

## Michigan Community Colleges at a Glance

School:	Mandatory Placement	Pre-req's	Placement Tool	CREDIT NON-CREDIT	Inte-grated Course	CIS Intro	Science Any	Student Success Course	ESL	Face to Face	Hybrid	All Online	Accel-erated	Cohort	Total Courses
Alpena		N	COMPASS	C	X		X			35					35
Bay de Noc		N	COMPASS	C		X	X			184					184
Delta		Y	COMPASS	BOTH		X		X		333		12		19	364
Glen Oaks			ACCUPLACER												0
Grand Rapids		Y	ACCUPLACER	C				X		225		15	36	26	302
Henry Ford		Y	COMPASS	C					X	404	17	12	86	8	527
Gogebic		Y	COMPASS	C	X			X		121					121
Jackson		Y	COMPASS	C	X			X		245		19	110	19	393
Kalamazoo Valley		N	COMPASS	C	X					95			11		106
Kellogg		Y	COMPASS	C			X	X		164			33		197
Kirtland		Y	COMPASS	C				X		83		4			87
Lake Michigan		Y	COMPASS	C						171					171
Lansing		Y	ACCUPLACER	BOTH					X	614	13		71		698
Macomb		N	COMPASS	C						x					0
Mid Michigan		N	ACCUPLACER	C	X			X		161			2		163
Monroe County		Y	COMPASS	BOTH						76					76
Montcalm			COMPASS	C											0
Mott		N	ACCUPLACER	C					X	197					197
Muskegon		Y	COMPASS	C						x	17	3	12		32
North Central		Y	COMPASS/ACT	BOTH				X		58					58
Northwestern		Y	COMPASS	BOTH	X					168		3	15		186
Oakland		N	COMPASS	C	X		X	X	X	731	2				733
Schoolcraft		Y	ACCUPLACER	BOTH		X	X	X	X	242	3		38		283
Southwestern		y	COMPASS/ACT	C				X		82					82
St. Clair County		N	COMPASS	C						130		2	18		150
Washtenaw		y	COMPASS	C				X		340	2				342
Wayne			COMPASS												0
West Shore		y	COMPASS	C						19	2				21
		28	15Y	22 Compass	6 NC	5	3	5	11		54	70	432	72	<u>5508</u>

# Michigan Community Colleges at a Glance

School:	Pre-reg's	Placement Tool	Credit & NonCredit	Integrated English	Integrated English	Reading	Reading	Reading	Reading	Writing	Writing	Writing	Math	PreAlgebra	Algebra	Academic Skills	Biology	Chemistry	CIS	ESL
Grand Rapids	Y	ACCUPLACER	C			0-52	52-70			0-4			0-75			X				
Mid Michigan	N	ACCUPLACER	C	0-49	50-79								0-89	0-89	25-75	X				
Mott	N	ACCUPLACER	C			x				x			x	x	x					X
Schoolcraft	Y	ACCUPLACER	BOTH			1-59	57-69			1-50	51-70		1-59	60-74	75-120 28-77	X				X
Lansing	Y	ACCUPLACER	BOTH			59-65	65-85			65-85	90-120		38-84		40-76					X
Alpena	N	COMPASS	C	0-64	65-80								0-28		36-100		X			
Bay de Noc	N	COMPASS	C			X				0-29	30-68			0-40		X	41-65	X		
Delta	Y	COMPASS	BOTH	28-31	32-34	35-37	38-40						23-40	41-55	28-37	X			X	
Gogebic	Y	COMPASS	C	X	3-82								X	9-25	4-91	X				
Henry Ford	Y	COMPASS	C			25-50			51-82	0-22		23-77	0-38	39-100	0-45 46-99					X
Jackson	Y	COMPASS	C			0-49			50-79	X			0-20	21-45	0-45	X				
Kalamazoo Valley	N	COMPASS	C	0-69 31-44		31-43			44-61	0-69			17-19	21-43	44-99					
Kellogg	Y	COMPASS	C			0-46			61+	0-27	28-37	38-77	15-31	32-49	50+ 20+	X	X			
Kirtland	Y	COMPASS	C	0-30		31-55			56-75				0-37		0-40	X				
Lake Michigan	Y	COMPASS	C			0-28	29-39	40-58	59-77	0-16	16-77		0-45	40-99	46-99 0-47					

# Michigan Community Colleges at a Glance

Macomb	N	COMPASS	C			0-67				0-23			0-26		27-100					
Monroe County	Y	COMPASS	BOTH			0-60				0-40			0-36	37+	X					
Montcalm	Y	COMPASS	C			61	75			X	X		X	X		X				
Muskegon	Y	COMPASS	C			0-55	56-75						0-44		0-45					
North Central	Y	COMPASS/ACT	BOTH							X	X				X	X				
Northwestern	Y	COMPASS	BOTH	R + 21-50 and WR 31-99 or R 51-99 w. Wr 19-30	R 51 -99 & Wr = 31 - 69	51-71				0-18			11-34	35-61	0-45	X				
Oakland	N	COMPASS	C	46-99	100-149								0-20	21-36	37-100 0-39	X				X
St. Clair County	N	COMPASS	C			0-74				0-37	38-72		0-25	26-48	49-100					
Washtenaw	y	COMPASS	C			53-68	68-78	78-82		0-40	40-81		0-37		0-37	X				
West Shore	y	COMPASS	C			0-75				0-53			0-39							X
Southwestern	y	COMPASS/ACT	C			X				01-77			01-29	29+						
Glen Oaks		ACCUPLACER																		
Wayne		COMPASS																		

x= class is offered but placement scores are not provided

Academic Skills Developmental Education Courses

	Brief Description Including Course Objective Rate Proficiency Range as: E (elementary) M (middle) H (high school)	Rate as E M H	Course Name	Course Number	Contact or Lead Faculty Person Email Address Email address eliminates confusion
Alpena	This course is designed to promote an understanding of how knowledge is acquired, how to strengthen reading skill all ready possessed, develop new techniques for efficient study.....	H	CSS	98	<a href="mailto:speerj@alpenacc.edu">speerj@alpenacc.edu</a>
Delta	Introduces/uses college resources and services; assesses/explores individual student strengths/weaknesses; introduces/uses college study skills	MH	ABS	096	<a href="mailto:mblooby@delta.edu">mblooby@delta.edu</a>
Gogebic	Students wanting to refresh their basic learning skills or for students assessed below level recommended for success in college level classes	H	ENG	100	<a href="mailto:curtis.burdett@gogebic.edu">curtis.burdett@gogebic.edu</a>
Grand Rapids	non transfer psychology course to assist students in improving college and life success	all	PY	97	<a href="mailto:jjankows@grcc.edu">jjankows@grcc.edu</a>
Jackson	Aims to equip students for transitions in education and life. Students will be actively involved in learning and integrating practical applications to promote college success.	H	FYS	110	<a href="mailto:petrymartha@jccmi.edu">petrymartha@jccmi.edu</a>
Kellogg	Students will utilize a textbook from another academic course and apply reading strategies for success. Students may pair this course with other courses for up to six credit hours in STSK 99		Applied Study Skills	STSK 99	<a href="mailto:weller@kellogg.edu">weller@kellogg.edu</a>

