Monroe Community College SUNY General Education Course Plan 2015-2016

The SUNY General Education Requirement (SUNY-GER) enables students to acquire knowledge and skills that are useful and important for all educated persons, regardless of their jobs or professions. (SUNY Board of Trustees Resolution, January 2010).

The SUNY-GER is required for all bachelor's degree candidates.* Every four-year SUNY campus has a general education curriculum that reflects the SUNY-GER and is designed to provide a solid foundation for your college education and make transfers within SUNY as smooth and seamless as possible.

MCC students who plan to transfer and complete a baccalaureate degree at a SUNY four-year campus are responsible for meeting SUNY General Education Requirements (SUNY-GER). Students must complete the 30 credit SUNY-GER from at least seven (7) of the ten (10) Knowledge and Skills areas below and must include Basic Communications and Mathematics and demonstrate two competencies.

Knowledge and Skill areas:

- Mathematics (required) (M)
- Natural Sciences (NS)
- Social Sciences (SS)
- American History (AH)
- Western Civilization (WC)
- Other World Civilizations (OWC)
- Humanities (H)
- The Arts (A)
- Foreign Language (FL)
- Basic Communication (required) (BC)

Competencies:

The following two competencies are infused throughout the General Education program:

- Critical Thinking (Reasoning) (required)
- Information Management (required)

Completion of the SUNY General Education Course Plan is **not** a requirement to graduate from MCC with an Associate in Applied Science degree (A.A.S.)

How to Fulfill Your SUNY General Education Requirements:

Your academic advisor can help you plan a path to meet your SUNY-GER, as well as any other MCC general education requirements.

Specific Courses and Grade Requirements:

General education requirements vary by campus and by major. However, if you satisfy a SUNY-GER area at one SUNY campus with a grade of C or higher, you will have met that SUNY-GER area at every other SUNY campus. Campuses may make some exemptions to general education requirements because of AP, IB, CLEP, DANTES or ACTFL exams, or prior college credits. Visit Campus Requirements to determine the areas required by each campus and major, and the courses available within those areas.

Course Grades Required:

In general, if you earn a grade of C or higher in a SUNY-GER course, you will have satisfied the general education component for that course at every SUNY campus.

Notes for Transfer Students:

Students who know where they wish to transfer within SUNY should seek advisement on the best set of courses to take as many individual SUNY campuses also have local general education requirements which could significantly impact optimal course selection. In general, if you earn a grade of C or higher in a SUNY-GER course, you will have satisfied the general education component for that course at every SUNY campus.

Some requirements may be met based upon high school course work such as, AP, IB, CLEP, DANTES or ACTFL exams, or prior college credits. Students who have completed 3 years of sequential Regents level foreign language in high school with 85% or above on the Regents exams may qualify for a waiver in the foreign language knowledge and skill area. If you qualify for a foreign language waiver you should contact the MCC Admissions Office.

Courses meeting SUNY General Education requirements are identified in the catalog course descriptions. Using the grid on this form, circle courses you have completed, and maintain this document as a record of requirements that have been fulfilled.

SUNY Transfer Policies:

http://www.suny.edu/attend/get-started/transfer-students/

If you transfer within SUNY, you will benefit from our transfer-friendly policies. Thousands of students do it each year. Transfer within or to SUNY. Whether it is to further your studies, pursue a new major or prepare for a different career, transition from one college to another requires careful and thoughtful planning.

At SUNY you will find campus support and system-wide planning guides, as well as people and programs focused on your transfer success.

You're In.

<u>Guaranteed admission</u> to a SUNY four-year campus for New York students transferring directly from a SUNY campus with an A.A. or A.S. degree.

Credits Count.

Guaranteed junior standing for SUNY students who graduate with an A.A. or A.S. degree and transfer to a parallel program at a SUNY four-year campus.

Common Foundation.

Satisfactorily completed general education requirements at one SUNY campus will meet the same requirement at another SUNY campus.

You're on the Right Path.

