



Course #	Course Name	Credits	Days	Times	Location	Instructor	Prerequisites/Co-requisites
ACCOUNTING							
AC131	Accounting I	4	M T W R	1:00pm 1:50pm	Rm 101	Skiera, R.	Prereq: MA103 with a C or better
BIOLOGY							
BI101	Introduction to Biology w/Lab	4	M T W R	9:00am 9:50am 10:00am 10:50am	Bio.Lab	Chugunov, N.	Co-req: MA101 and EN111
BI221	Human Anatomy & Physiology I w/Lab	4	M T W R	2:00pm 2:50pm 3:00pm 3:50pm	Bio.Lab	Chugunov, N.	Prereq: BI101, BI107, or CH104 with C or better
BUSINESS ADMINISTRATION							
BU109	Microeconomics	3	T W R	10:00am 10:50am	Rm 101	Skiera, R.	Prereq: EN111 or permission of instructor
BU113	Introduction to Business	3	T W R	12:00pm 12:50pm	Rm 101	Skiera, R.	Co-req: EN111
BU209	Marketing	3	T W R	2:00pm 2:50pm	Rm 101	Skiera, R.	Prereq: BU113. Co-req: EN112
CHEMISTRY							
CH104	Introduction to Chemistry w/Lab	4	M	9:00am 9:50am	Chem.Lab	McKenzie, D.	Prereq: MA101 with C or better
	<i>HYBRID: for more information see last page of schedule</i>		R	9:00am 10:50am	Chem.Lab		
			T W		Online		
COMPUTER SCIENCE							
CS112	Introduction to Computers	4	T R	9:00am 10:50am	Rm 235	Elder, R.	Prereq: none
CS121-1	Principles of Microsoft Office	4	M	12:00pm 1:50pm	Rm 235	Elder, R.	Prereq: placement score
	<i>HYBRID: for more information see last page of schedule</i>		W		Online		
CS225	Microsoft Desktop Operating Systems	3	T R	9:00am 10:20am	Rm 237	Postma, T.	Prereq: placement score
CS231	Linux Administration	4	T R	1:00pm 2:50pm	Rm 237	Postma, T.	Prereq: placement score
CS232	Introduction to Routing	4	M W	9:00am 10:50am	Rm 237	Postma, T.	Prereq: CS227 with C or better.
CONSTRUCTION TECHNOLOGY							
CT111	Construction I w/Lab (First 8 weeks)	5	M T W R	9:00am 11:50am	Amik	Stark, B	Prereq: none
CT112	Construction II w/Lab (Last 8 weeks)	5	M T W R	9:00am 11:50am	Amik	Stark, B	Co-req: CT111
CT202	Material Estimating	3	M W	1:00pm 2:20pm	Amik	Ellis, T	Prereq: none
CT207	Construction V: Site Construction	4	T R	1:00pm 2:50pm	Amik	Stark, B	Prereq: CT114 or permission of instructor
CT233	Principles of Workforce Leadership w/Lab	5	T R	9:00am 11:50am	Amik	Stark, B	
			M	2:30pm 3:20pm	Amik		
EDUCATION							
ED105-1	First Year Experience	2	T R	12:00pm 12:50pm	Rm 128	Mikolowski, A.	Prereq: none
ED105-2	First Year Experience	2	M W	12:00pm 12:50pm	Rm 119	LeBlanc, S.	Prereq: none
ENGLISH							
EN102-1	Intro. to College Reading & Writing I	4	M T W R	9:00am 9:50am	Rm 101	Hutcheson, J.	Co-req:ED105
EN103	Intro. to College Reading & Writing II	4	M T W R	10:00am 10:50am	Rm 120	Melis, I.	Prereq:EN102 w/C or better, or placement score. Co-req:ED105
EN107	Public Speaking	3	W	5:00pm 7:50pm	Rm 110	Hammer, J.	Co-req: EN111
EN111-2	College Composition	4	M T W R	11:00am 11:50am	Rm 119	Waybrant, B.	Prereq:EN103 w/C or better, or placement score.
EN112-1	Content Area: Composition & Research	4	M T W R	10:00am 10:50am	Rm 119	Waybrant, B.	Prereq: EN111 w/C or better
EXERCISE SCIENCE							
ES101-1	Fitness & Wellness	2	T R	12:00pm 12:50pm	Rm 119	Romatz, M.	Prereq: none
ES101-2	Fitness & Wellness	2	M	2:00pm 3:50pm	Mukwa	Romatz, M.	Prereq: none
MATHEMATICS							
MA103-2	Accelerated Introductory Algebra	4	M T W R	11:00am 11:50am	Rm 128	Sawaski, J.	Co-req: ED105, MA103L may be required
MA103L-1	Accelerated Introductory Algebra LAB	1	M	10:00am 10:50am	Rm 128	Skiera, R.	Co-req: MA103 and ED105
MA114-1	Intermediate Algebra	4	M T W R	10:00am 10:50am	Rm 111	Miller, J	Prereq: MA102 or MA103 w/C or better, or placement score
MA114-2	Intermediate Algebra	4	M T W R	12:00pm 12:50pm	Rm 111	Miller, J	Prereq: MA102 or MA103 w/C or better, or placement score
MA116	College Algebra	4	M T W R	11:00am 11:50am	Rm 111	Miller, J	Prereq: MA114 w/C or better, or placement score
MA206	Statistical Methods	4	M T W R	2:00am 2:50am	Rm 111	Sawaski, J.	Prereq: MA113 or MA114 w/C or better, or placement score