Academic Skills Developmental Education Courses

Kellogg	This course is designed to help students make the transition to college and become better prepared to handle the demands of college. Students will develop more effective methods to study in college including time management, lecture note taking, reading college textbooks and test taking strategies. Students will become more familiar with KCC by learning about campus resources that will enrich and support their educational experience.		College Success	STSK 111	<a href="mailto:wellerm@kellogg.edu">wellerm@kellogg.edu</a>
Kirtland	Study Skills - assessment of student study habits, learn note-taking, test-taking, memory improvement, time management.	MH	CAR	93	<a href="mailto:jakobsok@kirtland.edu">jakobsok@kirtland.edu</a>
MidMich	emphasize study skills important for skills in mathematics	E	MAT	60	<a href="mailto:freelandgd@aol.com">freelandgd@aol.com</a>
MidMich	to develop attitudes and behaviors of successful college students, learning styles, critical thinking, test taking, and time management	EMH	MID	101	<a href="mailto:kbarnes@midmich.edu">kbarnes@midmich.edu</a>
MidMich	assists students in identifying career goals through assessment of interests, aptitudes and work preferences	EMH	MID	102	<a href="mailto:kbarnes@midmich.edu">kbarnes@midmich.edu</a>
MidMich	theory and research from social sciences applying to an individuals personal and professional development	EMH	MID	103	<a href="mailto:kbarnes@midmich.edu">kbarnes@midmich.edu</a>

Academic Skills Developmental Education Courses

North Central	Understanding the requirements of the professional work environment; integrating both the personal and professional self; learning how to identify, analyze, and resolve specific ethical issues; learning how to understand various organizational codes and policies; the importance of quality, customer satisfaction, and social responsibility. This course will also increase students' understanding of professional networking and interpersonal communication. It will also foster an approach that will teach students how to identify and prioritize developmental needs that will help them set specific developmental objectives to satisfy those needs.		SD	107	<a href="mailto:smclin@ncmich.edu">smclin@ncmich.edu</a>
North Central	Students will learn to identify and develop the beliefs, attitudes, behaviors, life and study skills that lead to academic, career and personal success. Through self assessment, readings, projects, classroom activities, and journal writing, students will learn to take charge of their lives, increase self-esteem and self-awareness, create a compelling college and life plan and learn to maximize their college experience.		SD	125	<a href="mailto:smclin@ncmich.edu">smclin@ncmich.edu</a>
Northwestern	Course designed to provide students with basic college academic survival skills and study methods.	H	ENG	107	Deirdre Mahoney <a href="mailto:dmahoney@nmc.edu">dmahoney@nmc.edu</a>
Oakland	Improve students' academic performance with college succes skills - - test-taking, studying, time management, etc.		ASC	1070	

Academic Skills Developmental Education Courses

Oakland	Gain an understanding of academic skills necessary for successful transition to college. Goals, communication skills, internal and external resources.		CNS	1100	
Schoolcraft	Understand college learning environment and learn to demonstrate learning outcomes via an electronic portfolio	N/A	COLLS	111	ddaiek@schoolcraft.edu
Schoolcraft	Understand program-level learning outcomes through development of a program-level electronic portfolio	N/A	COLLS	112	ddaiek@schoolcraft.edu
Schoolcraft	Increase student learning potential and success in college and beyond by learning strategies and attitudes that enhance learning; changed Dept name from COLLS to CAB	N/A	COLLS/ CAB	101	ddaiek@schoolcraft.edu
Schoolcraft	Back to Basics: Test Taking Improvement	N/A	CES	0349	ddaiek@schoolcraft.edu
Washtenaw	This course is designed for learners who wish to improve their performance in all academically demanding courses (including math, science, and technology). Analytical problem-solving and critical thinking skills are enhanced through a variety of instructional units (analogies, serial order, spatial descriptions, etc.), and 13-16 grade level textbook selections are systematically analyzed to improve comprehension.	H	ACS	108	<a href="mailto:jlippens@wccnet.edu">jlippens@wccnet.edu</a>
Washtenaw	College Study Skills and Speed Reading is designed to help students improve their study skills and to develop rapid reading techniques. Instructional units include all the essentials for academic success: learning styles, time management, vocabulary development, textbook reading, note-taking skills, computer literacy, speed reading and test-taking skills.	M	ACS	107	<a href="mailto:jlippens@wccnet.edu">jlippens@wccnet.edu</a>

Computer Science Developmental Education Courses

School	Brief Description Including Course Objective Rate Proficiency Range as: E (elementary) M (middle) H (high school)	Rate as E M H	Course Name	Course Number	Contact or Lead Faculty Person Email Address Email address eliminates confusion
Bay de Noc	development of keyboarding skills up to 25 words per minute	H	ing Keybo	90	Shirley Gollach, gollachs@baycollege.edu
Delta	Presents the terminology needed to become familiar with office applications. Provides a first exposure to Microsoft Office applications in a hands-on setting. Assists those who lack familiarity with Word Processing, Spreadsheets, and Presentation Graphics.	EM	CST	094	<a href="mailto:flpeters@delta.edu">flpeters@delta.edu</a>
Delta	Provides the terminology needed to become familiar with computer hardware and software. Provides a first exposure to the Windows Operating System in a hands-on setting focusing on file and folder management. Assists those who lack familiarity with computer technology.	EM	CST	091	<a href="mailto:flpeters@delta.edu">flpeters@delta.edu</a>
Delta	Presents the terminology needed to become familiar with the Internet. Provides a first exposure to the Internet in a hands-on setting. Assists those who lack familiarity with e-mail and searching the Web.	EM	CST	093	<a href="mailto:flpeters@delta.edu">flpeters@delta.edu</a>
Schoolcraft	Back to Basics: Computer Intro	N/A	CES	6946	<a href="mailto:ddaiek@schoolcraft.edu">ddaiek@schoolcraft.edu</a>

Mathematics Developmental Education Courses

School	Brief Description Including Course Objective Rate Proficiency Range as: E (elementary) M (middle) H (high school)	Rate as E M H	Course Name	Course Number	Contact or Lead Faculty Person Email Address Email address eliminates confusion
Alpena	Covers natural numbers, signed numbers, fractions, radicals, products, factors, first degree equations in one and two variables, inequalities, graphing and quadratics. A on semester remedial course in beginning algebra.....	H	MTH	102	<a href="mailto:ratzt@alpenacc.edu">ratzt@alpenacc.edu</a>
Alpena	Provides a foundation in the four basic operations on whole numbers, fractions, decimals, percentages, and application of those processes in every day problem solving. A remedial mathematics course using an open classroom approach.	E	MTH	90	<a href="mailto:ratzt@alpenacc.edu">ratzt@alpenacc.edu</a>
Bay de Noc	aims to address H level skills in arithmetic and pre-algebra	M	Pre-Algebra	90	<a href="mailto:sladeb@baycollege.edu">sladeb@baycollege.edu</a>
Delta	Foundation in arithmetic with whole numbers, fractions, decimals and percentages.	E	MTH	092	<a href="mailto:pglutz@delta.edu">pglutz@delta.edu</a>
Delta	Practices Success strategies utilized in a math class.	EMH	MTH	090	<a href="mailto:pglutz@delta.edu">pglutz@delta.edu</a>
Delta	Equations and inequalities, factoring and simplifying expressions, graphs and other algebra topics.	H	MTH	097	<a href="mailto:pglutz@delta.edu">pglutz@delta.edu</a>
Delta	Pre-algebra including fractions, integers, ratios, percentages and graphs.	MH	MTH	096	<a href="mailto:pglutz@delta.edu">pglutz@delta.edu</a>
Gogebic	Computational Skills 1, to improve essential skills related to addition, subtraction, multiplication, division, fractions, decimals, ratios and proportions.	EH	MTH	90	<a href="mailto:stahl@gogebic.edu">stahl@gogebic.edu</a>

