

Mid-State Catalog Number:	Mid-State Course Name:	Credits	UW-Superior Course Title	UW- Superior Course Number	Credits
English: 6 credits required for A.A. and A.S.					
10-801-136	English Composition I * Required	3	Intro to Academic Writing	WRIT 102	3
20-801-223	English Composition II * Required	3	Writing Elective	WRIT 289	3 Will fulfill 3 credits of the core writing requirement
20-801-227	Creative Writing	3	Creative Writing	WRIT 250	3
Speech: 3 credits required for A.A. and A.S.					
10-801-198	Speech * Required	3	Introduction to Communication	COMM 110	3
10-801-196	Oral/Interpersonal Communication	3	Introduction to Communication	COMM 110	3
Humanities: 12 credits required for A.A. and 6 credits required for A.S.					
10-809-166	Introduction to Ethics: Theory and Application	3	Contemporary Moral Problems	PHIL 211	3
20-809-260	Intro to Philosophy	3	Introduction to Philosophy	PHIL 151	3
20-809-226	Environmental Ethics	3	Environmental Ethics	PHIL 255	3
20-809-223	Introduction to World Religions	3	World Religions	HIST 115	3
10-809-103	Thinking Critically & Creatively	3	Philosophy Elective	PHIL 289	3
10-809-122	Introduction to American Government	3	Political Science Elective	POLS 189	3 Will fulfill 3 credits of the Social Science requirement
20-803-211	US History to 1877	3	History of the US through 1877	HIST 151	3

20-803-212	US History 1877 to	3	The US since	HIST 152	3
	Present		1877		
20-803-258	World History to 1500	3	History Elective	HIST 189	3
20-803-259	World History since 1500	3	Modern World History	HIST 111	3
20-801-204	Intro to Literature	3	English Elective	ENGL 289	3
20-801-247	Contemporary World Literature	3	World Literature	ENGL 242	3
20-801-233	Children's Literature	3	English Education Elective	ENGED 289	3
20-815-201	Art Appreciation	3	Art Elective	ART 289	3 Will fulfill the Art History USP Requirement
20-805-201	Music Appreciation	3	Music Appreciation	MUSI 160	3
20-805-280	Music in Film	3	Music Elective	MUSI 189	3
20-815-240	Basic Photography	3	Art Elective	ART 289	3
Social Science: 12 credits required for A.A. and 6 credits required for A.S.					
10-809-195	Economics	3	Economics	ECON 235	3
20-809-287	Principles of Macroeconomics	3	Principles of Macroeconomics	ECON 251	3
20-809-291	Principles of Microeconomics	3	Principles of Microeconomics	ECON 252	3
10-809-172	Introduction to Diversity Studies	3	Race and Ethnicity	SOCI 273	3
10-809-196	Introduction to Sociology	3	Introduction to Sociology	SOCI 101	3
20-809-283	Cultural Anthropology & Diversity	3	The Human Experience	ANTH 101	3
20-809-217	Race, Class, Gender	3	Race and Ethnicity	SOCI 273	3
20-809-204	Marriage and Family	3	Sociology Elective	SOCI 189	3
10-809-198	Introduction to Psychology	3	Introduction to Psychology	PSYC 101	3
10-809-188	Developmental Psychology	3	Psychology Elective	PSYC 189	3
20-809-237	Abnormal Psychology Prerequisite: 10809198 Introductory Psychology	3	Psychological Disorders	PSYC 362	3

20-809-254	Educational Psychology	3	Teacher Education Elective	TED 289	3
Mathematics and Natural		l	<u> </u>	1	<u> </u>
Science:					
A.A.: Minimum of 10 total credits in Math and Natural Science to include: 3-4 credits of Math at level of Intermediate Algebra or above; OR Quantitative Reasoning or equivalent; OR 4-6 credits in Math for Elementary Teachers (Education Students only). A.S.: Minimum of 20 total credits in Math and Natural Science to include: Math at the level of college Algebra, Statistics, Quantitative Reasoning or above AND Natural Science (includes two lab courses, one from each of 2 difference science disciplines).					
Math	Introductory	2	Flomentari	NAATU	
10-804-189	Statistics Prerequisite: 10834109 Pre- Algebra, any associate degree or college parallel level WTCS mathematics course, or additional measures may be considered as determined by the counselor.	3	Elementary Statistics	MATH 130	3
10-804-196	Trigonometry with Applications	4	Math Elective	MATH 189	4

10-804-195	College Algebra	3	Algebra with	MATH	3
10-804-195		3	_	113	3
	with Applications		Applications	112	
20-804-236	Calculus and	5	Calculus and	MATH	4
	Analytic Geometry		Analytic	240	
			Geometry I		
			,		
20-804-227	Elementary Math	4	Math Education	MTHED	4
	Education I		Elective	289	
20-804-237	Elementary Math	4	Math Education	MTHED	4
	Education II		Elective	289	
10-804-135	Quantitative	3	Intro to	MATH	3
	Reasoning		Contemporary	112	
			Mathematics		
Natural Science:					
20-806-215	Environmental	3	Environmental	ENSC 100	3
	Science		Science		
10-806-114	General Biology	4	Concepts in	BIOL 123	4
			Biology		
10-806-134	General	4	Chemistry	CHEM	4
	Chemistry		Elective	189	
10-806-189	Basic Anatomy	3	Biology Elective	BIOL 189	3
10-806-177	General Anatomy	4	Human Anat &	BIOL	4
	& Physiology		Phys I/Structure	270/HLTH	
			Function I	264	
10-806-179	Advanced	4	Human Anat &	BIOL	4
	Anatomy &		Phys II/Structure	280/HLTH	-
	Physiology		Function II	265	
10-806-197	Microbiology	4	Microbiology	BIOL 355	4
10-806-154	General Physics I	4	Algebra-Based	PHYS 107	4
20 000 20 1	·	·	Physics I		•
10-806-143	College Physics I	3	Physical Science	PHYS 160	3
20-806-206	Intro to Physical	5	The Dynamic	GEOL 110	4
	Geography		Earth		
10-806-112	Principles of	3	Environmental	ENSC 100	2
	Sustainability		Science		_
Health/Wellness/Physical		1		1	
Education: 1 credit required for					
A.A. and A.S.					
20-807-204	Physical Fitness	1	Health and	HHP 102	1
	for Life		Wellness		
20-807-203	Stress	1	Health Elective	HLTH 289	1
	Management:				
20-807-202	Fitness for Life Nutrition for Life	1	Hoolth Floative	LITU 200	1
	Nutrition for Life	T	Health Elective	HLTH 289	т
World Language: 4 credits					
required (or one year of World					
Language in high school with a					
"C" or better) for A.A. and A.S.	Spanish I		Doginaina	CDAN 101	<u> </u>
20-802-211	Jpamsii i	4	Beginning	SPAN 101	3
20.002.242	Spanish II	<u> </u>	Spanish I	CDAN 100	
20-802-212	Shamon II	4	Beginning	SPAN 102	3
			Spanish II		

Additional requirement:
Diversity/Ethnic Studies- 3
credits required (course may also
count toward the social science
and/or humanities requirement)
for A.A. and A.S.