

Transfer Articulation Agreement between SUNY Erie and Daemen College

SUNY Erie LAS: Childhood Education 1-6 to Daemen College (DC) Childhood Education: English Area of Study

SUNY Erie Course Work	Credit	DC Equivalency	Credit	Remaining DC Requirements
Major Course Work				
SS212 Intro to teaching Profession	3	EDU 203 Learning Theory	3	EDU 320; EDU 327
SS214 Exceptional Education	3	SED 270 Nat & Educ Needs of Ch	3	SED 371; EDU 267;
		EDU 237/L Instructional Design*	4	EDU 313; EDU 316;
		EDU 217 Read Literacy-Prim*	4	EDU 319; EDU 473;
		ECSE 218 Read Lit Reg & Spec Needs at Inter Lvl*	4	EDU 474;
TOTAL=	6		18	34
Area of Study: English***				
EN111 Comp & Interp of Lit ¹	3	LIT112 Approaches to Literature	3	
Open College Electives: EN210	3	LIT211 Readings in American Lit	3	English Electives (3)
Open College Electives: EN211	3	LIT212 Readings in American Lit II	3	English Electives: 300 or 400 lvl (15)
TOTAL=	9		9	18
Core Requirements				
EN110 College Composition ¹	3	CMP101 English Composition	3	
PS100 General Psychology	3	PSY103 Introduction to Psychology	3	
MT118 Math Elem Edu Teachers I	3	MTH111 Math for Elem Teachers	3	
MT119 Math Elem Edu Teachers II	3	MTH112 Geometry and Logic	3	
Science Elec: BI107 Human Biology	3	BIO117 Human Biology	3	
Social Science Elective: HI 101	3	HST220 American History to 1877	3	
Social Science Elective: HI 102	3	HST221 American History From 1877 to Present	3	
PS201 Developmental Psych	3	PSY212 Developmental Psychology	3	
Science Elective	3	ELEC-COR.WVR	3	
Open College Electives: Foreign Language** SP112 & SP113 OR FR112 & FR113	6	SPA105 & SPA106 OR FRE105 & FRE106	6	SOC 224; Electives (3)
SS213 School & Society	3	ELEC-COR.WVR	3	Service Learning (3);
TOTAL=	36		36	9
Free Electives				
EXCESS: MT118	1	ELEC-FREE	1	
TOTAL=	1		1	0
Courses Not Applicable				
EXCESS: MT119	1			
EN200 Found of Lit Instruction	3			
English Elective	3			
Open Elective	3			
TOTAL CREDITS TAKEN	62	TOTAL ACCEPTABLE CREDITS	64	ADDITIONAL REQUIRED= 60

*Student will complete EDU-237/L, EDU-217 & ECSE-218 Cross Registering at Daemen College while completing Associates Degree at SUNY Erie. EDU-237/L will transfer back to SUNY Erie as Open Elective, EDU-217 as EN-200, ECSE-218 as English Elec.

**Foreign Language is recommended to take as an elective, so the student will make sure all credits are counting towards bachelor's degree upon arrival at Daemen. (SP112 & SP113, FR-112 & FR113 are accepted)

***Additional English courses are acceptable; see the Transfer Equivalency Database online at www.daemen.edu/registrar. Please bear in mind 15 credits must be in upper division courses (300/400 level)

***Student may select a different Area of Study, refer to Area of Study equivalencies page for a list of accepted courses.

¹As of Fall 2019, EN-110 & EN-111 are changing to EN-100 & EN-101. EN-100 is equivalent to CMP-101 and EN-101 is equivalent to CMP-147 at Daemen.

Approved Area Study Equivalencies SUNY Erie/Daemen College

SUNY ERIE COLLEGE	DAEMEN COLLEGE EQUIVALENCY
*A MINIMUM OF 15 CREDITS IN EACH AREA STUDY MUST BE 300/400 LEVEL COURSES (except Math see below)	
ENGLISH	
EN110 College Comp or EN101 Comp for Humanities	CMP101 English Composition
EN111 Comp & Interpretation of Literature	LIT112 Approaches to Literature
EN210 American Literature to 1865 I	LIT211 Readings in American Literature
EN211 American Literature Since 1865 II	LIT212 Readings in American Literature
EN220 British Literature I	LIT203 Crown, Sword and Empire: Brit Lit 1800
EN310 Creative Writing	CMP312 Creative Writing
EN521 Images of Women in Literature	LIT347 Selected Topics
FOREIGN LANGUAGE select one foreign lang.	
SP110 Elementary Spanish I	SPA101 Elementary Spanish I
SP111 Elementary Spanish II	SPA102 Elementary Spanish II
SP112 Intermediate Spanish I	SPA105 Intermediate Spanish I
SP113 Intermediate Spanish II	SPA106 Intermediate Spanish II
FR110 Elementary French I	FRE101 Elementary French I
FR111 Elementary French II	FRE102 Elementary French II
FR112 Intermediate French I	FRE105 Intermediate French I
FR113 Intermediate French II	FRE106 Intermediate French II
MATHEMATICS	
MT125 & MT126 (must complete both courses)	MTH124 College Algebra & MTH247 Selected Topics
MT180 Pre-Calculus Mathematics	MTH134 Pre-Calculus
MT181 Calculus and Analytic Geometry I	MTH144 Calculus and Analytic Geometry I
MT182 Calculus and Analytic Geometry II	MTH145 Calculus and Analytic Geometry II
MT143 Introductory Statistics I	MTH104 Survey of Statistics
MT118 Mathematics for Elementary Teachers I	MTH111 Mathematics for Elementary Teachers
MT119 Mathematics for Elementary Teachers II	MTH112 Geometry and Logic
MT167 Discrete Mathematics	MTH264 Discrete Mathematics
SCIENCE *18 credits must be in one area	
BI110 Biology I & BI111 OR BI115 Lab for BI110	BIO109/L General Biology I
BI112 Biology II & BI113 OR BI117 Lab for BI112	BIO110/L General Biology II
CH180 University Chemistry & CH181 Lab for CH180	CHE-110/L Chemistry I
CH182 University Chemistry & CH183 Lab for CH182	CHE-111/L Chemistry II
CH300 Gen Chemistry for Sci Majors & CH301 Lab	CHE110/L Chemistry I
CH302 Gen Chemistry II Sci Majors & CH303 Lab	CHE111/L Chemistry II
BI241 Applied Physiology	BIO407 Applied Physiology
BI230 General Microbiology & BI231 Lab for BI230	BIO315/L General Microbiology
CH350 Organic Chemistry & CH351 Lab	CHE301/L Organic Chemistry I
CH352 Organic Chemistry II & CH353 Lab	CHE302/L Organic Chemistry II
SOCIAL STUDIES	
GO101 American Government I	PSC113 American Politics
HI101 American History I	HST220 United States: The National Period
HI102 American History II	HST221 United States: Twentieth Century
HI103 Afro-American History	HST237 Euro Intellect Hist From Renaiss. to Enlightenment
HI106 World Civilizations I	HST105 Intro to World History I: From Antiquity to 1500
HI107 World Civilizations II	HST106 Intro to World History II: From 1500
HI260 History of American Women	HST309 Intro to the History of American Women
GP105 World Geography Current Issue	GEO117 World Geography

The above courses are recommended, other course work may be acceptable. For additional course equivalencies please refer to Daemen College's Transfer Equivalency Database online at www.daemen.edu/registrar If you are unsure of the transferability of a course please contact Daemen College's Registrar's office.