Mathematics Developmental Education Courses

Gogebic	Students learn special skills necessary in dealing with measurements, units, exponents, variables, graphs, formulas, equations, estimations, and geometric figures.	E	MTH	91	<a href="mailto:stahl@gogebic.edu">stahl@gogebic.edu</a>
Gogebic	Review of fundamental operations of basic mathematics: whole number operations, fractions, decimals, percents, ratios, and proportions	E	MTH 100		<a href="mailto:stahl@gogebic.edu">stahl@gogebic.edu</a>
GRCC	Review of arithmetic fundamentals	E	MA	3	<a href="mailto:sgoff@grcc.edu">sgoff@grcc.edu</a>
Henry Ford	Arithmetic Review: place value, intro to fractions and decimals, operations with whole numbers and decimal number	E	MATH	64	<a href="mailto:lsmysrski@hfcc.edu">lsmysrski@hfcc.edu</a>
Henry Ford	Fractions, ratio & proportion, percents, signed numbers, solving simple linear equations, problem solving	EM	MATH	74	<a href="mailto:lsmysrski@hfcc.edu">lsmysrski@hfcc.edu</a>
Henry Ford	Introduction to algebra: solving linear equations and inequalities, graphing linear functions, polynomial operations, factoring, introduction to quadratic equations	H	MATH	80	<a href="mailto:lsmysrski@hfcc.edu">lsmysrski@hfcc.edu</a>
Jackson	Provides review of arithmetic (pre-algebra) of positive and negative integers, fractions, decimals, percentages. Covers measurement and geometric calculations and basic algebraic concepts include simplifying expressions and solving simple equations.	H	MTH	98	<a href="mailto:lairdkristi@jccmi.edu">lairdkristi@jccmi.edu</a>
Jackson	Algebra -Study variables and variable expressions, integers, laws of exponents, equations, linear inequalities, linear systems, coordinate graphing and problem solving.	H	MTH	120	<a href="mailto:lairdkristi@jccmi.edu">lairdkristi@jccmi.edu</a>
Jackson	Provides the most fundamental support for students who need to develop skills in the arithmetic of whole numbers, fractions, decimals, signed numbers and metric measurement.	M	MTH	95	<a href="mailto:lairdkristi@jccmi.edu">lairdkristi@jccmi.edu</a>

Mathematics Developmental Education Courses

Kalamazoo Valley	understand basic math concepts such as estimation, simple measurements, etc.	E	MATH	79	<a href="mailto:tkane@kvcc.edu">tkane@kvcc.edu</a>
Kalamazoo Valley	math problem solving tech., introductory data analysis, operations with real numbers, etc.	H	MATH	96	<a href="mailto:tkane@kvcc.edu">tkane@kvcc.edu</a>
Kalamazoo Valley	math addition, subtraction, multiplication, & division of whole numbers, fractions, etc.	MH	MATH	94	<a href="mailto:tkane@kvcc.edu">tkane@kvcc.edu</a>
Kellogg	SAME AS MATH 97, but includes a 1 hour lab.	E	Mathematics Clinic	MATH 98	<a href="mailto:smithg@kellogg.edu">smithg@kellogg.edu</a>
Kellogg	SAME AS MATH 100, but includes a 1 hour lab.	E	Pre-Algebra	MATH 99	<a href="mailto:smithg@kellogg.edu">smithg@kellogg.edu</a>
Kellogg	An introduction to integers and rational numbers; order of operations; variable and algebraic expressions; linear equations; graphing; application problems; proportions; geometric formulas; and basic computation of polynomials.	E	Pre-Algebra	MATH 100	<a href="mailto:smithg@kellogg.edu">smithg@kellogg.edu</a>
Kellogg	A review of arithmetic, operations on integers and rational numbers and geometric formulas; solutions of linear equations and inequalities; graphs of linear equations and linear systems; polynomials and factoring; rational expressions and equations; and radical expressions and equations	E	Beginning Algebra	MATH 101	<a href="mailto:smithg@kellogg.edu">smithg@kellogg.edu</a>
Kirtland	Basic Math: Math concepts involving whole numbers, fractions, decimals, percents, proportions, measurement, geometry and elementary algebraic operations.	E	MTH	63	<a href="mailto:romanckym@kirtland.edu">romanckym@kirtland.edu</a>
Kirtland	Basic Algebra: The fundamental operations of algebra using integers and rational numbers, exponents, linear equations, word problems, special products, factoring and graphing.	MH	MTH		<a href="mailto:romanckym@kirtland.edu">romanckym@kirtland.edu</a>

Mathematics Developmental Education Courses

Kirtland	Basic Algebra Lab: Provides instructional support for Basic Algebra. Student receive homework support and supplemental instruction	MH	MTh	74	<a href="mailto:romanckym@kirtland.edu">romanckym@kirtland.edu</a>
Lake Michigan	Basic Mathematics:whole numbers through simple algebra	E	MATH	90	<a href="mailto:bendixen@lakemichigancollege.edu">bendixen@lakemichigancollege.edu</a>
Lake Michigan	Elementary Algebra: order of operations throughsolving 2 equations and 2 unknowns	M-H	MATH	95	<a href="mailto:bendixen@lakemichigancollege.edu">bendixen@lakemichigancollege.edu</a>
Macomb	Refresher course/arithmetic, integers, fractions, decimals, percent, measurement & intro algebra	E	Math	50	<a href="mailto:jurb@macomb.edu">jurb@macomb.edu</a>
Macomb	Beginning algebra: real numbers, addition, subt, multiplic., divide, factoring of polynomials, integral exponents, linear equations & inequalities, toots, radicals, equations	MH	Math	70	<a href="mailto:jurb@macomb.edu">jurb@macomb.edu</a>
MidMich	a review of basic math operations with fractions, decimals, ratios and proportions	E	MAT	101	<a href="mailto:freelandgd@aol.com">freelandgd@aol.com</a>
MidMich	algebraic concepts designed for students with little or no background	EM	MAT	102	<a href="mailto:freelandgd@aol.com">freelandgd@aol.com</a>
MidMich	pre-algebra topics include real numbers, equations, inequalities, special products and factoring	MH	MAT	104	<a href="mailto:freelandgd@aol.com">freelandgd@aol.com</a>
Mott	This course teaches the technical applications for algebra at a developmental level preparing students for technology programs. This course will cover signed number operations, equations, formulas, ratios and proportions used in technical situations.	M	MATT	094B	<a href="mailto:johanna.brown@mcc.edu">johanna.brown@mcc.edu</a>
Mott	A course for technical students in developmental mathematics with a focus on measurement. Topics covered are precision, accuracy, metric-English conversions, area, volume and surface area.	M	MATT	094C	<a href="mailto:johanna.brown@mcc.edu">johanna.brown@mcc.edu</a>

