

TRANSFER GUIDE - ASSOCIATE DEGREE PROGRAMS

NTC Program: University Transfer- Associates of Science

UW- Oshkosh Program: Various Programs

Minimum GPA for admission: 2.0

Initial effective date:

718					
	NTC			UWO	
Course No.	Course Title	Credits	Course No.	Course Title/Field	Credits
		English Cou	rses- 6 Credits F	Required	
10-801-136	English Composition 1 OR	3	WRT 188	First-Year College Writing	3
10-801-155	English Composition 2	3	WIKI 100		3
10-801-197	Technical Reporting	3	ENG 317	Technical Writing	3
		Crossb Cow	waaa 2 Owadita I	Dominad	
40.004.400	IOn and OD		rses - 3 Credits I	Requirea	
10-801-198	Speech OR	3	COMM 111	Introduction to Public Speaking	3
10-801-196	Oral/Interpersonal Communication	3			
		Humanities Co	urses- 12 Credit	s Required	
10-801-204	Introduction to Literature	3	TENG 250	Introduction to Literary Studies (XC)	3
10-809-103	Think Critically & Creatively	3		General Elective	3
10-809-166	Introduction to Ethics	3	PHIL 105	Ethics (XC)	3
10-802-100	Spanish 1	4		Spanish Elective (XC)	4
10-802-101	Spanish 2	4		Spanish Elective (XC)	4
1			Courses- 12 Cred		
10-803-215	History of American People to 1877	3	HIST 201	Early United Sates History to 1877 (XS)	3
10-809-143	Microeconomics	3	ECON 202	Principles of Microeconomics (XS)	3
10-809-144	Macroeconomics	3	ECON 201	Principles of Macroeconomics (XS)	3
10-809-196	Introduction to Sociology	3	SOC 101	Introductory Sociology (XS/ES)	3
10-809-198	Introduction to Psychology	3	PSYCH 101	General Psychology (XS)	3
10-809-174	Social Problems	3	SOC 151	Modern Social Problems (XS)	3
10-809-122	Introduction to American Government	3	POL SCI 105	American Government & Politics (XS)	3
10-809-195	Economics	3	ECON 101	General Economics (XS)	3
10-803-219	History of American People from 1877	3	HIST 202	Modern United States History Since 1877 (XS)	3

Mathematics and Natural Science Courses - Minimum of 10 Credits

	Mathematics: 3-4 credits required/Natural Science: 7-8 Credits Required (Includes One Lab Course)							
10-804-189	10-804-189 Introductory Statistics 3 MATH 189 Problem Based Inquiry Seminar in Statistics (XM) 3							
10-806-197	College Algebra & Trigonometry	3	PHYS/AST 171	College Physics 1 (XL)	3			
10-804-196	Trigonometry with Apps	2	MATH 106	Trigonometry (XM)	2			
10-806-114	General Biology	4	BIO 105	Biological Concepts- Unity (XL)	4			

