

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/APPRECIATION 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.

Subject	Course Number	Course Title		Equivalent Subject	Equivalent Course Number
ART	130	Drawing I	=	ART	201
AT	181	Introduction to Movie Making	=	SEE NOTES	It could count for MDIA 302 if the student shows us the work product from the course. Otherwise it is a media studies elective.
CHM	103	General Chemistry I	=	CHEM	103
CHM	104	General Chemistry II	=	CHEM	104
CIS	124	Web Design I	=	CSC	509
EGL	102	Composition and Literature	=	FREE	101TR
MAT	201	Calculus I with Analytic Geom	=	MATH	121
MAT	246	Intro to Diferential Equations	=	MATH	222
PHE	213	Mechanics of Materials	=	ENGR	301
PHE	221	Thermodynamics	=	ENG	211
PHY	209	General Physics III with lab	=	PHYS	506
SPH	141	Public Speaking	=	DR	403
SPN	101	Beginning Spanish I	=	SPAN	101
SPN	102	Beginning Spanish II	=	SPAN	102