Mathematics Developmental Education Courses

Mott	A developmental geometry course intended for technical students. It will cover applications in angular measure, pythagorean theorem, triangles and circles.	M	MATT	094D	<a href="mailto:johanna.brown@mcc.edu">johanna.brown@mcc.edu</a>
Muskegon	Beginning Algebra	H	Math	40	<a href="mailto:gary.nonnemacher@muskegoncc.edu">gary.nonnemacher@muskegoncc.edu</a>
Muskegon	Intermediate Algebra	H	Math	50	<a href="mailto:gary.nonnemacher@muskegoncc.edu">gary.nonnemacher@muskegoncc.edu</a>
Muskegon	Basic Math and Pre-Algebra	MH	Math	36a	<a href="mailto:jon.meeuwenberg@muskegoncc.edu">jon.meeuwenberg@muskegoncc.edu</a>
North Central	This course is designed to assist the student with little or no algebra background who plans to take Beginning Algebra (MTH 111). Topics covered will include whole numbers, decimals, percent, ratio and proportion, word problems, formulas, linear equations, and properties of exponents. Instruction will emphasize math study skills development.	M	MTH	90	<a href="mailto:smclin@ncmich.edu">smclin@ncmich.edu</a>
North Central	This course is designed to assist the student with little or no algebra background who is taking Beginning Algebra (MTH 106). Topics covered will include whole numbers, decimals, percent, ratio and proportion, word problems, formulas, linear equations, and properties of exponents. Instruction will emphasize math study skills development	M	MTH	096/106	<a href="mailto:smclin@ncmich.edu">smclin@ncmich.edu</a>
Northwestern	Emphasize the development of arithmetic	E	MTH	06	<a href="mailto:dpharo@nmc.edu">dpharo@nmc.edu</a> for all math
Northwestern	math review fraction thinking and problem solving	H	MTH	11	<a href="mailto:dpharo@nmc.edu">dpharo@nmc.edu</a> for all math
Northwestern	pre-algebra Properties of exponents, polynomials and factoring. Solving linear equations, quadratic equations and proportions	H	MTH	23	<a href="mailto:dpharo@nmc.edu">dpharo@nmc.edu</a> for all math

Mathematics Developmental Education Courses

Northwestern	Algebra Introduces complex number system. Continues linear, quadratic and rational equalities and inequalities. Matricies are introduced.	H	MTH	111	<a href="mailto:dpharo@nmc.edu">dpharo@nmc.edu</a> for all math
Northwestern	Basic math Operations of fractions and decimal fractions	M	MTH	08	<a href="mailto:dpharo@nmc.edu">dpharo@nmc.edu</a> for all math
Northwestern	math development of fractions and integers with fraction thinking and problem solving	M	MTH	10	<a href="mailto:dpharo@nmc.edu">dpharo@nmc.edu</a> for all math
Oakland	Fundamentals of arithmetic for students who need to learn basic arithmetic skills.	E	MAT	1040	
Oakland	Preparation for algebra for students who have had little or no algebra.	M	MAT	1050	
Oakland	Elementary algebra.	M	MAT	1100	
Oakland	Elementary algebra.	M	MAT	1100	
Schoolcraft	Introduce fundamentals of arithmetic	E	MATH	45	
Schoolcraft	Prepare students for college algebra by exploring the real number system, linear equations, factoring, graphing, and functions	H	MATH	53	<a href="mailto:ddaiek@schoolcraft.edu">ddaiek@schoolcraft.edu</a>
Schoolcraft	Introduce variables, integers and algebraic expressions to prepare students for beginning algebra	MH	MATH	47	<a href="mailto:ddaiek@schoolcraft.edu">ddaiek@schoolcraft.edu</a>
Schoolcraft	Back to Basics: Math Foundation	E	CES	8453	<a href="mailto:ddaiek@schoolcraft.edu">ddaiek@schoolcraft.edu</a>
Schoolcraft	Basic Math Refresher I	E	CES	8454	<a href="mailto:ddaiek@schoolcraft.edu">ddaiek@schoolcraft.edu</a>
Schoolcraft	Basic Math Refresher II	E	CES	8446	<a href="mailto:ddaiek@schoolcraft.edu">ddaiek@schoolcraft.edu</a>
Schoolcraft	Back to Basics: Math Foundation	E	CES	8453	<a href="mailto:ddaiek@schoolcraft.edu">ddaiek@schoolcraft.edu</a>
Schoolcraft	Basic Math Refresher I	E	CES	8454	<a href="mailto:ddaiek@schoolcraft.edu">ddaiek@schoolcraft.edu</a>
Schoolcraft	Basic Math Refresher II	M	CES	8446	<a href="mailto:ddaiek@schoolcraft.edu">ddaiek@schoolcraft.edu</a>
Southwest	MATH whole numbers, ratio/proportion, fractions, percents, computation	E	MATH	100	<a href="mailto:rthomas@swmich.edu">rthomas@swmich.edu</a>
Southwest	MATH sign numbers, quadratic equations, graphing, solving and computing	M	MATH	101	<a href="mailto:rthomas@swmich.edu">rthomas@swmich.edu</a>
St.Clair	This course covers topics including whole numbers, decimals, fractions, and percents.	E	MTH	50	<a href="mailto:cwade@sc4.edu">cwade@sc4.edu</a>

Mathematics Developmental Education Courses

St.Clair	This is a review of the basic operations of arithmetic. Algebraic concepts are integrated within the topics enhancing the transition from arithmetic to algebra.	M	MTH	101	<a href="mailto:cwade@sc4.edu">cwade@sc4.edu</a>
St.Clair	This course is an introduction to basic algebra. Topics include a review of arithmetic operations, literal numbers, algebraic expressions, equations, inequalities and an introduction to quadratic equations.	M	MTH	102	<a href="mailto:cwade@sc4.edu">cwade@sc4.edu</a>
Washtenaw	This is the first of two courses in the developmental math sequence. Basic calculations with whole numbers, decimals, integers, and fractions are mastered. Applications including percents, proportions and problem solving are introduced. Students who complete this course, and pass the Basic Skills Exam, are eligible to enroll in the second course.	E	MTH	67	<a href="mailto:kchatas@wccnet.edu">kchatas@wccnet.edu</a>
Washtenaw	This is the second of two courses in the developmental math sequence. The scope and content of this course is equivalent to a first-year high school algebra course. Topics include the real number system, algebraic operations, solving equations, practical applications, graphing, systems of equations, polynomial expressions, introduction to roots and radicals, and quadratic equations. Students who complete this course, and pass the LEE Exam with a minimum score of 75%, are prepared for college-level mathematics.	H	MTH	97	<a href="mailto:kchatas@wccnet.edu">kchatas@wccnet.edu</a>

Mathematics Developmental Education Courses

West Shore	For students without previous algebra experience. Curriculum will include operations with whole numbers, fractions, decimals, and percents. Problem solving, estimation, and reasoning skills will be developed and applied to elementary graphs, statistics, geometry, and unit conversions. Culminating material will include operations with algebraic expressions and solving equations.	M	MMTH	51	<a href="mailto:wjames@westshor.edu">wjames@westshor.edu</a>
Kellogg	After diagnosis, through testing and/or consultation with the mathematics instructor in charge of the clinic, a study plan will be developed for the student's needs or problems. The clinic instructor is available to provide individual help for the students.		Mathematics Clinic	MATH 97	<a href="mailto:smithg@kellogg.edu">smithg@kellogg.edu</a>

