

Course Schedule - Spring 2025

- On Campus Courses -

Course #	Course Name C	redits	;	Da	ays	Time	s	Location	Instructor	
BIOLOG										
BI101	Introduction to Biology w/Lab	4	М	W		9:00am	9:50am	Bio.Lab	Chugunov, N.	
ыны	HYBRID: for more information see last page of schedule	-	T T	vv		9:00am	9:50am	Zoom	Chaganov, N.	
			•	R		9:00am	10:50am	Bio.Lab		
BI222	Human Anatomy & Physiology II w/Lab	4	М	W		11:00am	11:50am	Bio.Lab	Chugunov, N.	
	HYBRID: for more information see last page of schedule		Т			11:00am	11:50am	Zoom		
					R	11:00am	12:50pm	Bio.Lab		
BUSINE	SS ADMINISTRATION									
BU108	Macroeconomics	3	T		R	1:00pm	2:20pm	Rm 101	Ball, B.	
BU113	Introduction to Business	3	мТ	W		10:00am	10:50am	Rm 101	Schupp, M.	
BU405	Tourism & Hospitality Management	4	мТ	W		12:00pm	12:50pm	Rm 101	Schupp, M.	
	HYBRID: for more information see last page of schedule				R	12:00pm	12:50pm	Zoom		
BU440	Senior Capstone	4	Т	W	R	11:00am	11:50am	Rm 101	Ball, B.	
B0110	HYBRID: for more information see last page of schedule	-		**		11:00am	11:50am	Zoom		
	HTDD: 101 III01e III101IIIation See last page of schedule		IVI			11.00aiii	11.Juaiii	200111		
CHENT	TDV									
CHEMIS CH110	Introduction to Organic & Biochemistry w/Lab	4	M T			9:00am	10:50am	Chem.Lab	Thompson, K.	
011110	HYBRID: for more information see last page of schedule	7	iví I		R	9:00am	9:50am	Zoom	monipson, K.	
	THEINE. IOI More information see last page of schedule				11	3.00am	3.30am	200111		
Сомри	TER SCIENCE									
CS121	Principles of Microsoft Office	4	МТ	W		9:00am	9:50am	Rm 101	Elder, R.	
	HYBRID: for more information see last page of schedule				R			Online	<u> </u>	
CS222	Advanced Operating Systems	4	М	W		1:00pm	2:50pm	Rm 237	department	
CS227	Networking Technologies	4	Т		R	1:00pm	2:50pm	Rm 237	department	
CS233	Advanced Routing	4	T		R	9:00am	10:50am	Rm 237	Postma, T.	
CS271	Cooperative Education - CIS Technology	5						Job Site	Postma, T.	
CONCT	RUCTION TECHNOLOGY									
CT113	Construction III w/Lab (First 8 weeks)	5	M T	W	R	9:00am	11:50am	Amik Bldg	Thompson, A.	
CT114	Construction IV w/Lab (Last 8 weeks)	5	M T	W		9:00am	11:50am	Amik Bldg	Thompson, A.	
CT122	Principles of Blueprinting	3	M	W		1:00pm	2:20pm	Amik Bldg	Thompson, A.	
CT208	Construction VI: Concrete & Foundation	4	Т		- R	1:00pm	2:50pm	Amik Bldg	Thompson, A.	
CT232	Residential Utilities	3	М	W	_	2:30pm	3:50pm	Amik Bldg	Baker, R.	
CT234	Legal Aspects of Construction	1	T			3:00pm	3:50pm	Amik Bldg	Thompson, A.	
EDUCAT				14/		4.00	4.50	D 400		
ED105	First Year Experience	2	М	W		1:00pm	1:50pm	Rm 120	department	
ENGLIS	H									
EN095	Corequisite Support to EN111	2	М	W		12:00pm	12:50pm	Rm 120	Hutcheson, J.	
EN107	Public Speaking	3	МТ	W		2:00pm	2:50pm	Rm 111	Gidcumb, B.	
EN111-1	College Composition	4	МТ			9:00am	9:50am	Rm 120	Gidcumb, B.	
EN111-2	College Composition	4	M T		R	11:00am	11:50am	Rm 120	Hutcheson, J.	
EN111-3	College Composition	4	МТ		R	2:00pm	2:50pm	Rm 120	Hutcheson, J.	
