

# General Education DEGREE AUDIT

## **GRADUATION REQUIREMENTS**

MINIMUM HOURS FOR DEGREE			
BA/BM/BS/BFA	120		
BA in SEED	120-125		
BA in MCSEH	120-124		
BA in MCSES	121-130		
BS in ENVEG	129-144		
BSPE	130-142		
BM in MUTH	124-129		
BA in PACC	150		

TOTAL HOURS REQUIRED			
		HOURS FOR THE DEGREE	
+		Credit hours beyond the Limitations (below)	
-		HOURS COMPLETED	
=		<b>Minimum</b> Total Hours Needed	

RESIDENCY REQUIREMENTS	HOURS
25% of Degree in Residence at Marietta College	
18 Hours in the MAJOR must be completed at MC	18
6 Hours in MINOR / CERT must be completed at MC	6
ACADEMIC REQUIREMENTS	HOURS
Minimum of 30 Hours in 300-400 Level Courses 30	
2.0 Cumulative GPA	
2.0 MAJOR GPA	
2.0 MINOR / CERTIFICATE GPA	

## **CREDIT HOUR LIMITATIONS**

SECONDARY CONCENTRATION LIMITATIONS	MAX. CREDITS	CURRENT CREDITS
12 hours in the MINOR must not overlap any other major/minor	12	
Each MAJOR must include 18 hrs of 300+ level courses that do not overlap any other majors	18	

Any credit hours gained in excess of the limitations BELOW (Max. Credits) will need to be added to the overall degree hour requirements.

Example: If you have credit for a remedial course (Ex. MATH 080), the credits earned for the remedial course will be added to the hours originally required for your degree.

Courses numbered below 100	0	
ESL beyond 12 credits	12	
Maximum Hours of Individualized courses (X95-X98)	9	

#### **CO-CURRICULAR HOUR LIMITATION**

TOTAL Maximum Hours of Co-Curricular Activities		
MAX. CREDITS	CURRENT CREDITS	
4		
8		
8		
8		
8		
6		
	8 8 8 8	

	ONEER PATH CURRICULUM			
REQUIREMEN	rs	HOURS	IN PROGRESS	
PIO 101/102*		2,1		
WRIT 102 or I	HONR 111 (min. C-)	3		
COMM 203 o	r HONR 212 (min. C-)	3		
PIO 201		3		
Junior Core	COURSE(S)			
Capstone	COURSE(S)			

\*Transfer students are exempt if transferring in 25+ hours. This exemption does not apply to college-level courses taken while in high school.

SECONDARY CONCENTRATION	

EXPERIENTIAL EDUCATION	

LANGUAGE PROFICIENCY			
Passed Proficiency Requirement or Course Requirements			
COURSE REQUIREMENTS (MIN. C-) HOURS IN PROGRESS			
	3		
	3		

DISTRIBUTION			
QUANTITATIVE REASONING	HOURS	IN PROGRESS	Ø
	3		
ARTISTIC EXPRESSION	HOURS	IN PROGRESS	
	3		
	3		
CIVILIZATION & CULTURE	HOURS	IN PROGRESS	
	3		
	3		
SOCIAL ANALYSIS	HOURS	IN PROGRESS	
	3		
	3		
SCIENTIFIC INQUIRY Minimum of one (1) 4-credit Lab course	HOURS	IN PROGRESS	Ø
	4		
	3-4		

**ATTENTION STUDENTS** Review Notice on 2<sup>nd</sup> page



## General Education DEGREE AUDIT

## **ATTENTION STUDENTS**

It is the student's responsibility to ensure that he or she understands the requirements, policies and procedures governing the academic program being followed. Students should refer to the college catalog for detailed information about the general education curriculum and other graduation requirements.

DISTRIBUTION CATEGORIES		ith these PREFIXES <i>generally</i> are the listed distribution category.
QUANTITATIVE REASONING	MATH	
Focuses on the process by which problems are described mathematically and solved within a structured mathematical framework, as well as to the manipulation and interpretation of numerical categorical information.		
ARTISTIC EXPRESSION	ART	MUSC
Focuses on participation in and examination of aesthetic creation. Through art, individuals and groups explore the intersections of ideas and feelings, as well as the relationship between literal and figurative expression.	DANC ENGL GRPH	THEA WRIT (excluding WRIT 101/102)
CIVILIZATION & CULTURE	ASN	PHIL
Focuses on how cultural, linguistic, philosophical, political, economic, and religious structures within localities and regions work with and against each other to form civilizations. It further examines how structures of the past relate to those found in our present world.	ARTH CHIN HIST LING	PORT RELI SPAN
SOCIAL ANALYSIS	ECON	COMM (excluding COMM 203)
Focuses on systematized efforts to understand human behavior and relationships. It converts complex human actions and interactions into observable, testable, interpretable data.	ENTR ENVS GEND MASS	MNGT MKTG POLS SOCI
SCIENTIFIC INQUIRY	ASTR	ENVR
Focuses on systematized efforts to understand the living and non-living natural world. It demonstrates how laws of nature are inferred, isolated, observed, tested, interpreted, and shared.	BIOL CHEM ENGY	GEOL PHYS PSYC

### **COURSE ELIGIBILITY EXCEPTIONS**

Courses outside of these categories <u>may be eligible</u>—Some courses not within these disciplines have been deemed eligible to fulfill General Education requirements by the Curriculum Committee and are labeled in the Course Catalog and Schedule with the appropriate category.

Courses within these categories <u>may not be eligible</u>—Similarly, some courses within these disciplines have been excluded from the distribution category noted. These too are identified in the college catalog and course schedule.

NOTE: Co-curricular hours can fulfill a maximum of three (3) credit hours per Distribution category.