<u>SUNY Transfer Paths</u> outline core coursework for specified majors that are common to all SUNY campuses offering those majors to maximize credit acceptance.

We Agree.

Program to program articulation agreements outline transfer requirements from one campus to another.

MTH 140	Foreign	Required
CSNAT NS	Foreign	
MTH 140		Basic Communication
MTH 140	Language (SFRL)	(SCOM)
MTH 140	FL SFRE)	BC
BIO 116	Waiver	
BIO 132 & BIO 132 & BIO 133 & GEG ANT 202 ART 107 ART 108 ART 210 ART 109 ART 100	ARA 101	
BIO 132 & BIO 133 GEG BIO 134 GEG ANT 202 BIO 134 GEG GEO 101 BIO 136 GEO 102 ECO 112 BIO 136 GEO 102 GEG 10	ARA 102	
BIO 132 & BIO 133 203/252 & GEG BIO 134 204/253 ECO 101 ECO 111 ENG 105 ART 108 ART 109 ART 108 ART 118 ART 108		
BIO 133 GEG BIO 134 GEO 101 ECO 111 BIO 135 GEO 101 ECO 111 ENG 105 ART 115 ART 118*		
BIO 134 204/253 ECO 101 BIO 135 GEO 101 ECO 111 BIO 136 GEO 102 GEO 112 GEO 102 GEO 103 GEO 104 GEO 105 GEO 105 GEO 105 GEO 115 GEO	ASL 101+	
BIO 135 GEO 101 ECO 111 GEO 112 GEO 112 GEO 112 GEO 112 GEO 112 GEO 112 GEO 102 GEO 102 GEO 103 GEO 115 GEO	ASL 102+ ASL 103+	
MTH 141 # BIO 136	ASL 103+ ASL 104+	ENG 101
BIO 143	ASL 201	ENG 101
BIO 144	CHI 101	
MTH 150	CHI 102	
MTH 150		
MTH 150 MID 145 GEO 200/150 GEG 211 HIS 109* ENG 201 ENG 203 ENG 243 ENG 202 ENG 243 ENG 203 ENG 204 ENG 209 MUS 108 ENG 210 ENG 214 MUS 109 ENG 215 ENG 216 MUS 113 ENG 215 ENG 216 MUS 113 ENG 215 ENG 216 MUS 113 ENG 217 MUS 119* ENG 216 MUS 124 ENG 203 MUS 124 ENG 203 MUS 124 ENG 203 MUS 124 ENG 203 MUS 125 ENG 204 MUS 151 ENG 225 MUS 153 ENG 226 MUS 154 ENG 230 ENG 205		
MTH 150		
BIO 148 GEO BIO 155 BIO 156 BIO 155 BIO 156	CHI 103	ENG 200
BIO 148	FRE 101	
BIO 155 BIO 156 BIO 157 BIO 156 BIO 156 BIO 156 BIO 156 BIO 156 BIO 156 BIO 195 BIO 195 GEO 220/154 BIO 195 BIO 195 GEO 220/154 BIO 195 GEO 220/154 BIO 195 BIO 195 BIO 195 GEO 220/154 BIO 195 BIO 2015	FRE 102	
BIO 156	FRE 102	
MTH 156 BIO 195 GEO 220/154 MTH 160 MTH 160 MTH 161# CHE 110 PHY CHE 124 PHY CHE 124 PHY CHE 136 PHY 131 MTH 165 CHE 136 PHY 131 MTH 1200# MTH 200# MTH 200# MTH 200# MTH 200# MTH 156 BIO 195 GEO 220/154 HIS 111 HIS 1108 HIS 108 HIS 109 ENG 216 MUS 108 ENG 216 MUS 113 ENG 217 MUS 119 ENG 218 MUS 129 ENG 220 MUS 113 ENG 220 MUS 124 HIS 114 Fall 2015 FING 220 MUS 124 HIS 114 Fall 2015 FING 223 MUS 126 MUS 129 MUS 129 MUS 129 MUS 129 MUS 129 MUS 120 ENG 220 MUS 124 HIS 110* ENG 223 MUS 126 MUS 129 MUS 129 MUS 129 MUS 129 HIS 153 ENG 226 FING 226 MUS 151 ENG 225 MUS 153 MUS 154 ENG 226 FING 226 MUS 154 FING 226 MUS 154 FING 226 FING 226 MUS 154 FING 226 FING 226 MUS 154 FING 226 FING 226 FING 226 MUS 154 FING 226 FING	FRE 103	ENC.250
