



# ALMA COLLEGE

## Mid Michigan Community College Course Equivalency Guide

The following is a guide to our general education requirements at Alma College. Our goal is to provide a broad education, which includes knowledge, skills and understanding. We take pride in developing a personal plan with each of our incoming students. For a complete listing of Alma College's general education requirements, please visit our website at <http://www.alma.edu/live/files/288-2013-14-academic-catalog>. The College requires that candidates for all degrees complete the following:

<b>I. First Year Seminar</b>	<b>2 credits</b>
Minimum of 2 credits for all students entering Alma College as freshmen. Course may be taken in the first or second term.	
<b>II. Writing Proficiency</b>	<b>16 credits</b>
ENG 101 (or equivalent) with a grade of "C" or better, plus 12 additional credits of Quill writing courses. One of these courses must be in the major.	
<b>III. Second Language/International Awareness</b>	<b>8 credits</b>
One 4-credit course in a second language plus one of the following: an additional 4-credit course in the same or another second language, a term of study in a foreign country, or a 4-credit course with non-U.S. or comparative international content or perspective. In this catalog, Second Language/International Awareness courses are marked with a ☺.	
<b>IV. Distributive Requirements</b>	<b>36 credits</b>
At least 12 credits in each of the following three divisions with no more than 4 of these credits from any one program. Practicum and independent study credits cannot be counted toward this requirement.	
<b>Arts and Humanities (AH)</b>	<b>12 credits</b>
12 credits chosen from: All courses in ART, COM, MUS, PHL, REL, THD All ENG courses at the 110 level or higher All language courses at the 112 level or higher HUM 100	
<b>Social Sciences (SO)</b>	<b>12 credits</b>
12 credits chosen from: All courses in ECN, HST, POL, SOA	
<b>Natural Sciences (NS)</b>	<b>12 credits</b>
At least 4 credits in each of the following three areas; must include at least two laboratory courses from different programs.	
<b>NS-1 Life Sciences</b>	<b>4 credits</b>
4 credits chosen from: All courses in BCM, BIO, PSY ENV 105 IPH 212, 214, 215, 220, 224, 225, 226, 327, 328, 331, 340, 344, 401, 428, 430	
<b>NS-2 Physical Sciences</b>	<b>4 credits</b>
4 credits chosen from: All courses in AST, CHM, GEO, PHY ENV 110, PSC 101	
<b>NS-3 Mathematics/Computation</b>	<b>4 credits</b>
4 credits chosen from: CSC 120 or higher, MTH 110 or higher, PHL 303, PSY 220	

**Note:** Transfer credit will be individually evaluated for general education requirement status. Below is not a comprehensive list of all courses that will transfer to Alma College. The classes you have taken may also meet major and minor requirements. Checking with our Registrar's Office will help ensure that you are taking the right courses for your intended major. Please provide our office with a copy of your transcript as early as possible so we can help you develop a transfer plan. Please contact Anneliese Fox, Transfer Coordinator, at (989) 463-7324 or [foxal@alma.edu](mailto:foxal@alma.edu) with any questions.

## Mid Michigan Community College Course Equivalency Guide for Alma College

Alma College General Education Requirements:

Students enrolled at Mid Michigan Community College can fulfill general education requirements by taking the following courses. Classes must be graded 'C' (2.0 on 4.0 scale) or better to transfer. Other courses than those appearing on this guide should be checked for transferability to Alma College. Sixty-eight (68) credits toward your Alma College degree must be completed in residence at Alma College or through an approved Alma College program.

