Mohawk Valley Community College 2013

General Education Quick Reference Guide

MVCC General Education

Students in **AAS**, **AS** and **AA** degrees must take one course in each of the five MVCC Tier 1 major subject areas as determined by their program. The number of required MVCC Tier 2 courses is prescribed by the degree requirements.

Note: Some courses meet both Tier 1/Tier 2 status, but a course can only be used to fulfill one Tier at a time.

Tier 1 Major Subject Areas	Tier 2 Major Subject Areas
Language (L1)	Language (L2)
Humanities (H1)	Humanities (H2)
Mathematics (M1)	Mathematics (M2)
Natural Science (N1)	Natural Science (N2)
Social Science (S1)	Social Science (S2)
, ,	Computer Science (C2)

Degree Type	Minimum number GE credit hours	Number Tier 1 courses	Number Tier 2 courses		
AAS	20	5: one from each Tier 1 area	2: in the Tier 2 areas		
AS	30	5: one from each Tier 1 area	5 : from at least 3 different Tier 2 areas		
AA	45	5: one from each Tier 1 area	10: from at least 4 different Tier 2 areas		

SUNY General Education

Any student graduating with a baccalaureate degree from a SUNY campus must complete a General Education requirement of no fewer than **30 credit hours** specifically designed to achieve the student learning outcomes in **seven (7)** Knowledge and Skill Areas and two Competencies. SUNY advises that community college students wishing to transfer to a four-year SUNY institution should complete these requirements while earning their associate degree. Students who have not fulfilled the requirements at MVCC or received a waiver are eligible to transfer to a four-year SUNY school, but will need to complete the General Education requirements while at the transfer institution. An MVCC student who is planning on transferring to a four-year SUNY campus should fulfill as many of the 30 hours in the seven (7) SUNY Knowledge and Skill Areas as possible. *In all cases, an MVCC student who meets the five MVCC major subject areas common to Tier 1 will automatically meet five of the SUNY Knowledge and Skill Areas.*

Note: A course may count for a maximum of two SUNY areas, provided one of the areas is not Humanities.

SUNY GE Knowledge and Skill Areas					
The Arts (A) Mathematics (MA)					
American History (AH) Natural Science (NS)					
Basic Communication (BC) Other World Civilizations (OW)					
Foreign Language (FL) Social Science (SS)					
Humanities (HU) Western Civilization (WC)					
SUNY GE Competencies (no particular course requirement)					
Critical Thinking (Reasoning) Information Management					

Courses meeting Tier 1/Tier 2 status and the SUNY Knowledge and Skill Areas are displayed on the following tables and are listed in the College Catalog and on the College website.

MVCC and SUNY General Education

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Course	MVCC	SUNY GE				
FA216		Α				
FA218		Α				
FA220		Α				
FA226		Α				
FL101	L2	FL				
FL102	L2	FL				
FL111	L2	FL				
FL112	L2	FL				
FL141	L2	FL				
FL142	L2	FL				
FL151	L2	FL				
FL152	L2	FL				
FL173	L2	FL				
FL174	L2	FL				
	L2 L2	FL				
FL300						
FR101	L2	FL				
FR102	L2	FL				
FR181		FL				
FR191	L2	FL				
FR192	L2	FL				
FR201	L2	FL				
FR202	L2	FL				
FR301	L2	FL				
FR302	L2	FL				
GC244	H2	A , HU				
GC245	H2	HU				
GD101		Α				
GD111		Α				
GD125		A				
GD142		A				
GE101	S1,S2	OW,SS*				
GL101	N1,N2	NS				
		NS				
GL102 GR101	N1,N2 L2	FL				
	L2 L2					
GR102		FL				
GR201	L2	FL				
GR202	L2	FL				
GR301	L2	FL				
GR302	L2	FL				
GT124		Α				
HI101	S1,S2	OW,WC				
HI102	S1,S2	WC				
HI103	S1,S2	WC				
HI104	S1,S2	WC				
HI111	S2	AH				
HI112	S2	AH				
HI115	S2					
HU183	H2	А				
HU184	H2	A				
HU186	H2	HU				
HU187	H2	A, HU				
HU188	H2	A, HU				
HU191	112	A				
HU192						
HU192 HU195		A A				
HU204	H2	HU, WC				
HU205	H2	HU, WC				
HU210	H2	A, HU				
HU220	<u> </u>	A, HU				
HU227	H2	OW				
HU228	H2	OW				
HU280		HU				
HU289	H2	HU				