10-806-134	General Chemistry	4	CHEM 101	General, Organic, and Biochemistry 1 (XL)	4
10-806-199	General, Organic, and Biochemistry	4	CHEM 101	General, Organic, and Biochemistry 1 (XL)	4
10-806-197	Microbiology	4	BIO 233	Microbial Survey (XL)	4
10-804-198	Calculus 1	4	MATH 171	Calculus 1 (XM)	4
10-806-143	College Physics	3	PHYS/AST 171	College Physics 1 (XL)	3
	Hea	olth and Wellne	ess Courses - 1 Cr	edit Required	
20-807-267	Health & Fitness for Life	2	PHY ED 105	The Active Lifestyle	2
			Courses - 4 Cred		
0.000.100	Spanish 1 (credits counted in Humanities)	ear or night sci	Tool world langua	ge, with a grade of "C" or better. Spanish Elective (XC)	1 4
'0-802-100					
10-802-100		•	udies Courses - 3		•
	Diversi Courses that meet this r	ity & Ethnic Stu requirement ma		Credits Required ards Humanities or Social Science	
10-809-172	Diversi Courses that meet this r	ity & Ethnic Stu		Credits Required ards Humanities or Social Science Sociology Elective (XS/ES)	3 3
10-802-100 10-809-172 10-809-217	Diversi Courses that meet this r	equirement mag	ay also count towa	Credits Required ards Humanities or Social Science Sociology Elective (XS/ES) Sociology Elective (XS/ES)	
0-809-172 0-809-217	Diversit Courses that meet this r Intro to Diversity Studies Race, Class, Gender	equirement mage 3 3	ay also count towa	Credits Required ards Humanities or Social Science Sociology Elective (XS/ES) Sociology Elective (XS/ES)	3
0-809-172 0-809-217 0-804-135	Diversity Courses that meet this r Intro to Diversity Studies Race, Class, Gender Quantitative Reasoning	equirement mage 3 3 3 Elective Cou	ay also count towa rrses - 10 Credits F	Credits Required ards Humanities or Social Science Sociology Elective (XS/ES) Sociology Elective (XS/ES) Required Quantitative Reasoning (XM)	3
0-809-172 0-809-217 0-804-135 0-804-181	Courses that meet this r Intro to Diversity Studies Race, Class, Gender Quantitative Reasoning Calculus 2	equirement may 3 3 3 Selective Cou	rses - 10 Credits F MATH 105 MATH 172	Credits Required ards Humanities or Social Science Sociology Elective (XS/ES) Sociology Elective (XS/ES) Required Quantitative Reasoning (XM) Calculus 2 (XM)	3
0-809-172 0-809-217 0-804-135 0-804-181 0-806-177	Courses that meet this r Intro to Diversity Studies Race, Class, Gender Quantitative Reasoning Calculus 2 General Anatomy & Physiology	equirement mage 3 3 3 Elective Cou	rses - 10 Credits F MATH 105 MATH 172 BIO 211	Credits Required ards Humanities or Social Science Sociology Elective (XS/ES) Sociology Elective (XS/ES) Required Quantitative Reasoning (XM) Calculus 2 (XM) Human Anatomy (XL)	3 4
0-809-172 0-809-217 0-804-135 0-804-181 0-806-177 0-806-179	Courses that meet this relative Reasoning Calculus 2 General Anatomy & Physiology Advanced Anatomy & Physiology	Elective Cou	rses - 10 Credits F MATH 105 MATH 172	Credits Required ards Humanities or Social Science Sociology Elective (XS/ES) Sociology Elective (XS/ES) Required Quantitative Reasoning (XM) Calculus 2 (XM) Human Anatomy (XL) Human Physiology (XL)	3 3 4 4
0-809-172 0-809-217 0-804-135 0-804-181 0-806-177 0-806-179 0-806-112	Courses that meet this relative Reasoning Calculus 2 General Anatomy & Physiology Advanced Anatomy & Physiology Principles of Sustainability	Elective Cou	rses - 10 Credits F MATH 105 MATH 172 BIO 211 BIO 212	Credits Required ards Humanities or Social Science Sociology Elective (XS/ES) Sociology Elective (XS/ES) Required Quantitative Reasoning (XM) Calculus 2 (XM) Human Anatomy (XL)	3 3 4 4 4
10-809-172	Courses that meet this relative Reasoning Calculus 2 General Anatomy & Physiology Advanced Anatomy & Physiology	Elective Cou	rses - 10 Credits F MATH 105 MATH 172 BIO 211 BIO 212 ENV STDS 102	Credits Required Fords Humanities or Social Science Sociology Elective (XS/ES) Sociology Elective (XS/ES) Required Quantitative Reasoning (XM) Calculus 2 (XM) Human Anatomy (XL) Human Physiology (XL) Intro to Sustainability (XS)	3 3 4 4 4 3

Courses needed to complete degree at UWO:

rounded needed to complete degree at Ono.							
Course No.	Course No. Course Title						
	Remaining degree requirements will vary based on UWO						
major. Please consult NTC's Transfer Specialist for							
	additional information.						
Total credits needed at UWO to complete degree:							

Disclaimer: Students planning to transfer should contact NTC's Transfer Specialist and transfer personnel at UW-Oshkosh for the most current transfer information



