The courses below list CUA equivalencies. To transfer: courses must have an equivalent, the equivalent must fulfill your specific requirements, and students must get a C- or better unless you are an engineering student. Engineering students must get a C or better.

MTR- course is at the 300 level or above and can be used towards the major, elective or distribution as appropriate.

DTR - course is at the 100 level or above and can be used towards distribution or electives. It cannot be used for major credit.

LIT- can be used as literature credit and has no exact CUA equivalent.

HUMM- can be used to fulfill humanities and has no exact CUA equivalent.

AREA I/II- counts for those requirements, do not have an exact equivalent

SBHS- counts for social & behavioral science requirement, no exact equivalent

MNNS- counts for math & natural science no exact equivalent.

NO CREDIT- Course will not transfer.

PHILOSOPHY courses are NOT accepted from this college.

ART HISTORY/APPREACIATION courses are NOT accepted from this college.

MEDIA studies courses are only accepted from this college for incoming transfer students.

Online courses are denoted with "ONLINE." Any online versions of courses in this list that are not denoted with "ONLINE", have to be evaluated and you must submit a syllabus showing that it is an online course to the transfer credit coordinator. Current students taking courses off-campus: See the off-campus policy form for online course restrictions.

For a full list of restrictions, please see the University Transfer of Credit Policy.

	Course			Equivalent	Equivalent
Subject	Number	Course Title		Subject	Course Number
ANT	1030	Intro Cultural Anthrop	=	ANTH	101
ANT	1010	Intro to Physical Anthropology	=	ANTH	150DTR
BIO	2010	Microbiology w/ lab	=	BIOL	150DTR
BIO	115	Basic Nutrition	=	MNNS	101TR
BIO	1130	Prin of Bio: Evol &	=	BIOL	150DTR
BIO	1010	General Biology	=	BIOL	150DTR
BIO	2050	Human Anatomy & Physiology I	=	BIOL	232
BIO	2060	Human Anatomy & Physio	=	BIOL	233
CHM	1030	General Chemistry II Lab	=	CHEM	114
CHM	1020	General Chemistry II	=	CHEM	104
CHM	1010	General Chemistry I w Lab	=	CHEM 103	107 &113
CHM	2010	Organic Chemisty I	=	CHEM	203/213
CIS (INT	1111	Programming and Logic	=	CSC	113
ECN	1030	Principles of Economic	=	ECON	101
EGL	1010	Comp I: Expository Wri	=	ENG	101
EGL	2140	African-American Liter	=	LIT	101TR
ENG	2070	American Literature 1880 to Present	=	LIT	101TR

ENGL	1020	Honors Comp II Writ	=	NO CREDIT	The amount of writing in this course seems not enough to count for credit as a CUA ENG course
FRN	1010	French for Beginners	=	FREN	101
HST	1310	Ancient and Medieval	=	HIST	150DTR
HST	1430	History of the United States II	=	FREE	101TR
HST	2230	Hist Latin America & C	=	FREE	101TR
MAT	1160	Elements of Probability & Statistics	=	MATH	114
MAT	136	Trigonometry/Analytic	=	MATH	108
MAT	2160	Applied Calculus	=	MATH	111
MAT	2210	Statistics	=	MATH	114
MAT	2410	Calculus I for Sci & Eng	=	MATH	121
MAT	246	Differential Equations	=	MATH	222
MAT	243	Calculus III for Science & Engineering	=	MATH	221
MAT	2420	Calculus II for Sci & E	=	MATH	122
MATH	1140	Introducation to Statistics	=	MATH	114
NTR	1010	Introductory Nutrition	=	NURS	257
PAS	1010	Prin/Strategies Success	=	NO CREDIT	CUA does not give credit to student success
PHIL	1010	Intro to Phil	=	NO CREDIT	Philosophy courses are not accepted from community college
PHY	103	General Physics I	=	PHYS	205
PHY	204	General Physics III	=	PHYS	506
PHY	203	General Physics II	=	PHYS	216+226
PHYS	103	General Physics I	=	SEE NOTES	PG College courses PHY 103, 203 and 204 together are the equivalent of our courses PHYSICS 215, 216, 225 and 226. Individual course equivalences are not possible
POS	1010	American National Govt	=	POL	111
PSC	1010	Introduction to Astron	=	PHYS	103
SOC	1010	Introduction to Sociology	=	SOC	101
SPH	1010	Intro to Speech Communication	=	DR	205
SPH	1070	Voice and Diction	=	DR	307
THE	1010	Introduction to Theatr	=	NO CREDIT	This course has no direct equivalent
THE	1150	Technical Theatre	=	DR	104
THE	2020	Principles of Acting I	=	DR	206
THE	2010	Principles of Acting I	=	DR	206