



Program-to-Program Articulation Agreement

May 15, 2018

Blue Ridge Community College and the University of Wisconsin Oshkosh wish to facilitate the transfer of Blue Ridge Community College students to the University of Wisconsin Oshkosh Bachelor of Applied Studies in Aviation Management. University of Wisconsin Oshkosh is accredited by the Higher Learning Commission.

1. Degree Granting Institution: University of Wisconsin Oshkosh
Degree: Bachelor of Applied Studies
Program: Aviation Management emphasis of Leadership & Organizational Studies major
2. Transfer Institution: Blue Ridge Community College
Degree: Associate of Applied Science
Program: Aviation Maintenance Technology
3. **Effective Date:** September 1st, 2018
4. **Review Date:** August 1st, 2022
5. **Explanation and Rationale:** This agreement establishes an educational partnership between UW Oshkosh and Blue Ridge Community College in order to expand the opportunities for their graduates to complete an aviation management bachelor's degree.
6. **Communication:** Blue Ridge Community College and the University of Wisconsin Oshkosh agree to cooperate in communicating with each other and with their common and respective publics concerning the established relationship between the two institutions.
 - a. Any marketing of the articulation agreement in print will be subject to the prior approval of both schools. Each institution will assume responsibility for appropriate marketing to reach their respective student and faculty populations.
 - b. Faculty and staff at both will communicate information about this agreement to students and prospective students.
 - c. Blue Ridge Community College will provide at its website, a link to the University of Wisconsin Oshkosh website.
7. Blue Ridge Community College students who have successfully completed the above program will be awarded a **block of 45 credits**, based on related technical coursework (see below) which will be applied to the BAS/AM degree with UW Oshkosh.
8. UW Oshkosh will consider credits for general education and other courses for transfer on a case-by-case basis
9. Block credits will be awarded based on successful completion of the following:

Blue Ridge Community College Courses	UW Oshkosh Equivalent	Credits
AMT 103-Basic Electricity	Block of credits awarded for core aviation courses	45
AMT 105-Aviation Science for Mechanics		
AMT 106-Aviation Science for Mechanics Lab		
AMT 107-Aircraft Drawings		
AMT 109-Materials and Processes		
AMT 110-Materials and Processes Lab		
AMT 111-Federal Aviation Regulations		
AMT 221-Non-Metallic Structures		
AMT 222-Non-Metallic Structures Lab		
AMT 223-Metallic Structures		
AMT 224-Metallic Structures Lab		
AMT 225-Assembly and Rigging		
AMT 226-Assembly and Rigging Lab		
AMT 227-Airframe Inspection		
AMT 228-Airframe Inspection Lab		
AMT 231-Aircraft Landing Gear Systems		
AMT 232-Aircraft Landing Gear Systems Lab		
AMT 233-Communication/Navigation and Control Systems		
AMT 234-Communication/Navigation and Control Systems Lab		
AMT 241-Reciprocating Engines		
AMT 242-Reciprocating Engines Lab		
AMT 243-Turbine Engines		
AMT 244-Turbine Engines Lab		
AMT 245-Powerplant Inspection		
AMT 246-Powerplant Inspection Lab		
AMT 251-Lubrication Systems and Propellers		
AMT 252-Lubrication Systems and Propellers Lab		
AMT 253-Ignition Systems		
AMT 254-Ignition Systems Lab		
AMT 255-Fuel Metering Systems		
AMT 256-Fuel Metering Systems Lab		
AMT 261-Aircraft Electrical Systems		
AMT 262-Aircraft Electrical Systems Lab		
AMT 263-Fuel, Fire and Instrument Systems		
AMT 264-Fuel, Fire and Instrument Systems Lab		

10. **Review and Modification of the Agreement:** each institution will notify the other of any contemplated curricular changes that would affect this agreement.

