		PRC	OGRA	M ARTIC	ULATION TABL	E				
Mid-State Technical College				University of Wisconsin Stout						
Program name Liberal Arts				Psychology						
Award Type (e.g., AAS) A.A.			B.S.							
Credit Leng	ath	61			120					
Program admission			Minimum Cumulative 2.0 GPA required							
	requirements (if any)		_							
			SECT	ION A - Ge	neral Education					
	College	(sending)			University (receiving)					
Course Prefix & Number	Со	urse Name	Credits	Course Prefix & Number	Course Name	GE	RES GLP	Credits Applied	Credits NOT Applied	Equiv Sub Wav
		Education	1							-
801-136	English Compos	sition 1	3	*ENGL 101	Composition 1	COMSK		3		Equiv
801-223	English 2		3	ENGL-102	Composition 2	COMSK		3		Equiv
801-196 801-198	Oral/Interperson Speech	nal Communication OR	3	COMST-100	Fundamentals of Speech	COMSK		3		Equiv
809-166		Theory and Apps	3	PHIL-235 POLS-210	General Ethics	SRER		3		Equiv
809-122	Intro to America				American Government	SBSC	RES	3		Equiv
809-188	Developmental		3	HDFS-255	Lifespan Human Develop	SBSC		3		Equiv
809-172	Intro to Diversit		3	SOC-GAGCS	Sociology Electives	GE SEL	RES	3		Equiv
809-237	Abnormal Psych		3	PSYC-361	Abnormal Psychology			Sec B		Equiv
809-198	Intro to Psycho		3	PSYC-110	Intro to Psychology			Sec B		Equiv
806-197	Technical Repor	rting	3	ENGL-320	Prof and Tech Comm		01.5	Sec B		Equiv
802-211 802-212	Spanish 1 OR Spanish 2		4	SPAN-GXG	Spanish Electives	GE SEL	GLP	3	1	
	Health/Wellness		1	PE-XXX	PE Electives				1	
	Humanities (C		6		Arts and Humanities	ARHU		6		
801 233	Children's Litera			LIT-GXX	Literature Electives					Equiv
801 247	Contemporary V			LIT-GXX	Literature Elective					Equiv
803 211	U.S. History to			HIST-120	Early US History		RES RES			Equiv
803 212 809 223	U.S. History 187 Intro to World F			HIST-121 PHIL-205	Modern US History Philosophy of Religion		GLP			Equiv Equiv
809 223	Intro to Philoso			PHIL-203	Intro to Philosophy		GLP			Equiv
815 201	Art Appreciation			ARTH-222	Intro to Art		0Li			Equiv
013 201	Mathematics (3	AI\111-222	Analytical Reasoning	ARNS		3		Lquiv
804-135	Quantitative Re			MATH-GXX	Math Electives			-		Equiv
804-135	Introductory Sta	0		STAT-130	Elementary Statistics					Equiv
804-196		/ith Applications		MATH-121	Trigonometry					Equiv
004-100	÷ ·	ce (Choose two)	7	WATTE 121	Analytical Reasoning and Natural Sciences	ARNS		7		Equiv
806-114	General Biology			BIO-101	Introductory Biology					Equiv
806-134	General Chemist			CHEM-115	Introductory Chemistry					Equiv
806-112	Principles of Su			SUST-GXX	Sustainability Electives	1				Equiv
806-189	Basic Anatomy			BIO-GXX	Biology Electives	1				Equiv
General Education Total		51			tion A Sub	ototal	40'''	2		

Special Notes, if any:

*A grade of C- or better is required to move on to ENGL 102 Composition 2. A Indicates that class includes lab. Students MUST choose one of these.

 \sim 9 credits from this section will be applied in Section B.

				Total College Credits Ap (sum of sections A a	nd B)	59	2	
Major, Emphasis, Unrestricted Electives Total		10		Section B Su		19	0	
Main 5	n han sin. Uurun adai ada al Ela adirea a	40		Continue D. Co	htatal	10	•	Т
SPAN-XXX	Spanish Electives	Sec A	See Section E for credit awarded (if applicable).					
PE-XXX	Health/Wellness/PE	Sec A	Not applicable to UW-Stout's program requirements.					
XXX-XXX	Electives	10	XXX-XXX	Dependent on course taken		10		SU
			Electives to Achieve 120-credit graduation requirement (10 cred					
806-197	Technical Reporting	Sec A	ENGL-320	Professional and Tech Comm		3		Equ
			Additional Liberal Arts Requirement (3 credits)					
809-237	Abnormal Psychology	Sec A	PSYC-361	Abnormal Psychology		3		Equ
				Basic Psychology Selectives	(6 credi	ts)		- <u>·</u>
809-198	Intro to Psychology	Sec A	PSYC-110	Intro to Psychology		3		Equi

PSYC-190 F PSYC-233 F PSYC-242 A	Psychology Seminar I - Foundations Psychological Research Methods Brain and Behavior Applied Cognition	1 3 3
PSYC-233 E PSYC-242 /	Brain and Behavior	3
PSYC-242		-
	Applied Cognition	
		3
PSYC-201 0	Child Psychology	3
PSYC-270 \$	Social Cognition and Behavior	3
PSYC-290 I	Interpreting Psychological Research	3
PSYC-300 F	Psychology Seminar II	1
PSYC-320 F	Psychology: History and Systems	3
PSYC-350 (Culture and Psychology	3
PSYC-490 F	Research Practicum	3
1	Basic Psychology Selectives	3
	Applied Psychology Selectives	6
	Minor or Second Area of Depth	~23

SECTION D - Summary of Total Program Credits					
College (sending) Credits University (receiving) Requirements					
General Education	51				
Major, Concentration Emphasis, Electives or Other	10	_			
Total College Credits	61	Total College Credits Applied	59		
		Remaining credit to be taken at University (receiving) Institution	61		
		Total Program Credits	120		
Special Notes, if any:					

SIGNATURE BLOCKS

Two-Year College Name		Signature	Date
Vice President, Academics	Christopher Severson		7/10/2023
University of Wisconsin- Name Stout		Signature	Date
Program Director	Dr. Sarah Wood	07/10/2023	
Dean	Dr. Maria Alm	07/10/2023	
Provost	Dr. Glendali Rodriguez	07/10/2023	



UW-Stout/Ivlid-State Technical College