Reading Developmental Education Courses

School	Brief Description Including Course Objective	Rate as E M H	Course Name	Course Number	Contact or Lead Faculty Person Email Address Email address eliminates confusion
Alpena	This course focuses on group work in improving reading (comprehension and vocabulary), writing and study skills (test-taking, time management, memory, concentration, etc.) with emphasis on finding the main idea, evaluating and reading	MH	CSS	95	<a href="mailto:speerj@alpenacc.edu">speerj@alpenacc.edu</a>
Alpena	This course focuses on group work in improving reading (comprehension and vocabulary), writing and study skills (test-taking, time management, memory, concentration, etc.) with emphasis on finding the main idea, evaluating and reading	MH	CSS	95	<a href="mailto:speerj@alpenacc.edu">speerj@alpenacc.edu</a>
Bay de Noc	improves vocabulary development and reading comprehension to prepare for college-level proficiency	H	speed & co	109	<a href="mailto:kinona@baycollege.edu">kinona@baycollege.edu</a>
Delta	Practice with personal and academic writing and active reading strategies for unprepared students	EM	ENG	090	<a href="mailto:mblooby@delta.edu">mblooby@delta.edu</a>
Delta	Improves reading, vocabulary, and critical thinking for college success	H	ENG	109W	<a href="mailto:mblooby@delta.edu">mblooby@delta.edu</a>
Delta	Improves reading, vocabulary, and critical thinking for college success	M	ENG	098	<a href="mailto:mblooby@delta.edu">mblooby@delta.edu</a>
Delta	Builds skills, confidence, comprehension, and enjoyment of reading and vocabulary	MH	ENG	108W	<a href="mailto:mblooby@delta.edu">mblooby@delta.edu</a>
Gogebic	Comprehension Skills, Basic reading skills, phonics and decoding practice. EMH	EMH	ENG	90	<a href="mailto:hicksc@gogebic.edu">hicksc@gogebic.edu</a>
Gogebic	Helps students acquire basic reading, writing and vocabulary skills necessary for success in college level classes	MH	ENG	95	<a href="mailto:hicksc@gogebic.edu">hicksc@gogebic.edu</a>
GRCC	Aims to develop vocabulary, comprehension, and fluent reading.	EM	RD	97	<a href="mailto:vcooper@grcc.edu">vcooper@grcc.edu</a>
GRCC	Review, refresh, and extend reading skills; emphasis on comprehension and critical reading.	H	RD	98	<a href="mailto:vcooper@grcc.edu">vcooper@grcc.edu</a>
Henry Ford	PREPARES NATIVE SPEAKERS TO READ AT AN ACCEPTABLE LEVEL FOR ENG 081	M	ENG	79	<a href="mailto:kathg@hfcc.edu">kathg@hfcc.edu</a>
Henry Ford	PREPARES STUDENTS FOR COLLEGE-LEVEL READING	MH	ENG	81	<a href="mailto:kathg@hfcc.edu">kathg@hfcc.edu</a>

Reading Developmental Education Courses

Jackson	Intended for students who have developed their reading skills nearly to the college level. Focus on common patterns of text found in both narrative and expository writing, on strategies of self-monitoring and memory enhancement, and on the development of vocabulary typically found in college level textbooks.	H	ENG	85	<a href="mailto:millerted@jccmi.edu">millerted@jccmi.edu</a>
Jackson	Provides the most fundamental support for students who need to develop reading skills. Sequentially structured approach to comprehending college-level writing.	M	ENG	80	<a href="mailto:millerted@jccmi.edu">millerted@jccmi.edu</a>
Kalamazoo Valley	reading to refine literal comprehension skills and develop analytic skills.	H	TRS	96	<a href="mailto:wdeDie@kvcc.edu">wdeDie@kvcc.edu</a>
Kalamazoo Valley	reading, focus on knowledge, comprehension, and application of Blooms Taxonomy	MH	TRS	94	<a href="mailto:wdeDie@kvcc.edu">wdeDie@kvcc.edu</a>
Kellogg	This course is designed to develop reading comprehension, speed of reading, vocabulary, and college reading skills.		College Reading & Study Skills	STSK 98	<a href="mailto:wellerm@kellogg.edu">wellerm@kellogg.edu</a>
Kirtland	Basic Reading Skills - instruction in basic reading techniques to improve comprehension, vocabulary and critical thinking	EM	ENG	8600	<a href="mailto:brownj@kirtland.edu">brownj@kirtland.edu</a>
Kirtland	College Reading Skills - Identify students strengths and problems as a learner and using that information to improve reading and study skills.	H	ENG	96	<a href="mailto:brownj@kirtland.edu">brownj@kirtland.edu</a>
Lake Michigan	Reading Improvement I: improve reading skills, effectiveness and appreciation	E	READ	81	<a href="mailto:bakerr@lakemichigancollege.edu">bakerr@lakemichigancollege.edu</a>
Lake Michigan	Reading Strategies II: vocabulary, critical reading, integration and synthesis	H	READ	85	<a href="mailto:bakerr@lakemichigancollege.edu">bakerr@lakemichigancollege.edu</a>
Lake Michigan	Reading Strategies I: develop college vocabulary and reading proficiency	M	READ	83	<a href="mailto:bakerr@lakemichigancollege.edu">bakerr@lakemichigancollege.edu</a>
Lake Michigan	Reading Improvement II: vocabulary, comprehension, critical reading principles	M-H	READ	84	<a href="mailto:bakerr@lakemichigancollege.edu">bakerr@lakemichigancollege.edu</a>
Macomb	Improve Vocabulary & reading comprehension while maintaining or increasing rates. Study Skills	EMH	RDG	950	<a href="mailto:andersonj@macomb.edu">andersonj@macomb.edu</a>
MidMich	designed to develop strategies, skills and attitudes necessary for reading college level texts	E	ENG	97	<a href="mailto:wreader@midmich.edu">wreader@midmich.edu</a>
MidMich	a continuation of 097 to develop strategies, skills and attitudes necessary for reading college level texts	M	ENG	98	<a href="mailto:wreader@midmich.edu">wreader@midmich.edu</a>

Reading Developmental Education Courses

Mott	Placement into this course determined by testing. This course exposes students to a collaborative reading activity, which provides students with an opportunity to construct meaning from print. The student will engage in developing tools to direct their own learning experience through self- assessment strategies that enhance interpretation of print.		ENGL	016	<a href="mailto:patricia.bergh@mcc.edu">patricia.bergh@mcc.edu</a>
Muskegon	Refresher English	MH	Eng	89	<a href="mailto:lynda.ferry@muskegoncc.edu">lynda.ferry@muskegoncc.edu</a>
Muskegon	essential reading skills	MH	Read	040c	<a href="mailto:lynda.ferry@muskegoncc.edu">lynda.ferry@muskegoncc.edu</a>
Muskegon	essential reading skills	MH	Read	040A	<a href="mailto:lynda.ferry@muskegoncc.edu">lynda.ferry@muskegoncc.edu</a>
North Central	Provides instruction and practice in reading college-level textbooks and supplementary materials. Concepts studied include developing strategies for comprehending texts, becoming active readers and learners, and applying effective reading and studying techniques in common required classes from across the curriculum. This class should help students comprehend reading assignments, improve on tests, and complete individual programs.		SD	120	<a href="mailto:smclin@ncmich.edu">smclin@ncmich.edu</a>
Northwestern	Improve reading comprehension and vocabulary	H	ENG	108	Nancy Gray <a href="mailto:ngray@nmc.edu">ngray@nmc.edu</a>
Schoolcraft	Improve reading fluency through comprehension skills acquisition	EM	COLLS	50	<a href="mailto:ddaiek@schoolcraft.edu">ddaiek@schoolcraft.edu</a>
Schoolcraft	Attain college-level reading comprehension through content-related strategic skills acquisition	MH	COLLS	53	<a href="mailto:ddaiek@schoolcraft.edu">ddaiek@schoolcraft.edu</a>
Schoolcraft	Enhancing Reading Skills	N/A	CES	7314	<a href="mailto:ddaiek@schoolcraft.edu">ddaiek@schoolcraft.edu</a>
Southwest	reading proficiency, comprehension, active reading strategies and thinking skills H	S	RDG	100	<a href="mailto:nludman@swmich.edu">nludman@swmich.edu</a>
St.Clair	This course is designed to improve a student's reading comprehension, vocabulary, and thinking skills as it applies to being successful in college	E, M, H	RD	50	<a href="mailto:jberry@sc4.edu">jberry@sc4.edu</a>