11. **Conditions:** The terms of this agreement apply only to students accepted into the Bachelor of Applied Studies AM degree program at UW Oshkosh. Students admitted to UW Oshkosh under the terms of this agreement who subsequently elect to pursue a degree other than the BAS AM may encounter additional program requirements.
- a. Students from the above-mentioned Blue Ridge Community College program must have successfully completed their Associate degree (fulfilling all course work stipulated therein) with a graduating grade point average of 2.0 or higher in order to be eligible for inclusion under this agreement. The terms of this agreement do not apply to students who have completed only a portion of the required course work for this Associate degree.
 - b. Other UW Oshkosh academic requirements that the student must satisfy:
 - i. Earn at least 120 credits.
 - ii. Earn a cumulative GPA of 2.00 or higher.
 - iii. Earn a cumulative GPA of 2.00 or higher in English composition courses.
 - iv. Earn at least 30 credits at UW Oshkosh.
 - v. Earn at least 30 credits from a 4-year institution.
 - vi. Earn at least 35 credits in 300/400 level courses.
12. **Exchange of Information:** UW O and Blue Ridge Community College agree to exchange transfer student information for the purpose of monitoring and enhancing student success. The information may also be used to enhance curricula offerings. At no time will family Education Rights and Privacy Act (FERPA) regulations or requirements be violated.
13. **Agreement Contact Persons:**
- a. **UW Oshkosh**
 - i. Kaye Krueger – Director of Advising, Recruitment, and Programming
 1. Email: kruegeke@uwosh.edu
 2. Phone: 920-424-1363
 - b. **Blue Ridge Community College**
 - i. Fred Dyen-Professor
 1. Email: dyenf@brcc.edu
 2. Phone: 540-453-2306

Approvals

UW Oshkosh

(signatures redacted for security)

Charles Hill, Ph.D.
Executive Director of Online & Continuing Education

5/16/18
Date

James Stevens
Coordinator of Instruction

5/15/18
Date

John Koker, Ph.D.
Interim Provost and Vice Chancellor

5/23/18
Date

Andrew Levitt, Ph.D.
Chancellor

5/30/18
Date

Blue Ridge Community College

Robert J Young
Vice President of Instructions and Student Services

6/13/18
Date

Attachment 1: Transfer Course Conversions –Blue Ridge Community College (Aviation Maintenance Technology) to UW Oshkosh (Aviation Management emphasis of Leadership & Organizational Studies major)

GENERAL EDUCATION REQUIREMENTS	Courses/Credits required for General Education at UW Oshkosh	CR	Courses/Credits Fulfilled Blue Ridge Community College	CR	Courses/Credits still to be completed at UW Oshkosh	CR
Quest Writing	English 101/WBIS 188	3		0		3
Quest Speaking	Communication 111	3		0		3
Explore Nature: Math (XM)	Math 109/PBIS 189	3		0		3
Explore: Culture (XC)	3 courses from at least 2 departments	9		0		9
Explore: Society (XS)	3 courses from at least 2 departments	9		0		9
Ethnic Studies (ES) / Global Citizenship (GC)	1 course designated ES; 1 course designated GC*	0-6		0*		0*
Connect: Advanced Writing (XK)	English 312	3		0		3
Total # of Credits for General Education Requirements:		38-44		0	(A minimum of 38 USP credits is required.)	38

REQUIREMENTS FOR THE BAS PROGRAM		CR				CR
LS 209	Introduction to Liberal Studies	3			Introduction to Liberal Studies	3
LS 230	Introduction to Leadership	3			Introduction to Leadership	3
LS 301	Contemporary Global Issues & Problems	3			Contemporary Global Issues & Problems	3
LS 302	Contemporary Technology & Trends	3			Contemporary Technology & Trends	3
COMM 318	Intercultural Communication	3			Intercultural Communication	3
LS 335	Transformative Leadership	3			Transformative Leadership	3
LS 336	Collaborative Leadership Dynamics	3			Collaborative Leadership Dynamics	3
LS 337	Conflict Resolution	3			Conflict Resolution	3
LS 340	Aviation Law	3			Aviation Law	3
LS 341	Management of Airline production & Operation	3			Management of Airline production & Operation	3
LS 342	Aviation Labor Relations	3			Aviation Labor Relations	3
LS 343	Airline Management	3			Advanced Internship & Seminar	3
LS 415	Aviation/Aerospace Systems Analysis Methods	3			Aviation/Aerospace Systems Analysis Methods	3
Total Credits in Major:		39				39
Other Credits:						
			Block Credit for AAS Degree	45		
Total Credits Required:	(A minimum of 120 credits is required.)	120	Total Credits Transferred:	45	Credits to Take at UWO:	77