## MONTCALM COMMUNITY COLLEGE (MCC) AA MITRANSFER PATHWAY PSYCHOLOGY TO AMERICAN PUBLIC UNIVERSITY SYSTEM (APUS) BA PSYCHOLOGY TRANSFER GUIDE

APUS DEGREE REQUIREMENTS	MCC COURSES	CREDITS APPLIED	CREDITS NEEDED AT APUS	
		AFFLIED	AFOS	
General Education Requirements (30 Credits Required)		30	0	
Communication: Writing, Oral, & Multimedia (COMM) (9 Credits Required)		9	0	
COMM120: Information and Digital Literacy (Required)	Fulfilled by Junior Advantage†	3		
ENGL110: Making Writing Relevant (Required)	ENGL 100 Freshman English I	3		
APUS General Education COMM Course Choice	ENGL 101 Freshman English II (APUS ENGL115)	3		
Arts & Humanities (ARHU) (6 Credits Required)	(AFGS ENGLIS)	6	0	
APUS General Education ARHU Course Choice	MCC Humanities and Fine Arts Option	3		
APUS General Education ARHU Course Choice	PHIL 221 Philosophy of World Religions (APUS RELS201)	3		
History (HIST) (3 Credits Required)	\(\text{\constant}\)	3	0	
APUS General Education HIST Course Choice	MCC Social Science HIST 250 / 251 / POLI 240 Option* (APUS recommends HIST 250 or 251) (APUS HIST101, 102)	3		
Civics, Political & Social Sciences (SSPS) (6 Credits Required)		6	0	
APUS General Education SSPS Course Choice	COMM 220 Interpersonal Communication (APUS COMM285)	3		
APUS General Education SSPS Course Choice	Fulfilled by Junior Advantage†	3		
Mathematics and Applied Reasoning (MAAR)		3	0	
(3 Credits Required) APUS General Education MAAR Course Choice	Fulfilled by Junior Advantage†	3	0	
Natural Sciences (NASC)	raijinea sy samor riavantage			
(3 Credits Required)		3	0	
APUS General Education NASC Course Choice	BIOL 107 Human Biology	3		
Credit used to fulfill General Educa	ation requirements†			
	MCC Program Electives	6		
	GNST 100 Success Skills for the 21st Century	3		
Electives (33 Credits Required)		6	27	
	BIOL 107 Human Biology - <i>split</i>	1		
Choose any additional courses to meet degree	MCC Laboratory Science Option	4		
requirements**	MATH 190 Introductory Statistics - split	1		
Major Requirements (54 Credits Required)		24	30	
PSYC101: Introduction to Psychology	PSYC 120 General Psychology	3		
MATH120: Introduction to Statistic	MATH 190 Introductory Statistics	3		
PSYC221: Personality Theories			3	
ENGL221: Scientific Writing (Prerequisite: ENGL101 or ENGL110)			3	
CHFD342: Human Life Span Development	PSYC 235 Lifespan Development	3		

PSYC498: Senior Seminar in Psychology  120 Credits Needed for Gra	MUST BE TAKEN AS FINAL COURSE	60	60
Final Program Requirement (3 Credits Required)		0	3
Major electives - see catalog for course options			6
Major elective	PSYC 230 Social Psychology (APUS PSYC201)	3	
Major elective	MCC Program Electives Option* (APUS Recommends ECDV 110) (APUS CHFD308)	3	
Major elective	MCC Program Electives Option* (APUS Recommends PSYC 223) (APUS CHFD220)	3	
Major elective	MCC Program Electives Option* (APUS Recommends PSYC 221) (APUS CHFD215)	3	
PSYC406: Psychopathology (Prerequisite: PSYC101)	PSYC 225 Abnormal Psychology	3	
P31C323. Biopsychology (Prerequisites: CHFD342 & PSYC101)			3
PSYC101) PSYC325: Biopsychology			3
PSYC305: History and Systems of Psychology (Prerequisite:			3
PSYC304: Perception (Prerequisite: PSYC101)			3
SOCI332: Statistics for Social Science (Prerequisite MATH120)			3
PSYC300: Research Methods in Psychology			3
(Prerequisite: PSYC101)			3

†Per APUS' Junior Advantage policy, students with a conferred associate or bachelor's degree from a regionally or nationally accredited institution will receive at least 60 semester hours of credit in eligible bachelor's programs to effectively satisfy all General Education requirements and some/all General Elective requirements (excluding Required). Students who transfer a conferred Associate of Applied Science (AAS) or Associate of Applied Business (AAB) degree are not eligible

**Note:** In order to transfer courses to APUS, the student must earn a grade of "C" or better.

<sup>\*\*</sup>Any transferable course not used to fulfill General Education or Major/Concentration requirements may be taken. Please note remedial/developmental and vocational credit is not transferrable.