Reading Developmental Education Courses

Washtenaw	Reading Comprehension I is the first course in the sequence of developmental reading courses. This course is designed to develop the critical reading skills necessary for success in college-level courses. Satisfactory/unsatisfactory grading is used. Satisfactory completion of REA 070 is required to advance to REA 071. Successful students may not repeat this course; unsuccessful students may repeat the course once. This course was previously ACS 070.	E	REA	70	<a href="mailto:dcrudup@wccnet.edu">dcrudup@wccnet.edu</a>
Washtenaw	This course is a continuation of REA 070. It meets along with a REA 070 class, however students are required to complete more advanced individual and Reading Center assignments.	E	REA	71	<a href="mailto:dcrudup@wccnet.edu">dcrudup@wccnet.edu</a>
West Shore	Basic Principles of reading skills concentration on improving comprehension, reading rate, vocabulary, retention, and critical reading. Students will be diagnosed as to ability in vocabulary and comprehension and individualized practice on computer programs	MH	CENG	52	<a href="mailto:skbluhm@westshore.edu">skbluhm@westshore.edu</a>
West Shore	Basic Principles of reading skills concentration on improving comprehension, reading rate, vocabulary, retention, and critical reading. Students will be diagnosed as to ability in vocabulary and comprehension and individualized practice on computer programs	MH	CENG	52	<a href="mailto:skbluhm@westshore.edu">skbluhm@westshore.edu</a>

Science Developmental Education Courses

School	Brief Description Including Course Objective Rate Proficiency Range as: E (elementary) M (middle) H (high school)	Rate as E M H	Course Name	Course Number	Contact or Lead Faculty Person Email Address Email address eliminates confusion
Alpena	Surveys inorganic chemistry, providing an introductory chemical background for students who do not have experience in chemistry.	H	CEM	100	<a href="mailto:huizengd@alpenacc.edu">huizengd@alpenacc.edu</a>
Alpena	This course focuses on group work in improving reading (comprehension and vocabulary), writing and study skills (test-taking, time management, memory, concentration, etc.) with emphasis on finding the main idea, evaluating and reading	MH	CSS	95	<a href="mailto:speerj@alpenacc.edu">speerj@alpenacc.edu</a>
Bay de Noc	aims to address H science and biology proficiencies	H	mentals of	100	<a href="mailto:johnsola@baycollege.edu">johnsola@baycollege.edu</a>
Bay de Noc	aims to address H chemistry proficiencies	H	mentals of C	100	<a href="mailto:gustafsj@baycollege.edu">gustafsj@baycollege.edu</a>
Kellogg	This course is designed for the student who does not possess an adequate chemistry and biology background to enroll in Biology 105, 111, or 201		Preparatio n for Biology	BIOL 99	<a href="mailto:westdorpb@kellogg.edu">westdorpb@kellogg.edu</a>
Oakland	Chemistry Emphasize basic problem solving techniques and measurement systems needed to do fundamental chemical computations.		CHE	950	
Schoolcraft	Prepare students for college physics focusing on basic concepts in mechanics, sound, heat, electricity and light	H	PHYS	51	<a href="mailto:ddaiek@schoolcraft.edu">ddaiek@schoolcraft.edu</a>
Schoolcraft	Build fundamental understanding of the scientific process and biological principles	H	BIOL	50	<a href="mailto:ddaiek@schoolcraft.edu">ddaiek@schoolcraft.edu</a>
Schoolcraft	Build fundamenal understanding of basic chemical processes, concepts, definitions, laws, nomenclature, measurement, and calculations	H	CHEM	51	<a href="mailto:ddaiek@schoolcraft.edu">ddaiek@schoolcraft.edu</a>
Washtenaw	This is the first of two courses in the developmental math sequence. Basic calculations with whole numbers, decimals, integers, and fractions are mastered. Applications including percents, proportions and problem solving are introduced. Students who complete this course, and pass the Basic Skills Exam, are eligible to enroll in the second course.	E	MTH	67	<a href="mailto:kchatas@wccnet.edu">kchatas@wccnet.edu</a>

Science Developmental Education Courses

Washtenaw	This is the second of two courses in the developmental math sequence. The scope and content of this course is equivalent to a first-year high school algebra course. Topics include the real number system, algebraic operations, solving equations, practical applications, graphing, systems of equations, polynomial expressions, introduction to roots and radicals, and quadratic equations. Students who complete this course, and pass the LEE Exam with a minimum score of 75%, are prepared for college-level mathematics.	H	MTH	97	<a href="mailto:kchatas@wccnet.edu">kchatas@wccnet.edu</a>
West Shore	For students without previous algebra experience. Curriculum will include operations with whole numbers, fractions, decimals, and percents. Problem solving, estimation, and reasoning skills will be developed and applied to elementary graphs, statistics, geometry, and unit conversions. Culminating material will include operations with algebraic expressions and solving equations.	MH	MMTH	51	<a href="mailto:wjames@westshor.edu">wjames@westshor.edu</a>
	After diagnosis, through testing and/or consultation with the mathematics instructor in charge of the clinic, a study plan will be developed for the student's needs or problems. The clinic instructor is available to provide individual help for the students.		Mathematics Clinic	MATH 97	<a href="mailto:smithg@kellogg.edu">smithg@kellogg.edu</a>
Kellogg	SAME AS MATH 97, but includes a 1 hour lab.		Mathematics Clinic	MATH 98	<a href="mailto:smithg@kellogg.edu">smithg@kellogg.edu</a>
Kellogg	SAME AS MATH 100, but includes a 1 hour lab.		Pre-Algebra	MATH 99	<a href="mailto:smithg@kellogg.edu">smithg@kellogg.edu</a>

Science Developmental Education Courses

Kellogg	An introduction to integers and rational numbers; order of operations; variable and algebraic expressions; linear equations; graphing; application problems; proportions; geometric formulas; and basic computation of polynomials.		Pre-Algebra	MATH 100	<a href="mailto:smithg@kellogg.edu">smithg@kellogg.edu</a>
Kellogg	A review of arithmetic, operations on integers and rational numbers and geometric formulas; solutions of linear equations and inequalities; graphs of linear equations and linear systems; polynomials and factoring; rational expressions and equations; and radical expressions and equations		Beginning Algebra	MATH 101	<a href="mailto:smithg@kellogg.edu">smithg@kellogg.edu</a>
Kalamazoo Valley	understand basic math concepts such as estimation, simple measurements, etc.	EMH	MATH	79	<a href="mailto:tkane@kvcc.edu">tkane@kvcc.edu</a>
Kalamazoo Valley	math addition, subtraction, multiplication, & division of whole numbers, fractions, etc.	MH	MATH	94	<a href="mailto:tkane@kvcc.edu">tkane@kvcc.edu</a>
Kalamazoo Valley	math problem solving tech., introductory data analysis, operations with real numbers, etc.	H	MATH	96	<a href="mailto:tkane@kvcc.edu">tkane@kvcc.edu</a>
Mott	This course teaches the technical applications for algebra at a developmental level preparing students for technology programs. This course will cover signed number operations, equations, formulas, ratios and proportions used in technical situations.		MATT	094B	<a href="mailto:johanna.brown@mcc.edu">johanna.brown@mcc.edu</a>
Mott	A course for technical students in developmental mathematics with a focus on measurement. Topics covered are precision, accuracy, metric-English conversions, area, volume and surface area.		MATT	094C	<a href="mailto:johanna.brown@mcc.edu">johanna.brown@mcc.edu</a>
Mott	A developmental geometry course intended for technical students. It will cover applications in angular measure, pythagorean theorem, triangles and circles.		MATT	094D	<a href="mailto:johanna.brown@mcc.edu">johanna.brown@mcc.edu</a>

