



PSYCHOLOGYONLINE BACHELOR OF SCIENCE DEGREE

Transfer Guide for Fox Valley Technical College

100% ONLINE | GRADUATE SCHOOL PREP | FACULTY ADVISING

Northern Michigan University's Department of Psychological Science delivers this degree for a basic understanding of the field of psychology. Students complete a number of advanced psychology courses selected to address their individual interests, professional goals, and preparation for graduate programs in psychology.

TIME WITH FOX VALLEY

Students may earn any associate degree from Fox Valley before enrolling in the online psychology program at NMU and may transfer up to ninety (90) credit hours. Unless otherwise designated, a grade of at least a C- is required for courses to be considered for transfer to Northern.

During the first two years at Fox Valley, students will complete courses to meet the General Education curriculum requirements at NMU. In addition, students will take courses that may be transferred in for Psychology credits and used toward the completion of requirements for the Psychology Major.

Students may also choose to concentrate in a particular subject area at Fox Valley in order to use those courses toward a minor at NMU—but this is not required.

TOTAL CRI	120		
NMU COURSE	NMU COURSE TITLE	CREDIT HOURS	
CORE COURSES 12-13			
PSY 100 OR PSY 101	Intro to Psychological Science General Psychology	4	
PSY 160	Seminar for Psychology Majors	1	
PSY 201	Psychological Research 1: Statistical Applications	4	
PSY 202	Psychological Research 2: Experimental Design and Methodology	4	
PSY 489	Graduate Assessment for Psychology Majors	0	
BREADTH AREAS 16			
PSY 210	Lifespan Development Psychology	4	
PSY 220	Social Psychology	4	
PSY 230	Learning and Cognition	4	
PSY 250 OR PSY 251	Brain and Behavior Topics on Brain and Behavior	4	
CONCENTRATION 8-14 Interdisciplinary Psychology & Mental Health/Pre-Clinical available online			
MINOR (optional) 0-20			
ELECTIVES 17-54			
GENERAL EDUCATION 30-40 Transfer credit suggestions on reverse of this sheet			

NMU GENERAL EDUCATION REQUIREMENTS				
NMU COURSE	FVTC COURSE	CREDIT	COMPLETED?	
EFFECTIVE COMMUNICATION COMPONENT (two courses required)				
EN 111	10-801-136 English Composition I	FVTC credit		
EN 211	10-801-197 Technical Reporting	FVTC credit		
QUANTITATIVE REASONING AND ANALYSIS COMPONENT (one course required)				
DATA 109 MA 101	10-804-189 Introductory Statistics 10-804-135 Quantitative Reasoning	FVTC credit		
SOCIAL RESPONSIBILITY COMPONENT (one course required)				
SN 101	10-802-100 Spanish 1	FVTC credit		
INTEGRATIVE THINKING COMPONENT (one course required)				
SP 110	10-801-196 Oral/Interpersonal Comm	FVTC credit		
HUMAN EXPRESSION COMPONENT (one course required)				
EN 110, TH 130 or other approved course	No equivalent available	NMU Credit		
PERSPECTIVES IN SOCIETY COMPONENT (two courses required)				
CJ 110 PSY 101 SO 101	10-504-204 Criminal Justice System 10-809-198 Intro to Psychology 10-809-196 Intro to Sociology	FVTC credit		
SCIENTIFIC INQUIRY COMPONENT (two courses required)				
BI 100 CH 105	10-806-114 General Biology 10-806-134 General Chemistry	FVTC credit		

NMU GRADUATION REQUIREMENTS			
REQUIREMENT	NMU COURSE		
English Competency	EN 111 & EN 211		
Mathematics Competency	DATA 109, MA 101, or other approved course		
2.0 Overall NMU & General Education GPA	2.0+ GPA		
World Cultures	GC 164, AN 100 or other approved course		
Laboratory Science Requirement	BI 100, CH 105 or other approved course		

This transfer guide reflects current evaluation of courses from Fox Valley Technical College (2022-2023 academic year). Changes occur occasionally. Final responsibility for verifying all transfer information lies with the student; a transfer guide is not intended to be a contract with NMU. Courses listed in this transfer guide represent a selection of courses at Fox Valley Tech that count for NMU requirements. There are other courses that can count for areas listed above. For academic advising assistance or to request an unofficial degree evaluation, contact the NMU Global Campus: (906) 227-1200 | online@nmu.edu