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Course	MVCC	SUNY GE
HU290	H2	HU, WC
HU291	H2	HU
HU292	H2	A, HU
HU295	H2	HU, WC
HU296	H2	HU
IL201		A
IL203		A
IL205		Α
IL206		Α
IL207		Α
IS100	C2	
IS101	C2	
IT101	L2	FL
IT102	L2	FL
IT191	L2	FL
IT192	L2	FL
IT201	L2	FL
IT202	L2	FL
IT301	L2	FL
IT302	L2	FL
MA108	M1,M2	MA
MA110	M1,M2	MA
MA115	M1,M2	MA
MA118	M1,M2	MA
MA119	M2	MA
MA121	M1,M2	MA
MA122 M2 MA125 M1,M2		MA
MA125 M1,M2 MA131 M1,M2		MA MA
	MA131 M1,M2 MA139 M1,M2 MA140 M2	
		MA MA
MA150	M1,M2	MA
MA151	M1,M2	MA
MA152	M2	MA
MA171	M1,M2	IVI/ C
MA172	M2	MA
MA223	M2	MA
MA253	M2	MA
MA260	M2	MA
MA275	M2	MA
MA280	M2	MA
PH112	N1,N2	NS
PH113	N2	NS
PH115	N2	
PH131		NS
PH141	N1,N2	NS
PH142	N2	NS
PH145	N1,N2	NS
PH151	N1,N2	NS
PH152	N2	NS
PH261	N1,N2	NS
PH262	N2	NS
PH263	0:-	NS
PS101	S1,S2	SS
PS202	S2	SS
PS203	S2	SS
PS204	S2 S2	SS SS
PS205 PT101	52	
		A
PT102 PT103		A A
PT103 PT104		A
PT104 PT105		A
1 1100		_ ^

Course	MVCC	SUNY GE		
PT111		A, HU		
PT126		Α		
PT202		Α		
PT203		Α		
PT204		Α		
PT205	H2	A, HU		
PT206		A, HU		
PT207		Α		
PT208		Α		
PT214		Α		
PT222		Α		
PY101	S1,S2	SS		
PY201	S2	SS		
PY202	S2	SS		
PY203	S2	SS		
PY204	S2	SS		
PY205	S2	SS		
PY206	S2	SS		
PY207	S2	SS		
PY208	S2	SS		
PY212	S2	SS		
SO101	S1,S2	SS		
SO202	S2	SS		
SO203	S2	SS		
SO204	S2	SS		
SO205	S2	SS		
SO206	S2	SS		
SO207	S2	OW		
SP101	L2	FL		
SP102	L2	FL		
SP191	L2	FL		
SP192	L2	FL		
SP201	L2	FL		
SP202	L2	FL		
SP301	L2	FL		
SP302	L2	FL		
SS218	S2	SS*		
TH193	H2			
TH195	H2			
WE101	N1,N2	NS		

MVCC General Education Codes

C: Computer Science

H: Humanities

L: Language

M: Mathematics

N: Natural Science

S: Social Science

SUNY General Education Codes

A: The Arts

AH: American History

BC: Basic Communication

FL: Foreign Language

HU: Humanities

MA: Mathematics

NS: Natural Science

OW: Other World Civilization

SS: Social Science WC: Western Civilization

SUNY General Education

This table applies to students who intend to transfer to a SUNY college or university. Any student graduating with a baccalaureate degree

from a SUNY campus must complete a minimum of 30 credit hours in coursework from at least seven of the ten Knowledge and Skill Areas. The seven areas must include Mathematics and Basic Communication.