Science Developmental Education Courses

St.Clair	This course covers topics including whole numbers, decimals, fractions, and percents.	E, M, H	MTH	50	<a href="mailto:cwade@sc4.edu">cwade@sc4.edu</a>
St.Clair	This is a review of the basic operations of arithmetic. Algebraic concepts are integrated within the topics enhancing the transition from arithmetic to algebra.	M, H	MTH	101	<a href="mailto:cwade@sc4.edu">cwade@sc4.edu</a>
St.Clair	This course is an introduction to basic algebra. Topics include a review of arithmetic operations, literal numbers, algebraic expressions, equations, inequalities and an introduction to quadratic equations.	M, H	MTH	102	<a href="mailto:cwade@sc4.edu">cwade@sc4.edu</a>
Gogebic	Computational Skills 1, to improve essential skills related to addition, subtraction, multiplication, division, fractions, decimals, ratios and proportions.	EH	MTH	90	<a href="mailto:stahl@gogebic.edu">stahl@gogebic.edu</a>
Gogebic	Students learn special skills necessary in dealing with measurements, units, exponents, variables, graphs, formulas, equations, estimations, and geometric figures.	EMH	MTH	91	<a href="mailto:stahl@gogebic.edu">stahl@gogebic.edu</a>
Gogebic	Review of fundamental operations of basic mathematics: whole number operations, fractions, decimals, percents, ratios, and proportions	MH	MTH 100		<a href="mailto:stahl@gogebic.edu">stahl@gogebic.edu</a>

Writing Developmental Courses

School	Brief Description Including Course Objective	Rate as E M H	Course Name	Contact or Lead Faculty Person Email Address Email address eliminates confusion
Alpena	Provides remedial instruction for college freshmen who have demonstrated limited ability in communication skills. Students learn first paragraph development and then expand their writing to longer essay-length writing.	H	ENG	<a href="mailto:speerj@alpenacc.edu">speerj@alpenacc.edu</a>
Alpena	This course focuses on group work in improving reading (comprehension and vocabulary), writing and study skills (test-taking, time management, memory, concentration, etc.) with emphasis on finding the main idea, evaluating and reading	MH	CSS	<a href="mailto:speerj@alpenacc.edu">speerj@alpenacc.edu</a>
Bay de Noc	aims to increase H level writing skills with a focus on sentences and paragraphs	H	Basic Writing Skills	<a href="mailto:mccannj@baycollege.edu">mccannj@baycollege.edu</a>
Bay de Noc	aims to increase H level writing skills, preparing them for college-level writing	H	College Writing Skills	<a href="mailto:mccannj@baycollege.edu">mccannj@baycollege.edu</a>
Gogebic	ENG091 Applied Communications II, Offered through ACES, writing, grammar, vocabulary building, speaking, listening MH	MH	ENG	<a href="mailto:hicksc@gogebic.edu">hicksc@gogebic.edu</a>
Grand Rapids	aims to review and/or develop the language skills needed for proficient writing	MH	EN	<a href="mailto:lspoelma@grcc.edu">lspoelma@grcc.edu</a>
Henry Ford	EMPHASIZES SENTENCE-LEVEL GRAMMAR, MECHANICS, PATTERNS, AND PARAGRAPH DEVELOPMENT for WRITING	M	ENG	<a href="mailto:kathg@hfcc.edu">kathg@hfcc.edu</a>
Henry Ford	DESIGNED TO IMPROVE EXPOSITORY WRITING AND STUDY SKILLS	MH	ENG	<a href="mailto:kathg@hfcc.edu">kathg@hfcc.edu</a>

Writing Developmental Courses

Jackson	This is an intensive course in composition for students who need supplementary help in writing. Enhances writing abilities, resolves writing problems and explores writing strategies. An end-of-semester portfolio and an additional 16 hours of writing activities and workshops are required.	H	ENG	<a href="mailto:petrymartha@jccmi.edu">petrymartha@jccmi.edu</a>
Kalamazoo Valley	Aims to address EMH - basic writing conventions such as sentence structure, punctuation, usage, etc.	MH	ENG	<a href="mailto:wdeDie@kvcc.edu">wdeDie@kvcc.edu</a>
Kalamazoo Valley	Aims to address EMH - writing as per 098 + reading context word analysis, vocab., etc.	MH	ENG	<a href="mailto:wdeDie@kvcc.edu">wdeDie@kvcc.edu</a>
Kellogg	Students will learn grammar, mechanics, sentence structure, and paragraph development in a traditional classroom and laboratory setting. Classroom experience will be group work, lecture, writing, and revision. Homework will require access to computer (on or off campus.) Instruction will be delivered through individualized programming and computerized exercises.	E	Writing Skills	<a href="mailto:fuchss@kellogg.edu">fuchss@kellogg.edu</a>
Kellogg	This course will help students improve their spelling, vocabulary, grammar, and writing. It is self-paced, individualized, and benefits students in all disciplines. Computer-based instruction.	E	Self-Paced Instruction in Writing Skills	<a href="mailto:fuchss@kellogg.edu">fuchss@kellogg.edu</a>
Kellogg	Designed to improve basic writing skills. Writing assignments emphasize the paragraph and short compositions. Emphasis is on grammar, usage, punctuation, and writing.	E	Writing Improvement	<a href="mailto:fuchss@kellogg.edu">fuchss@kellogg.edu</a>
Kirtland	Fundamentals of English - Content includes emphasis on grammar, word usage, mechanics, and basic expository writing	MH	ENG	<a href="mailto:finkec@kirtland.edu">finkec@kirtland.edu</a>
Lake Michigan	Basic <b>Writing</b> : focuses on essay development using a thesis and support format	H	ENGL	<a href="mailto:jordan@lakemichigancollege.edu">jordan@lakemichigancollege.edu</a>