EN112	Content Area: Composition & Research	4	МТ			10:00am	10:50am	Rm 120	Gidcumb, B.	<u> </u>
	SE SCIENCE	_			_	10.00	40.50	D (00	11-0 : 7	
ES101	Fitness & Wellness	2	Т		R	12:00pm	12:50pm	Rm 120	Hallai, T.	
HEALTH										
HL116	Certified Nurse Aide Training (3 weeks only)	6	МТ	W	R	9:00am	4:20pm	Rm 128	Perez, C.	meets January 13-16
. 12 1 10	55.5 (e wooks only)		M T		R	9:00am	4:20pm	Rm 128	Perez, C.	meets January 20-23
			M		R	9:00am	4:20pm	Rm 128	Perez, C.	meets January 27 & 30
				W		7:00am	3:30pm	MyMichigan M		meets January 28 & 29
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HL240	Paramedic Capstone Preparation	5	M	12:00pm	12:50pm		department	
			MTWRF	10:00am	3:50pm			
111.055	Occidence Field Internality	4	MTWRF	10:00am	3:50pm		Miller D	
HL255	Capstone Field Internship	4		TBA		on-site	Miller, R.	
MATHE	MATICS							
MA097	Corequisite Support to MA113	2	M W	11:00am	11:50am	Rm 111	Miller, J.	
MA098	Corequisite Support to MA114	2	T R	11:00am	11:50am	Rm 111	Miller, J.	
MA105	Accelerated Introductory Algebra w/Lab	5	M T W	1:00pm	1:50pm	Rm 111	Miller, J.	
			R	1:00pm	2:50pm	Rm 111		
MA113	Quantitative Reasoning	4	M T W R	10:00am	10:50am	Rm 111	Miller, J	
MA114	Intermediate Algebra	4	MTWR	12:00pm	12:50pm	Rm 111	department	
MA116	College Algebra	4	MTWR	9:00am	9:50am	Rm 111	Miller, J	
MA206	Statistical Methods	4	M W	1:00pm	2:50pm	Rm 101	Sawaski, J.	
NATIVE	AMERICAN STUDIES							
NA113-1	Native American Awareness	1	R	12:00pm	12:50pm	Rm 101	Willis, M.	
NA117	Introduction to Native American Beading	2	M	6:00pm	7:50pm	Rm 111	Buswa, V.	
NA125	History & Organization of MI Indian Tribes	4	T R	1:00pm	2:50pm	Rm 110	Willis, M.	
NA131	Anishinaabek Legends & Oral Traditions	3	F	9:00am	11:50am	Rm 111	LeBlanc, K. & W	illis, M.
NA155	Traditional Drumming and Singing II	3	M	5:00pm	7:50pm	Adikameg Hall	Willis, M.	
NATIVE	LANGUAGE							
NL101	Intro. To Anishinaabe Language I (first 5 wks)	1	T	5:00pm	7:50pm	Rm 110/111	Wellman-Teeple	., М.
NL102	Intro. To Anishinaabe Language II (first 5 wks)	1	T	5:00pm	7:50pm	Rm 110/111	Wellman-Teeple	
NL103	Intro. To Anishinaabe Language III (first 5 wks)	1	T T	5:00pm	7:50pm	Rm 110/111	Wellman-Teeple, M.	
NL105		4	M W	10:00am	11:50am	Rm 110	Willis, M.	i, IVI.
	Ojibwe Language I							
NL106	Ojibwe Language II	4	M W	1:00pm	2:50pm	Rm 110	Willis, M.	
NL123	Speaking Anishinaabemowin III	1	5		11:50am	Rm 110/111	Team *	Meeting Dates:
NL124	Speaking Anishinaabemowin IV	1			11:50am	Rm 110/111	Team *	Jan.12, Jan.26,
NL129	Speaking Anishinaabemowin IX (9)	1	5	9:00am	11:50am	Rm 110/111	Team *	Feb.23, March 16,
NL130	Speaking Anishinaabemowin X (10)	1	9	9:00am	11:50am	Rm 110/111	Team *	& April 13
Амісція	NAABEMWIN PANE IMMERSION PROGRA	M (NID	D)					
NP142	Basic Immersion II	6	T W	5:00pm	7:50pm	Rm 110/111	Team *	
NP152	Introduction to Immersion II	6	FS	3.00pm	7.50pm	Rm 110/111	Team *	
NP172	Basic Immersion V	6	T W	5:00pm	7:50pm	Rm 110/111	Team *	
