

## ONLINE DEGREE AND CERTIFICATE PROGRAM

Pathway to your Bachelor's Degree at UW Oshkosh			
Transfer Your Degree			
Lakeshore Technical College		University of Wisconsin Oshkosh	
Associate of Applied Science: Nuclear Technology		Online Bachelor of Applied Studies: Leadership and Organizational Studies	
Requirements Satisfied	Credits Earned	General Education Requirements (USP)	Credits Needed
Apply Your Credits			
801-195 Written Communication	3	Quest Writing	0
801-196 Oral & Interpersonal Communication	3	Quest Speaking	0
		Explore Nature: Math(XM)	3
806-134 General Chemistry	8	Explore Nature: Laboratory Science (XL)	0
806-154 General Physics		Explore Nature: Laboratory Science (XL)	
		Explore Culture (XC)	9
		Explore Culture (XC)	
		Explore Culture (XC)	
809-122 American Government	6	Explore Society (XS)	3
809-198 Intro to Psychology		Explore Society (XS)	
		Explore Society (XS)	
		Connect Advanced Writing (XK)	3
		Ethnic Studies (ES)*	0
		Global Citizenship	3
	20	<b>Total General Education Credits Needed</b>	21
Build on Your Associate Degree			
Other Transferred Courses		Major Requirements	
		Introduction to Liberal Studies	3
		Introduction to Leadership	3
		Contemporary Global Issues & Problems	3
		Web of the Future: Workplace Communication and Trends	3
		Intercultural Communication (ES)*	3
		Creating Presentations in the Virtual Workplace	3
		Introduction to Organizational Administration	3
		Transformative Leadership	3
		Collaborative Leadership Dynamics	3
		Conflict Resolution: Negotiation, Mediation & Arbitration	3
		Project Planning & Implementation	3
		Applied Data Gathering & Analysis	3
Credit Block for AAS Degree	45	Capstone Applied Learning Project	3
Totals			
<b>Total Number of Transfer Credits</b>	<b>65</b>		<b>60</b>
Graduate with Your Bachelor's Degree			

This transfer course grid is an estimate based on current degree requirements. Please contact UW Oshkosh for a personalized transcript evaluation. Call (800) 633-1442 or visit [oce.uwosh.edu](http://oce.uwosh.edu). Updated July 2016