NATIVE AMERICAN STUDIES									
NA113-1	Native American Awareness	1	M		12:00pm	12:50pm	Rm 110	Willis, M.	Prereq: none
NA113-2	Native American Awareness	1		W	12:00pm	12:50pm	Rm 110	Willis, M.	Prereq: none
NA125	History & Organization of MI Indian Tribes	4	T	R	1:00pm	2:50pm	Rm 110	Willis, M.	Co-req: EN111
NA132	People & the Land: Seasonal Life Ways	3		F	9:00am	11:50am	Rm 111	LeBlanc, K.	Prereq: none
NATIVE LANGUAGE									
NL105	Ojibwe Language I	4	M	W	1:00pm	2:50pm	Rm 110	Willis, M.	Prereq: none
ANISHINAABEMWIN PANE IMMERSION PROGRAM (NP/IP)									
NP141	Basic Immersion II *	6	T	W	5:00pm	7:50pm	Adikameg Hall	Recollet & Wellman-Teeple	Prereq: none
NP241	Intermediate Immersion II *	6	T	W	5:00pm	7:50pm	Adikameg Hall	Recollet & Wellman-Teeple	Prereq: none
NP245A	Intermediate Immersion V *	6	T	W	5:00pm	7:50pm	Adikameg Hall	Recollet & Wellman-Teeple	Prereq: none
NP251B	Advanced Immersion II *	6	T	W	5:00pm	7:50pm	Adikameg Hall	Recollet & Wellman-Teeple	Prereq: none
NP253C	Advanced Immersion IV *	6	T	W	5:00pm	7:50pm	Adikameg Hall	Recollet & Wellman-Teeple	Prereq: none
NP256D	Advanced Immersion VII *	6	T	W	5:00pm	7:50pm	Adikameg Hall	Recollet & Wellman-Teeple	Prereq: none
NP161	Introduction to Immersion II	8		F S S			Culture Bldg.	Lewis-Hill & Recollet	Meeting Dates: September 18, 19, 20 October 16, 17, 18 October 30, 31, Nov 1 November 20, 21, 22 December 11, 12, 13
NP261	Listening Comprehension II	8		F S S			Culture Bldg.	Lewis-Hill & Recollet	
NP271A	Conversational Immersion II	8		F S S			Culture Bldg.	Lewis-Hill & Recollet	
NP281B	Comprehensive Immersion II	8		F S S			Culture Bldg.	Lewis-Hill & Recollet	
NP283C	Comprehensive Immersion IV	8		F S S			Culture Bldg.	Lewis-Hill & Recollet	
NP286D	Comprehensive Immersion VII	8		F S S			Culture Bldg.	Lewis-Hill & Recollet	
* 6 credit courses require attendance of 4 weekends.									
NATURAL SCIENCE									
NS101	Environmental Science w/Lab	4	M		11:00am	11:50am	Chem.Lab	McKenzie, D.	Co-req: EN111
	<i>HYBRID: for more information see last page of schedule</i>			R	11:00am	12:50pm	Chem.Lab		
			T	W			online		
SCIENCE									
SI112	Medical Terminology	3	M	W	1:00pm	1:50pm	Bio.Lab	Chugunov, N.	
	<i>HYBRID: for more information see last page of schedule</i>			R			Online		
SI219	Capstone Seminar	3	M		2:00pm	3:20pm	Chem.Lab	McKenzie, D.	Prereq: EN112 & MA116 with C or better, and completion of 4 BMCC science courses with C or better, or permission of instructor
	<i>HYBRID: for more information see last page of schedule</i>			R			Online		
SOCIOLOGY									
SO106	Introduction to Sociology	4		W	3:00pm	4:50pm	Rm 128	Tassier, K	Co-req: EN111, placement score, or permission of Chair
	<i>HYBRID: for more information see last page of schedule</i>			R			Online		
BMCC OFF-CAMPUS									
LITTLE TRAVERSE BAY BAND									
NP141-L1	Basic Immersion II *	6		F S S			LTBB	department	Prereq: none
NP141-L2	Basic Immersion II	6	T	W			LTBB	department	Prereq: none
NP241-L1	Intermediate Immersion II *	6		F S S			LTBB	department	Prereq: none
NP241-L2	Intermediate Immersion II	6	T	W			LTBB	department	Prereq: none
NP245A-L1	Intermediate Immersion V *	6		F S S			LTBB	department	Prereq: none
NP245A-L2	Intermediate Immersion V	6	T	W			LTBB	department	Prereq: none
NP251B-L1	Advanced Immersion II *	6		F S S			LTBB	department	Prereq: none
NP251B-L2	Advanced Immersion II	6	T	W			LTBB	department	Prereq: none
NP253C-L1	Advanced Immersion IV *	6		F S S			LTBB	department	Prereq: none
NP253C-L2	Advanced Immersion IV	6	T	W			LTBB	department	Prereq: none
NP256D-L1	Advanced Immersion VII *	6		F S S			LTBB	department	Prereq: none
NP256D-L2	Advanced Immersion VII	6	T	W			LTBB	department	Prereq: none
NP161-L1	Introduction to Immersion II	8		F S S			LTBB	department	Meeting Dates: September 11, 12, 13 October 2, 3, 4 October 23, 24, 25 November 13, 14, 15 December 4, 5, 6
NP261-L1	Listening Comprehension II	8		F S S			LTBB	department	
NP271A-L1	Conversational Immersion II	8		F S S			LTBB	department	
NP281B-L1	Comprehensive Immersion II	8		F S S			LTBB	department	
NP283C-L1	Comprehensive Immersion IV	8		F S S			LTBB	department	
NP286D-L1	Comprehensive Immersion VII	8		F S S			LTBB	department	
* 6 credit courses require attendance of 4 weekends.									