Writing Developmental Courses

Lake Michigan	Basic <b>Writing</b> : focuses on essay development using a thesis and support format (repeat of 093)	H	ENGL	<a href="mailto:jordan@lakemichigancollege.edu">jordan@lakemichigancollege.edu</a>
Lake Michigan	English Fundamentals: Beginning writing class focusing on sentence, paragraph and basic essay skills	M	ENGL	<a href="mailto:sjukuri@lakemichigancollege.edu">sjukuri@lakemichigancollege.edu</a>
Macomb	Extensive work w/ punctuation, sentence, & paragraph sturctore. Preparatory for Freshman comp. courses	EMH	English	<a href="mailto:youngj@macomb.edu">youngj@macomb.edu</a>
Mott	In English 098, students have the opportunity to build their confidence in their language abilities. Course activities help students develop their expressive powers to produce personal, social, and academic writing for various purposes. Significant time is spent on sentence building skills. Graded S/U.		ENGL	<a href="mailto:patricia.bergh@mcc.edu">patricia.bergh@mcc.edu</a>
Mott	English 099 is designed to help students expand their ability and confidence in the writing process: prewriting, drafting, revising, and editing. Through practice, students learn the basic principles of focus, development, organization, and sentence level clarity. Graded S/U.		ENGL	<a href="mailto:patricia.bergh@mcc.edu">patricia.bergh@mcc.edu</a>
Muskegon	Essential Writing skills	MH	Eng	<a href="mailto:lynda.ferry@muskegoncc.edu">lynda.ferry@muskegoncc.edu</a>
North Central	Prepares students for college-level writing by addressing fundamental writing skills such as basic sentence structure, grammar and mechanics, and methods for developing and organizing paragraphs with a process-oriented approach.		ENG	<a href="mailto:smclin@ncmich.edu">smclin@ncmich.edu</a>
North Central	Develops students' writing skills to prepare them for college level writing in English 111. Students will transition from paragraphs to essays. They will write, edit, and revise expository prose.		ENG	<a href="mailto:smclin@ncmich.edu">smclin@ncmich.edu</a>

Writing Developmental Courses

Northwestern	Developmental Writing course, emphasizing sentence structure w/focus on grammar and punctuation preceding to topic sentence analysis, paragraph and essay development	M	ENG	<a href="mailto:ksalathiel@nmc.edu">ksalathiel@nmc.edu</a>
Schoolcraft	Improve basic grammar and writing skills through focus on grammatical concepts and writing	EM	ENG	<a href="mailto:ddaiek@schoolcraft.edu">ddaiek@schoolcraft.edu</a>
Schoolcraft	Prepare students for college english by improving writing process and paragraph development	MH	ENG	<a href="mailto:ddaiek@schoolcraft.edu">ddaiek@schoolcraft.edu</a>
Schoolcraft	Back to Basics: Grammar Refresh	N/A	CES	<a href="mailto:ddaiek@schoolcraft.edu">ddaiek@schoolcraft.edu</a>
Southwest	writing, grammar, essay structure, revising and editing	s	ENGL	<a href="mailto:nludman@swmich.edu">nludman@swmich.edu</a>
St.Clair	Designed for students whose deficiency in writing skills would make it difficult for them to succeed in the regular programs of the college, this course teaches basic writing skills	E, M, H	ENG	<a href="mailto:sobrian@sc4.edu">sobrian@sc4.edu</a>
St.Clair	This course emphasis will focus on the writing process used to produce 300-500 word paragraphs and 500 - 1000 word essays, plus work with sentence combining to address grammatical errors and to develop the stylistic maturity needed for the writing required in ENG 101	M, H	ENG	
Washtenaw	This class is the first course for inexperienced writers. Students gain confidence writing formal English sentences and paragraphs. It is strongly recommended that students enroll in a reading course before or at the same time as this course.	E	ENG	<a href="mailto:ckrantz@wccnet.edu">ckrantz@wccnet.edu</a>
Washtenaw	This course meets along with an ENG 050 class but has more advanced writing lab assignments.	E	ENG	<a href="mailto:ckrantz@wccnet.edu">ckrantz@wccnet.edu</a>

Writing Developmental Courses

Washtenaw	This course focuses on strengthening the writing skills needed in preparation for college-level coursework. The emphasis is on developing and organizing ideas in paragraphs and essays.	H	ENG	<a href="mailto:ckrantz@wccnet.edu">ckrantz@wccnet.edu</a>
Washtenaw	This course is a continuation of ENG 090. This course focuses on strengthening the writing skills needed in preparation for college-level coursework. The emphasis is on developing and organizing ideas in paragraphs and essays.	H	ENG	<a href="mailto:ckrantz@wccnet.edu">ckrantz@wccnet.edu</a>
West Shore	Diction, grammar, punctuation, and usage; written assignments to develop effective sentences and paragraphs. Prepares students for additional courses in English or communications. It is recommended that students enroll concurrently in CENG Introduction to Collge Reading	MH	CENG	<a href="mailto:skbluhm@westshore.edu">skbluhm@westshore.edu</a>
West Shore	Diction, grammar, punctuation, and usage; written assignments to develop effective sentences and paragraphs. Prepares students for additional courses in English or communications. It is recommended that students enroll concurrently in CENG Introduction to Collge Reading	MH	CENG	<a href="mailto:skbluhm@westshore.edu">skbluhm@westshore.edu</a>

Michigan Developmental Education  
Policies Practices Study 2010

Acknowledgments

Thanks to those professionals who have contributed to this study

*A very special thanks to Gail Ives and Steve Robinson, Mott Community College  
who provided great assistance with the study tool development and  
implementation.*

DELEG Mr. James Folkening, for his support, input, and approval of funding. His commitment to the study and  
to developmental education mad ethis project possible.

MDEC Ms. Ann E. Iseda, President of Michigan Developmental Education Consortium 2009/2010  
Michigan Developmental Education Policies & Practices Study Leader, 2010  
Jackson Community College

Alpena	Dr. Mark Curtiss, Vice President of Instruction
Bay de Noc	Ms. Jennifer Mc Cann, English Faculty
Delta	Ms. Mary Beth Looby, Director Developmental Education
Delta	Ms. Marcie Carter, Bridge Program Director
Glen Oaks	Dr. Ana Gaillat, Dean of the College
Gogebic	Mr. Ken Trzaska, Dean of Instruction
Grand Rapids	Ms. Cynthia Martin, Associate Dean of Arts & Sciences
Grand Rapids	Ms. Linda Spoelman, Coordinator of Developmental Education & ESL
Henry Ford	Ms. Becky Chadwick
Jackson	Ms. Charlotte Finnegan, Dean Student Services and Foundation Studies
Kellogg	Ms. Karol Asbury, Director The Learning Place
Kirtland	Mr. Nick Baker, Director Institutional Research
Kirtland	Ms. Kathy Marsh,
Lake Michigan	Ms. Jenny Schanker, Director Transitional Studies
Lansing	Mr. Todd Troutman, Director Office of Instruction
Macomb	Ms. Lois McGinley, Director Student Success Services
Mid Michigan	Mr. Corey Goethe, Academic Support Center
Monroe County	Mr. Vincent Maltese, Dean of Science and Mathematics Division

Michigan Developmental Education  
Policies Practices Study 2010

Montcalm	Ms. Maria Suchowski,
Montcalm	Ms. Charlotte Fokens, Special Populations Counselor
Mott	Dr. Stephen Robinson, Executive Dean Research, Planning, and Quality
Muskegon	Mr. Greg Marczak, Associate Vice President of Academic Affairs
North Central	Dr. Christine Hammond, Associate Dean of Liberal Arts
Northwestern	Ms. Kari Kahler, Director Department of Learning Services
Oakland	Dr. Nancy Showers, Director Institutional Research
Schoolcraft	Dr. Deborah Dalek, Associate Dean of Developmental Education
Southwestern	Dr. Naomi Ludman, Chair Developmental Studies
St. Clair county	Dr. Patricia Leonard, Dean of Students
Washtenaw	Dr. Phyllis Grzegorzcyk, Interim Vice President of Instruction
Washtenaw	Anne Greashaber, Adult Transitions
West Shore	Mr. David Gabrielson, Dean Arts & Sciences
Wayne	Dr. George Swann, Vice Chancellor
West Shore	Mr. David Gabrielson, Dean Arts & Sciences