 602-100 Maintenance and Light Repair 1 (4 cr)
- 602-101 Maintenance and Light Repair 2 (4 cr)
- 442-111 Intro to Transportation Welding (1 cr)

Sec Ed 103: Technology Education: Engineering/Manufacturing

- 420-120 Metallurgy for Mechanical Design (1 cr)
- 606-139 Introduction to Autodesk Inventor (2 cr)
- 606-151 Sketching and the Design Process (1 cr)
- 606-152 CAD and Geometric Construction (1 cr)
- 606-153 Multiview Projections (1 cr)
- 606-154 Section Views and Auxiliary Views (1 cr)
- 606-155 Dimensioning and Tolerances (1 cr)
- 623-119 Manufacturing Processes w/lab (4 cr)
- 623-121 Engineering Materials (3 cr)

Sec Ed 104: Technology Education: Communications/IT

- 152-105 Introduction to Web Graphics (3 cr)
- 152-120 HTML 5 (3 cr)











# FVTC-UWO Articulation Agreement - COEHS Feb2021

Final Audit Report

2021-03-01

Created:	2021-02-26
By:	Mary Hrubes (hrubesm@fvtc.edu)
Status:	Signed
Transaction ID:	CBJCHBCAABAAx9E_BLhzqjWxDF5asmlZX7KooBqOB2Se

## "FVTC-UWO Articulation Agreement - COEHS Feb2021" History

-  Document created by Mary Hrubes (hrubesm@fvtc.edu)  
2021-02-26 - 10:49:59 PM GMT- IP address: 69.179.3.108
-  Document emailed to Scott Borley (borley@fvtc.edu) for signature  
2021-02-26 - 10:54:53 PM GMT
-  Email viewed by Scott Borley (borley@fvtc.edu)  
2021-02-27 - 1:20:40 AM GMT- IP address: 74.135.222.107
-  Document e-signed by Scott Borley (borley@fvtc.edu)  
Signature Date: 2021-03-01 - 2:41:43 PM GMT - Time Source: server- IP address: 74.135.222.107- Signature captured from device with phone number XXXXXXXX7524
-  Document emailed to Jennifer Lanter (lanter@fvtc.edu) for signature  
2021-03-01 - 2:41:46 PM GMT
-  Email viewed by Jennifer Lanter (lanter@fvtc.edu)  
2021-03-01 - 2:52:31 PM GMT- IP address: 184.59.207.82
-  Document e-signed by Jennifer Lanter (lanter@fvtc.edu)  
Signature Date: 2021-03-01 - 2:54:05 PM GMT - Time Source: server- IP address: 184.59.207.82
-  Document emailed to Steven Straub (straub@fvtc.edu) for signature  
2021-03-01 - 2:54:07 PM GMT
-  Email viewed by Steven Straub (straub@fvtc.edu)  
2021-03-01 - 2:59:47 PM GMT- IP address: 198.150.183.44
-  Document e-signed by Steven Straub (straub@fvtc.edu)  
Signature Date: 2021-03-01 - 3:00:25 PM GMT - Time Source: server- IP address: 198.150.183.44



Document emailed to Kim Olson (olsonk@fvtc.edu) for signature

2021-03-01 - 3:00:27 PM GMT



Email viewed by Kim Olson (olsonk@fvtc.edu)

2021-03-01 - 4:00:11 PM GMT- IP address: 198.150.183.44



Document e-signed by Kim Olson (olsonk@fvtc.edu)

Signature Date: 2021-03-01 - 4:00:36 PM GMT - Time Source: server- IP address: 198.150.183.44



Document emailed to Andrew J Rinke (rinke@fvtc.edu) for signature

2021-03-01 - 4:00:38 PM GMT



Email viewed by Andrew J Rinke (rinke@fvtc.edu)

2021-03-01 - 5:26:41 PM GMT- IP address: 198.150.183.44



Document e-signed by Andrew J Rinke (rinke@fvtc.edu)

Signature Date: 2021-03-01 - 5:31:30 PM GMT - Time Source: server- IP address: 198.150.183.44



Document emailed to Chris Matheny (matheny@fvtc.edu) for signature

2021-03-01 - 5:31:32 PM GMT



Email viewed by Chris Matheny (matheny@fvtc.edu)

2021-03-01 - 6:46:47 PM GMT- IP address: 174.192.77.94



Document e-signed by Chris Matheny (matheny@fvtc.edu)

Signature Date: 2021-03-01 - 6:47:07 PM GMT - Time Source: server- IP address: 174.192.77.94



Document emailed to Susan May (may@fvtc.edu) for signature

2021-03-01 - 6:47:09 PM GMT



Email viewed by Susan May (may@fvtc.edu)

2021-03-01 - 6:48:08 PM GMT- IP address: 65.27.120.114



Document e-signed by Susan May (may@fvtc.edu)

Signature Date: 2021-03-01 - 6:49:25 PM GMT - Time Source: server- IP address: 65.27.120.114



Agreement completed.

2021-03-01 - 6:49:25 PM GMT



**Adobe Sign**