HYBRID COURSES

A hybrid course is a course that combines 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. The course content and the course work does not change with hybrid status, it remains the same. Some computer and technical skills are necessary in order to succeed in a hybrid course. Before taking a hybrid course it is recommended that students are competent at the CS112 Introduction to Computers level.

<p style="text-align: center;"><u>Academic Advisors</u></p> <p>Business Admin/Office Admin/Medical Office - Dr. Ryan Skiera Computer Information Systems - Tyler Postma Construction Technology - Brent Stark Criminal Justice/Corrections - Terri Corey-Spiker Early Childhood Education - Sheryl Hammock, Vicki Thomas Education - Kathy Tassier EMT/Paramedic - Randy Miller, Stephanie LeBlanc Dual Enrolled Students - Stephanie LeBlanc General Science - Dr. Diana McKenzie Liberal Arts/Undeclared - Jan Miller Health & Fitness - Matt Romatz Native American Studies & Language - Mike Willis Anishinaabemowin Pane Immersion - Michele Wellman-Teeple Social Science - Kathy Adair</p> <p>First Time Freshman - for assistance contact Advising@bmcc.edu</p>	<p style="text-align: center;">Administration Building <i>Class rooms 128, 235, 237, Biology Lab, & Adikameg Hall</i> 12214 W. Lakeshore Dr., Brimley, MI</p> <p style="text-align: center;">Amik Building - West Campus 1723 West Iroquois Row, Brimley, MI</p> <p style="text-align: center;">BMIC Culture Building 12498 West Tower Road, Brimley, MI</p> <p style="text-align: center;">Gitigaan Hall - Waishkey Bay Farm 10135 W. Mills Rd, Brimley, MI</p> <p style="text-align: center;">Great Lakes Composites Building - East Campus 2736 W. M-28, Dafter, MI</p> <p style="text-align: center;">Library 12214 W. Lakeshore Dr., Brimley, MI</p> <p style="text-align: center;">Mikanuk Hall <i>Class rooms 101, 103, 110, 111, 119, 120, & Chemistry Lab</i> 12214 W. Lakeshore Dr., Brimley, MI</p>	<p style="text-align: center;"><u>Abbreviations</u></p> <p>Admin - Administration Building, Main Campus Amik - Amik Building, West Campus Bio.Lab - Biology Lab, Administration Bldg Chem.Lab - Chemistry Lab, Mikanuk Bldg East Campus - GLCI Building, 2736 W M-28 Gitigaan - Gitigan Hall, M-221 & Mills Rd, Brimley, MI ITC - Inter-Tribal Council of Michigan, Sault Ste. Marie, MI LL - Library Lower Level Lab, Main Campus Migizi - Migizi Hall, West Campus Mukwa - Mukwa Fitness Center, Spectacle Lake Rd WMH - War Memorial Hospital-Medical Library, S.S.M., MI</p>
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