**First Year Seminar** – This requirement is waived for students who transfer 25 or more credits.

**Writing:** ENG101 during the first year

ENG111	Freshman English Composition	ENG101
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**Second Language/International Awareness:**

GRM111	Elementary German I	GRM111
GRM112	Elementary German II	GRM112
SPN101	Elementary Spanish I	SPN111
SPN102	Elementary Spanish II	SPN112

**Humanities: (AH)** 12 credits chosen from 3 different departments

ART105	Drawing I – Introductory	ART101
ART110	Basic Photography	ART226
ART130	Painting I	ART180
ART137	Painting II	HUM180
ENG112	Introduction to Literature	ENG110
ENG206	American Literature to 1870	ENG261
ENG222	Expository Writing and Research	ENG201
HUM101	World of Creativity	HUM180
HUM213	Contemporary Literature	HUM180
MUS275	Music Appreciation	MUS113
PHL201	Introductory Philosophy	PHL102
PHL205	Practical Reasoning & Argumentation	PHL103
PHL220	Ethical Issues	PHL126
REL111	Academic Study of Religions	REL180
SPE101	Fund of Communication	COM180
SPE195	Intercultural Communication	COM220
SPE251	Foundations of Communication	COM101
SPE257	Public Speaking	COM111
TAI208	Theatre – Serious Drama	THD180
MUS100	Choral Ensemble I	MUS151
ENG111	Freshman English Composition	ENG100 or 101

ART205	Drawing II	ART380
ART230	Graphic Design I and II	ART230

**Social Sciences: (SO)** 12 credits chosen from 3 different departments

ANT170	Intro to Cultural Anthropology	SOA212
ECN201	Principles of Economics (macro)	ECN201
ECN202	Principles of Economics (micro)	ECN202
HIS101	Issues in Western Civilization I	HST180
HIS211	History of the United States I	HST104
HIS212	History of the United States II	HST105
HIS223	History of Michigan	HST180
POL201	Intro to American Government	POL101
POL250	International Politics	POL121
SOC101	Principles of Sociology	SOA101
SOC200	Contemporary Social Problems	SOA141
SOC202	Social Psychology	SOA251
SOC250	The American Family	SOA220
ACC201	Financial Accounting	BUS221
ACC211	Managerial Accounting	BUS222

**Natural Sciences:** At least 4 credits in each of the following three areas; at least two laboratory courses from different departments

**Life Science (NS-1)** 4 credits chosen from:

BIO101	College Biology	BIO121
BIO141	Anatomy and Physiology I	IPH225
BIO142	Anatomy and Physiology II	IPH226
PSY101	Intro to General Psychology	PSY121
PSY205	Abnormal Psychology	PSY280
PSY212	Developmental Psychology	PSY280
CHM106	Biochem for Allied Health	BCM280

**Physical Science (NS-2)** 4 credits chosen from:

CHM105	Introductory Chemistry	CHM103
CHM111	General College Chemistry I	CHM115
CHM112	General College Chemistry II	CHM180
CHM241	Organic Chemistry I	CHM223
CHM242	Organic Chemistry II	CHM224
GEL101	Physical Science	GEO101
PHY105	Intro College Physics I	PHY112
PHY106	Intro College Physics II	PHY113
PHY211	General Physics I	PHY121
PHY212	General Physics II	PHY122

PHY103	Applied Physics	PHY180
PSC101	Introductory Astronomy	AST101

**Mathematics/Computation (NS-3)** 4 credits chosen from:

CIS100	Intro to Information Processing	CSC100
CPS150	Introduction to Java Programming	CSC120
CPS175	Computer Programming	CSC280
MTH104	Basic Algebra	MTH101
MTH105	Intermediate Algebra	MTH108
MTH124	Pre-Calculus	MTH112
MTH126	Calculus	MTH121
MTH212	Intro to Probability & Stats	MTH116
MTH100	Trigonometry	MTH180
MTH101	Basic College Algebra	MTH099

For further information and advising, contact Anneliese Fox, Transfer Coordinator, (989) 463-7324 or by email at [foxal@alma.edu](mailto:foxal@alma.edu), or Kathy Doran, Transcript Specialist, (989) 463-7372 or by email at [doran@alma.edu](mailto:doran@alma.edu). You can visit Alma College's website at [www.alma.edu](http://www.alma.edu).

Course Equivalencies listed on this document are accurate as of 04/04/2014