

**"2+2" Articulation Agreement between
SUNY Broome Community College (A.A.S.) in Nursing and University at Buffalo Bachelor
of Science (B.S.) in Nursing**

The purposes of this agreement are:

1. To attract qualified students to SUNY Broome Community College, School of Nursing and University at Buffalo, School of Nursing RN to BS track;
2. To facilitate the effective transition of transfer students holding an A.A.S. in Nursing from SUNY Broome Community College to University at Buffalo, School of Nursing B.S in Nursing (RN to BS program)
3. To promote a continuous path to the BS in 10 NYS Requirement.
4. To foster continuous communication between the respective academic departments/schools, facilitate curriculum changes when appropriate, and provide accurate and timely advisement for interested students.

Terms of the Agreement:

University at Buffalo, School of Nursing agrees to accept all students who have earned the Associate of Science (A.A.S.) in Nursing from SUNY Broome Community College with full junior standing when transferring to the Bachelor of Science (B.S.) in Nursing with the following terms.

University at Buffalo, School of Nursing will:

1. Accept all credit-bearing college level courses from regionally accredited institutions of higher learning towards the baccalaureate degree upon award of the associate degree from SUNY Broome Community College.
2. Provide a secondary review of a candidates record if they do not meet the minimum 2.5 preferred overall GPA requirement.
3. Provide A.A.S. degree holders with an individualized transfer credit evaluation and assessment of credits completed and credits still needed to meet all B.S. degree and graduation requirements (e.g. social sciences, arts, writing intensive, diversity courses, etc.).
4. Grant credit toward courses in the School of Nursing as outlined in the Equivalency guide (attached). In accordance with general college policy, one-half of the major must be completed at SUNY Broome Community College and one-half from University at Buffalo.
5. Provide the opportunity to earn the baccalaureate degree in Nursing with flexibility on course progression and time to degree (either one additional year or two).
6. Guarantee that SUNY Broome Community College students accepted in transfer under the terms of this agreement will also be subject to any special requirements applicable to students who enrolled at University at Buffalo School of Nursing as a first-year student.

7. Publicize the 2+2 articulation both internally and externally.

SUNY Broome Community College will:

1. Publicize this MOU to students, faculty and professional staff in campus publications, and ensure that brochures and other printed materials are distributed to the appropriate offices.
2. Assist in the coordination and preparation of advisement involving SUNY Broome Community College students who want to participate in this agreement.
3. Allow UB to communicate to SUNY Broome Community College students who have applied and have been accepted to the 2+2 while they are still attending coursework at SUNY Broome Community College.

This agreement commences on the date of its signing and shall remain in effect until terminated by either institution. The content of the agreement will be reviewed every 5 years and updated as curricular changes are made at both institutions. Both institutions will notify each other when such changes are made.

University at Buffalo

Dr. Annette Wysocki
Dean School of Nursing
University at Buffalo



14 May 2024

Date:

Dr. A. Scott Weber
Provost and Executive Vice President for Academic
Affairs
University at Buffalo



Date:



Dr. Satish K. Tripathi
President
University at Buffalo

Date:

SUNY Broome Community College

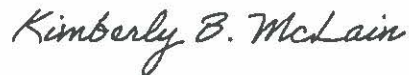
Michele McKay
Associate Dean of Nursing
SUNY Broome Community College



4/29/24

Date:

Dr. Kimberly McLain
Assoc. Vice President and Dean of Health Sciences &
Institutional Effectiveness
SUNY Broome Community College



5/1/24

Date:

Dr. Penny Kelly
Vice President for Academic Affairs
SUNY Broome Community College



5/13/24


Date:

Dr. Tony Hawkins
President
SUNY Broome Community College



5/14/24

Date:

Approved as to form
By 
BROOME COUNTY
ATTORNEY'S OFFICE

Transfer Course Equivalences: UB & SUNY Broome Community College

Graduation Requirements

RN to BS Program Corequisite		
Course Requirement	SBCC Course Code	SBCC Course Name
Statistics	MAT 124 or MAT 224 MAT 260 BUS 115	Statistics I / II Applied Probability & Statistics Business Statistics
UB Curriculum (general education)		
Course/Category	SBCC Course Codes	SBCC Course Names
Communication Literacy 1	ENG 110*	College Writing I
Diversity in the US	ANT 111 HIS 130 or HIS 131 HIS 187 SOC 101 SOC 111	Intro to Cultural Anthropology United States History I / II The US Civil War: Causes & Effects Intro to Sociology Social Problems
Social Science <u>OR</u> US History	PSY 110*	General Psychology
World History <u>OR</u> World Languages <i>Courses include, but are not limited to:</i>	ANT 111 ASL 220 BUS 116 FRE 101 or FRE 102 FRE 201 or FRE 202 GER 101 or GER 102 HIS 116 or HIS 117 ITA 101 or ITA 102 LIT 215 SPA 102 SPA 201 or SPA 202	Intro to Cultural Anthropology American Sign Language II International Business Environments Beginning French I / II Intermediate French I / II Beginning German I / II World History I / II Beginning Italian I / II Studies in British Literature II Beginning Spanish II Intermediate Spanish I / II
Humanities <u>OR</u> Arts <i>Courses include, but are not limited to:</i>	<i>Any course with prefix:</i> ART, ENG, FRE, GER, HIS, ITA, LIT, MUS, PHI, SPA, THR ASL 230 COM 130 COM 205	<i>Arts, English, French, German, History, Italian, Literature, Music, Philosophy, Spanish, Theatre</i> American Sign Language III Intro to Video Theory & Production Intro to Filmmaking
Upper Division Credits (university graduation requirement)		
Students must successfully complete at least 45 credits at the upper division (at least 300-level), including those completed within the major. Our RN to BS program is 31 upper division credits meaning $45-31 = 14$ upper division credits needed. <i>[Credits will satisfy the requirement if they are at least 300-level at the transfer institution AND/OR if they transfer into UB as an at least 300-level course. Check how transfer courses will articulate at UB by searching TAURUS.]</i>		
Requirement is satisfied at BCC through required AAS coursework (details below).		
SBCC Course Code / # of Credits	SBCC Course Name	Equivalent Course Code @ UB
BIO 131* (4 credits)	Anatomy & Physiology I	PAS 313 + PGY 300
BIO 132* (4 credits)	Anatomy & Physiology II	
PSY 210* (3 credits)	Human Development	PSY 336
CLT 208 + CLT 209L* (4 credits), or BIO 150* (4 credits)	Pathogenic Microbiology, Lab, or General Microbiology	NSG 999TRMIC, or MIC 301

*Included in SBCC AAS curriculum

Sample Equivalency Table

SUNY Broome Community College Nursing AAS Degree			SUNY University at Buffalo School of Nursing		
Course #	Course Title	Credits	Course #	Course Title	Credits
ENG 110	College Writing I	3	ENG 105	Writing and Rhetoric <i>Fulfills Communication Literacy I gen ed</i>	3
BIO 131	Anatomy and Physiology I	4	PAS 313 PGY 300	Human Anatomy <i>Fulfills 1 course towards Scientific Literacy and Inquiry gen ed (2nd course satisfied with UB RN to BS nursing course)</i>	8
BIO 132	Anatomy and Physiology II	4		Human Physiology	
BIO 150 or CLT 208 and 209L	General Microbiology	4	MIC 301 or NSG 999TRMIC	Microbiology for Allied Health Professionals or Microbiology for Nursing	4
PSY 110	General Psychology	3	PSY 101	Introductory Psychology <i>Fulfills Social Science gen ed</i>	3
PSY 210	Human Development	3	PSY 336	Developmental Psychology	3
HST 210 OR SOC110	Pharmacology OR Introduction to Sociology	3	PMY 999TR	Transfer elective credit <i>No comparable course has been identified by the UB Pharmacology department</i>	3
ADN 105 ADN 106 ADN 211 ADN 212 ADN 213 ADN 214	Meeting Human Needs I Meeting Human Needs II Meeting Human Needs III Meeting Human Needs IV Meeting Human Needs V Meeting Human Needs VI	40	TR 999TR	Transfer elective credit	40
TOTAL CREDITS		64	TOTAL CREDITS		64