

# DAEMEN COLLEGE

A World of Opportunity

October 10, 2013

Francis L. Battisti, PhD.  
Executive Vice President and Chief Academic Officer  
SUNY Broome Community College  
PO Box 1017  
Binghamton, NY 13902

Dear Dr. Battisti,

As the Vice President of Academic Affairs and Dean of Daemen College, I am writing this letter to attest to the purpose, intent, and commitment of Daemen College as it relates to the articulation between the SUNY Broome Community College, Associate in Science: Health Studies program, and, the Daemen College, Bachelor of Science: Health Care Studies program. Our Registrar's Office has overseen and approved the Course Transfer Matrix. Daemen College does accept the completed SUNY Transfer Course Equivalency Table, which is included with this program proposal.

This letter further attests that graduates of the Broome Community College, Associate in Science: Health Studies program will be able to transfer into a baccalaureate program at Daemen College and complete it within two additional years of full-time study under the terms of this articulation.

Sincerely,



Michael S. Brogan, DPT, PhD  
Vice President for Academic Affairs and Dean of the College  
Daemen College  
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## APPENDIX G

### SUNY TRANSFER COURSE EQUIVALENCY TABLE

Proposals for programs leading to the Associate in Arts or the Associate in Science degree must include documentation that program graduates will be able to transfer into at least two registered baccalaureate programs and complete them within two additional years of full-time study. Letters from the chief academic officers of two baccalaureate institutions attesting to the articulation of the proposed A.A. or A.S. must be included with the program proposal. **These letters must assert acceptance of the completed SUNY Transfer Course Equivalency Table.**

For at least two baccalaureate programs with which the A.A. or A.S. is meant to articulate, fill in a separate Transfer Course Equivalency Table, which appears on the following page. Each associate degree course should appear on the same row as the baccalaureate program course with which it is deemed to be equivalent. Table cells are to be filled in according to the key below:

“Course #”—Indicate the departmental identifier and course number (e.g. PHI 101).

“Course Title”—Indicate the title of the course (e.g., Introduction to Philosophy).

“Credits”—Indicate the number of credit hours granted for completing that course.

“Equivalency”—Indicate whether the course will count toward *General Education*, the *Major*, or *Graduation* (i.e., *Graduation-only*) requirements at the baccalaureate campus. (*General Education* may include but is not limited to the SUNY-GER.) If a given associate degree course will not be credited at all toward graduation by the baccalaureate institution, enter *None* in this cell.

**SUNY TRANSFER COURSE EQUIVALENCY TABLE**

SUNY Broome Community College Health Studies AS degree Francis L. Battisti, PhD, Executive Vice President and Chief Academic Officer battistifl@sunybroome.edu			Daemen College Health Care Studies, BS degree Michael Brogan, DPT, PhD, Vice President of Academic Affairs and Dean of College			
Course #	Course Title	Credits	Course #	Course Title	Credits	Equivalency
BIO 131	Human Biology I	4	BIO-103/L	Human Bio + Lab	3	Major
BIO 132	Human Biology II	4	ELEC	Core waiver	3	Core- Elective
ENG 110	College Writing I (GE#10 Basic Communication)	3	CMP 101	Composition	3	Core- Required
ENG 111	College Writing II (GE#10 Basic Communication)	3	ELEC	ELEC-COR.WVR	3	Core- Elective
Various	Social Science Electives (GE#3) PSY110 General Psychology recommended	3	PSY 103	Introduction to Psychology	3	Core- Required
Various	Social Science Electives (GE#3) SOC 110 Into to Sociology-- recommended	3	SOC.201	Introduction to Sociology	3	Core- Required
Various	General Education Electives (3 credits from Gen Education Areas): Mathematics (GE #1) US History (GE#4) The Arts (GE#8) Foreign Language (GE#9) **MAT 124	3	MTH 104	Statistics	3	Core- Required
Various	General Education Electives (3 credits from Gen Education Areas): Mathematics (GE #1) US History (GE#4) The Arts (GE#8) Foreign Language (GE#9)	3	ELEC	ELEC-COR.WVR	3	Core- Elective
Various	General Education Electives (3 credits from Gen Education Areas): Mathematics (GE #1) US History (GE#4) The Arts (GE#8) Foreign Language (GE#9)	3	ELEC	ELEC-COR.WVR	3	Core- Elective
Various	General Ed Elective (GE#7 Humanities Elective)	3	ELEC	ELEC-COR.WVR	3	Core- Elective
HST 100	Seminar in Health Science	1	ELEC	Free Elective	1	Free Elective
HST 109	Personal Success Strategies	1	ELEC	Free Elective	1	Free Elective
Various	Physical Education	1	ELEC	Free Elective	1	Free Elective
Various	Health Related Electives *CHM120 or CHM145/L+CHM146/L	25 credits 3 8	CHE 100 or CHE 110/L+ CHE 111/L	Chemistry for a Changing World or Chemistry I and II	3 8	Major Major and free electives
BIO 121		4	BIO 116	Nutrition	3+1	Specialization+ Core

JEC	Remaining- Free Elective or Core	14-19	Free electives and core
	<b>Total Credits Transferred</b>	60	
	<b>Remaining Credits Needed for Graduation after Transfer</b>	61	