MTH 160 POS	FRE 207	ENG 250
MTH 160 MTH 160 MTH 161 # CHE 110 POS 101/110 POS 102/120* Fall 2015 MTH 165 CHE 136 PHY 131 MTH 165 CHE 145 CHE 151 PHY 141 POS 203/230* Fall 2015 HIS 1108 HIS 108 HIS 108 HIS 108 HIS 108 HIS 108 ENG 214 HIS 109 ENG 216 MUS 109 ENG 217 MUS 119 ENG 218 MUS 122 ENG 220 MUS 124 HIS 110* Fall 2015 Fall 2015 HIS 110* Fall 2015 Fall 2015 HIS 110* Fall 2015 Fall 2015 HIS 153 ENG 224 MUS 109 ENG 217 MUS 119 ENG 223 MUS 126 MUS 129 MUS 129 MUS 147 ENG 224 MUS 151 ENG 225 MUS 153 FAB 203/230* Fall 2015 HIS 153 ENG 226 MUS 154 FAB 2015 HIS 154 ENG 230 PHO 101 ENG 240 PHO 101 FAB 2016 MTH 200 # MTH 200 # MTH 200 # MTH 200 # MTH 109* PHL 109* HIS 200/2575 SPC 119	GER 101	
MTH 160 MTH 160 GEO 295/195 CHE 100 MTH 161 # CHE 110 POS 101/110 POS 102/120* Fall 2015 MTH 165 CHE 136 PHY 131 POS 210 PHY 131 POS 210 Fall 2015 Fall 2015 Fall 2015 Fall 2015 HIS 112 HIS 108 HIS 108 HIS 113 HIS 109* Fall 2015 ENG 216 MUS 119 ENG 218 MUS 122 ENG 220 MUS 124 HIS 110* Fall 2015 Fall 2015 MUS 129 MUS 129 MUS 147 ENG 224 MUS 151 ENG 225 MUS 153 MUS 153 MUS 126 MUS 129 MUS 147 ENG 224 MUS 151 ENG 225 MUS 153 FABOVE on HIS 219 MTH 175 # CHE 145 CHE 151 PHY 141 POS 203/230* Fall 2015 FABOVE on HIS 219 MTH 200 # HIS 154 ENG 230 PHO 101 ENG 240 PHO 101 FABOVE OF HIS 154 FABOVE OF HIS 154 FABOVE OF HIS 154 FABOVE OF HIS 209 FABOVE OF HIS 154 FABOVE OF HIS 200/2557 FABOVE OF HIS 154 FABOVE OF HIS 200/2557 FABOVE OF	GER 101	
MTH 160 GEO 295/195 CHE 100 MTH 161 # CHE 110 POS 101/110 POS 102/120* Fall 2015 HIS 112 HIS 113 Fall 2015 HIS 109* ENG 216 MUS 113 ENG 217 MUS 119* ENG 218 MUS 122 ENG 220 MUS 124 HIS 110* Fall 2015 FALL 2015 MUS 129 MUS 129 MUS 129 MUS 147 ENG 224 MUS 129 MUS 147 ENG 224 MUS 151 ENG 225 MUS 153 MUS 129 MUS 147 ENG 224 MUS 151 ENG 225 MUS 153 ENG 226 MUS 154 ENG 225 MUS 153 ENG 226 MUS 154 ENG 227 HIS 153 ENG 226 MUS 154 ENG 226 MUS 154 ENG 227 HIS 154 ENG 230 PHO 101 ENG 240 PHO 101 ENG 240 PHO 106 ENG 240 PHO 106 PHO 106 ENG 240 PHO 106	GER 103	SPC 141
CHE 100 POS	HBR 101	
MTH 161 # CHE 110 POS 102/120* FING 220 MUS 122 ENG 220 MUS 124		