NP182	Introduction to Immersion V	6	FS	0.00pm	7.00pm	Rm 110/111	Team *	
NP242	Intermediate Immersion II	6	T W	5:00pm	7:50pm	Rm 110/111	Team *	Meeting Dates:
NP252	Listening Comprehension II	6	FS	0.000		Rm 110/111	Team *	January 10 & 11
NP272	Intermediate Immersion V	6	T W	5:00pm	7:50pm	Rm 110/111	Team *	January 24 & 25
NP282	Listening Comprehension V	6	FS	0.00pm		Rm 110/111	Team *	February 21 &22
NP342	Advanced Immersion II	6	T W	5:00pm	7:50pm	Rm 110/111	Team *	March 14 & 15
NP352	Comprehensive Immersion II	6	F S	-100piii		Rm 110/111	Team *	April 11 & 12
NP372	Advanced Immersion V	6	T W	5:00pm	7:50pm	Rm 110/111	Team *	,
NP382	Comprehensive Immersion V	6	F S			Rm 110/111	Team *	
	*Mabel Lewis-Hill, Shirley Recollet, and Michele Welln	nan-Teep	e					
OFFICE	FDUCATION							
OFFICE OE123	EDUCATION Medical Coding & Billing I	4	W	5:00pm	8:50pm	Rm 120	Boulette, L.	
OL 123	Modical Couling & Dilling I	+	v V	J.00pi11	υ.συμιτι	MII IZU	Douielle, L.	
SCIENC								
SI219	Capstone Seminar	3	M	1:00pm	2:20pm	Bio.Lab	Chugunov, N.	=
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BMCC OFF-CAMPUS									
LITTLE TRAVERSE BAY BAND									
NL123-L1 Speaking Anishinaabemowin III (3)	1	S	9:00am	11:50am	LTBB	Team *	Meeting Dates:		
NL124-L1 Speaking Anishinaabemowin IV (4)	1	S	9:00am	11:50am	LTBB	Team *	Jan.19, Feb.9,		
NL129-L1 Speaking Anishinaabemowin IX (9)	1	S	9:00am	11:50am	Rm 110/111	Team *	March 2, April 6,		
NL130-L1 Speaking Anishinaabemowin X (10)	1	S	9:00am	11:50am	Rm 110/111	Team *	& April 27		
NP142-L1 Basic Immersion II	6	F S			LTBB	Team *			
NP152-L1 Introduction to Immersion II	6	F S			LTBB	Team *			
NP172-L1 Basic Immersion V	6	F S			LTBB	Team *			
NP182-L1 Introduction to Immersion V	6	F S			LTBB	Team *			
NP242-L1 Intermediate Immersion II	6	F S			LTBB	Team *	Meeting Dates:		
NP252-L1 Listening Comprehension II	6	F S			LTBB	Team *	January 17 & 18		
NP272-L1 Intermediate Immersion V	6	F S			LTBB	Team *	February 7 & 8		
NP282-L1 Listening Comprehension V	6	F S			LTBB	Team *	February 28 & March 1		
NP342-L1 Advanced Immersion II	6	F S			LTBB	Team *	April 4 & 5		
NP352-L1 Comprehensive Immersion II	6	F S			LTBB	Team *	April 25 & 26		
NP372-L1 Advanced Immersion V	6	FS			LTBB	Team *	•		
NP382-L1 Comprehensive Immersion V	6	F S			LTBB	Team *			

HYBRID COURSES

Hybrid courses are courses that combine approximately 50% "face-to-face" instruction with 50% online computer based learning.

A significant part of the course learning is online and the amount of classroom seat-time is reduced. Course content and course work does not change with hybrid status, it remains the same. Some computer and technical skills are necessary in order to succeed in hybrid courses.

Before taking a hybrid course it is recommended that students are competent at the CS121 Principles of Microsoft Office level.

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