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		English Cou	rses- 6 Credits F	Required	_
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10-801-155	English Composition 2	3	WINT 100	First-Teal College Willing	3
10-801-197	Technical Reporting	3	ENG 317	Technical Writing	3
		Speech Cou	rses - 3 Credits I	Required	
10-801-198	Speech OR	3		·	
10-801-196	Oral/Interpersonal Communication	3	COMM 111	Introduction to Public Speaking	3
		•		•	
		Humanities Co	ourses- 6 Credits		
10-801-204	Introduction to Literature	3	ENG 250	Introduction to Literary Studies (XC)	3
10-809-103	Think Critically & Creatively	3		General Elective	3
10-809-166	Introduction to Ethics	3	PHIL 105	Ethics (XC)	3
10-802-100	Spanish 1	4		Spanish Elective (XC)	4
10-802-101	Spanish 2	4		Spanish Elective (XC)	4
	5	Social Science (Courses- 6 Cred	its Required	
10-803-215	History of American People to 1877	3	THIST 201	Early United Sates History to 1877 (XS)	3
10-809-143	Microeconomics	3	ECON 202	Principles of Microeconomics (XS)	3
10-809-144	Macroeconomics	3	ECON 201	Principles of Macroeconomics (XS)	3
10-809-196	Introduction to Sociology	3	SOC 101	Introductory Sociology (XS/ES)	3
10-809-198	Introduction to Psychology	3	PSYCH 101	General Psychology (XS)	3
10-809-174	Social Problems	3	SOC 151	Modern Social Problems (XS)	3
10-809-122	Introduction to American Government	3	POL SCI 105	American Government & Politics (XS)	3
10-809-195	Economics	3	ECON 101	General Economics (XS)	3
10-803-219	History of American People from 1877	3	HIST 202	Modern United States History Since 1877 (XS)	3

Mathematics and Natural Science Courses - Minimum of 20 Credits

	Mathematics at the level of College Algebra, Statistics or higher							
	Natural Sciences includes two lab courses, one from each of two different science disciplines							
10-804-189	10-804-189 Introductory Statistics 3 MATH 189 Problem Based Inquiry Seminar in Statistics (XM) 3							
10-806-197	0-806-197 College Algebra & Trigonometry 3 PHYS/AST 171 College Physics 1 (XL) 3							
10-804-196								