MTH 161 # CHE 110 POS 102/120* Fall 2015 POS 102/120* Fall 2015 PHY CHE 124 120 & 121 POS 102/120* Fall 2015 F	HBR 102	
MTH 161 # CHE 110 PHY CHE 124 PHY 120 & 121 POS 102/120* fall 2015 PHY 120 & 121 POS 210 PHY 120 & 121 POS 210 If 85 or Above on WTH 175 # CHE 145 CHE 151 PHY 141 POS 210 If 85 or Above on US His 219 HIS 110* HIS 110* ENG 223 MUS 126 MUS 129 MUS 147 ENG 224 MUS 151 ENG 225 MUS 153 POS 210 HIS 153 ENG 226 MUS 153 ENG 226 MUS 154 ENG 225 MUS 154 ENG 220 MUS 154 ENG 220 PHO 101 ENG 240 PHO 106 PHO 106 PHI 109* PH		SPC 142
CHE 110	ITA 101	
PHY 120 & 121 POS 210 If 85 or Above on HIS 219 HIS 151 ENG 224 MUS 151		
CHE 124 120 & 121 ENG 225 MUS 153	- 18,	
MTH 165 CHE 136 PHY 131 POS 210 If 85 or Above on HIS 219 HIS 153 ENG 226 MUS 154 Abuze on HIS 153 ENG 226 MUS 154 FUR 203/230* Regents MTH 200 # MTH 200 # CHE 152 PHY 141 POS 203/230* Regents Exam: PHL 109* HIS 154 ENG 230 PHO 101 ENG 240 PHO 106 EXAM: PHL 109* PHL 109* PHL 109* PHE 10	ITA 102	
CHE 136	ITA 103	SPC 144
MTH 175 # CHE 145 PHY 141 POS 203/230* Regents Exam: US History Regents Exam: HIS 154 ENG 230 PHO 101 ENG 240 PHO 106	ITA 207	
CHE 151 PHY 141 203/230* Regents HMN 220* ENG 240 PHO 106	JPN 101	
MTH 200 # CHE 152 Exam: PHL 109* HIS 200/257 SPC 119	JPN 101	
The Color of the Life	JPN 102	
	JPN 103	
MTH 210 # & GEG fall 2015 MUS 201 fall 2015	3114 103	
MTH 211 # 101 PHY 154 PPE 208 MUS 202 HMN 295 THE 112	POR 101	
	POR 102	
0E0 103	SPA 101	
& 210/150 Fall 2015 IDC 295 THE 212		
DEV 201 HIG 111	SPA 102	
fall 2015 PPE 275 PPE 275 PIS 111 MUS 119*	51 A 102	
	SPA 103	
& GEG SCI 131 PHL 102		
	SPA 104	
PSY 220 PHL 105	Salle and Salle (Salle)	
SBS 125 PHL 108*		
SBS 295 PHL 109*	- 233	
SOC 101 HIS 240 PHL 250	SPA 110	
	SIATIO	
SOC 102/200 PHO 140		
	SPA 207	
SOC 202 REA 101	5111207	
SOC 203 POS	77.0	
fall 2015 102/120* THE 147		
SOC fall 2015		
211/130		
	15 1 5 1	
	THE THE	
	4.14.38	
* This course annears in more than one knowledge and skill area, but can only be used to fulfill one requirement at MCC. * Revised 03/17/2		

^{*} This course appears in more than one knowledge and skill area, but can only be used to fulfill one requirement at MCC.

Revised 03/17/2015

⁺ Can only be used for education, health, social work or human services programs.

A passing grade in this course will qualify as a waiver for this knowledge and skill area.