SUNY Knowledge and Skill Areas									
Mathematics	Natural Sciences	Social Sciences	American History	Western Civilizations	Other World Civilizations	Humanities	The Arts	Foreign Language	Basic Communication
WAIVER*	WAIVER*	WAIVER*	WAIVER*	WAIVER*	WAIVER*	WAIVER*	WAIVER*	WAIVER*	WAIVER*
MA108	BI103	AN101	HI111	HI101	AN102	EN102	EN197	FL101	EN101
MA110	BI105	BM101	HI112	HI102	GE101**	EN148	FA101	FL102	EN102
MA115	BI141	BM110		HI103	HI101	EN198	FA103	FL111	EN105
MA118	BI142	BM115		HI104	HU227	EN240	FA113	FL112	EN106
MA119	BI201	ED205		HU204	HU228	EN241	FA202	FL141	EN110
MA120**	BI202	GE101**		HU205	SO207	EN248	FA209	FL142	EN147
MA121	BI216	PS101		HU290		EN249	FA211	FL151	EN150
MA122	BI217	PS202		HU295		EN255	FA212	FL152	EN153
MA125	CH101	PS203				EN256	FA216	FL173	EN154
MA131	CH115	PS204				EN265	FA218	FL174	EN196
MA139	CH131	PS205				EN271	FA220	FL300	
MA140	CH135	PY101				EN272	FA226	FR101	
MA150	CH141	PY201				EN280	GC244	FR102	
MA151	CH142	PY202				EN281	GD101	FR181	
MA152	CH229	PY203				GC244	GD111	FR191	
MA172	CH246	PY204				GC245	GD125	FR192	
MA223	CH247	PY205				HU186	GD142	FR201	
MA253	CH248	PY206				HU187	GT124	FR202	
MA260	ET106	PY207				HU188	HU183	FR301	
MA275	GL101	PY208				HU204	HU184	FR302	
MA280	GL102	PY212				HU205	HU187	GR101	
	PH112	SO101				HU210	HU188	GR102	
	PH113	SO202				HU220	HU191	GR201	
	PH131	SO203				HU280	HU192	GR202	
	PH141	SO204				HU289	HU195	GR301	
	PH142	SO205				HU290	HU210	GR302	
	PH145	SO206				HU291	HU220	IT101	
	PH151	SS218**				HU292	HU292	IT102	
	PH152					HU295	IL201	IT191	
	PH261					HU296	IL203	IT192	
	PH262					PT111	IL205	IT201	
	PH263					PT205	IL206	IT202	
	WE101					PT206	IL207	IT301	
							PT101	IT302	
							PT102	SP101	
							PT103	SP102	
							PT104	SP191	
							PT105	SP192	
							PT111	SP201	
							PT126	SP202	
							PT202	SP301	
							PT203	SP302	
							PT204		
							PT205		
							PT206		
							PT207		
							PT208		
							PT214		
							PT222		
See appropriat	te academic D	ean for waive	r criteria.						

General Education Aims

In an academic setting, general education, which consists of liberal arts and science courses, is primarily concerned with the continuing intellectual development of the students. These courses are both general (not program specific) and liberal (not vocational or technical). The principal aim is to present students with courses designed to enable them to demonstrate that they:

- a. Can communicate effectively.
 - Students will: Produce coherent texts with common college-level written forms; Demonstrate the ability to revise and improve such texts; Research a topic, develop an argument, and organize supporting details; Develop proficiency in oral discourse; Evaluate an oral presentation according to established criteria.
- b. Can use mathematical processes to acquire and convey knowledge. Students will: Interpret and draw inferences from mathematical models such as formulas, graphs, tables, and schematics; Represent mathematical information symbolically, visually, numerically, and verbally; Employ quantitative methods such as arithmetic, algebra, geometry, or statistics to solve problems; Estimate and check mathematical results for reasonableness; Recognize the limits of mathematical or statistical methods.
- c. Have a basic knowledge and understanding of the natural world. Students will demonstrate: Understanding of the methods scientists use to explore the natural world, including observation, hypothesis development, measurement and data collection, experimentation, evaluation of evidence, and employment of mathematical analysis; Application of scientific data, concepts, and models in one of the natural sciences.
- d. Have a basic knowledge of society, including an understanding of individuals, cultures, and the relationships between them.
 Students will demonstrate: Understanding of the methods social scientists use to explore social phenomena, including observation, hypothesis development, measurement and data collection, and/or experimentation, evaluation of evidence and employment of mathematical and interpretive analysis; Knowledge of major concepts, models and issues of at least one discipline in the social sciences.
- e. Understand human nature and the human condition as expressed in the humanities.