10-806-114	General Biology	4	BIO 105	Biological Concepts- Unity (XL)	4
10-806-134	General Chemistry	4	CHEM 101	General, Organic, and Biochemistry 1 (XL)	4
10-806-199	General, Organic, and Biochemistry	4	CHEM 101	General, Organic, and Biochemistry 1 (XL)	4
10-806-197	Microbiology	4	BIO 233	Microbial Survey (XL)	4
10-804-198	Calculus 1	4	MATH 171	Calculus 1 (XM)	4
10-806-143	College Physics	3	PHYS/AST 171	College Physics 1 (XL)	3
	Health a	and Wellnes	ss Courses - 1 Cr	edit Required	
20-807-267	Health & Fitness for Life	2	PHY ED 105	The Active Lifestyle	2
			Courses - 4 Credi	its Required ge, with a grade of "C" or better.	
10-802-100	Spanish 1 (credits counted in Humanities)	Ethnic Stu	idies Courses - 3	Spanish Elective (XC) Credits Required	4
10-802-100	Spanish 1 (credits counted in Humanities) Diversity &	Ethnic Stu	dies Courses - 3	Credits Required	4
	Spanish 1 (credits counted in Humanities) Diversity & Courses that meet this requi	Ethnic Stu		Credits Required ards Humanities or Social Science	4
10-802-100 10-809-172 10-809-217	Spanish 1 (credits counted in Humanities) Diversity &	Ethnic Stu irement ma		Credits Required	
10-809-172 10-809-217	Spanish 1 (credits counted in Humanities) Diversity & Courses that meet this requirements of the Course that meet this requirements of the Course that meet this requirements of the Course that meet the Course that me	Ethnic Stuirement ma	y also count towa	Credits Required ards Humanities or Social Science Sociology Elective (XS/ES) Sociology Elective (XS/ES)	3 3
0-809-172 0-809-217 0-804-135	Spanish 1 (credits counted in Humanities) Diversity & Courses that meet this requirement of the course of the cou	Ethnic Stuirement ma 3 3 cective Cour	ry also count towa ses - 12 Credits F	Credits Required First Humanities or Social Science Sociology Elective (XS/ES) Sociology Elective (XS/ES) Required Quantitative Reasoning (XM)	3 3
0-809-172 0-809-217 0-804-135 0-804-181	Spanish 1 (credits counted in Humanities) Diversity & Courses that meet this requirement of the course of the cou	Ethnic Stuirement ma 3 3 cective Cour 3 4	rses - 12 Credits F MATH 105 MATH 172	Credits Required First Humanities or Social Science Sociology Elective (XS/ES) Sociology Elective (XS/ES) Required Quantitative Reasoning (XM) Calculus 2 (XM)	3 3 4
0-809-172 0-809-217 0-804-135 0-804-181 0-806-177	Spanish 1 (credits counted in Humanities) Diversity & Courses that meet this requirement of the course statement of the cours	Ethnic Stuirement ma 3 3 cective Cour 3 4 4	rses - 12 Credits F MATH 105 MATH 172 BIO 211	Credits Required First Humanities or Social Science Sociology Elective (XS/ES) Sociology Elective (XS/ES) Required Quantitative Reasoning (XM) Calculus 2 (XM) Human Anatomy (XL)	3 3 4 4
10-809-172 10-809-217 10-804-135 10-804-181 10-806-177 10-806-179	Spanish 1 (credits counted in Humanities) Diversity & Courses that meet this requirement of Diversity Studies Race, Class, Gender Ele Quantitative Reasoning Calculus 2 General Anatomy & Physiology Advanced Anatomy & Physiology	Ethnic Stuirement ma 3 3 ective Cour 3 4 4 4	rses - 12 Credits F MATH 105 MATH 172 BIO 211 BIO 212	Credits Required First Humanities or Social Science Sociology Elective (XS/ES) Sociology Elective (XS/ES) Required Quantitative Reasoning (XM) Calculus 2 (XM) Human Anatomy (XL) Human Physiology (XL)	3 3 4 4 4
0-809-172 0-809-217 0-804-135 0-804-181 0-806-177 0-806-179 0-806-112	Spanish 1 (credits counted in Humanities) Diversity & Courses that meet this requirement of Diversity Studies Race, Class, Gender Ele Quantitative Reasoning Calculus 2 General Anatomy & Physiology Advanced Anatomy & Physiology Principles of Sustainability	Ethnic Stuirement ma 3 3 ective Cour 3 4 4 4 3	rses - 12 Credits F MATH 105 MATH 172 BIO 211 BIO 212 ENV STDS 102	Credits Required Index Humanities or Social Science Sociology Elective (XS/ES) Sociology Elective (XS/ES) Required Quantitative Reasoning (XM) Calculus 2 (XM) Human Anatomy (XL) Human Physiology (XL) Intro to Sustainability (XS)	3 3 4 4 4 4 3
0-809-172 0-809-217 0-804-135 0-804-181 0-806-177 0-806-179 0-806-112 0-809-159	Diversity & Courses that meet this requirements of the Course statement of the	Ethnic Stuirement ma 3 3 sective Cour 4 4 4 3 3	rses - 12 Credits F MATH 105 MATH 172 BIO 211 BIO 212	Credits Required Index Humanities or Social Science Sociology Elective (XS/ES) Sociology Elective (XS/ES) Required Quantitative Reasoning (XM) Calculus 2 (XM) Human Anatomy (XL) Human Physiology (XL) Intro to Sustainability (XS) Psychology of Abnormal Behavior	3 3 4 4 4 4 3 3
10-809-172	Spanish 1 (credits counted in Humanities) Diversity & Courses that meet this requirement of Diversity Studies Race, Class, Gender Ele Quantitative Reasoning Calculus 2 General Anatomy & Physiology Advanced Anatomy & Physiology Principles of Sustainability	Ethnic Stuirement ma 3 3 ective Cour 3 4 4 4 3	rses - 12 Credits F MATH 105 MATH 172 BIO 211 BIO 212 ENV STDS 102	Credits Required Index Humanities or Social Science Sociology Elective (XS/ES) Sociology Elective (XS/ES) Required Quantitative Reasoning (XM) Calculus 2 (XM) Human Anatomy (XL) Human Physiology (XL) Intro to Sustainability (XS)	3 3 4 4 4 4 3

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Disclaimer: Students planning to transfer should contact NTC's Transfer Specialist and transfer personnel at UW-Oshkosh for the most current transfer information