MEMORANDUM OF UNDERSTANDING ANNE ARUNDEL COMMUNITY COLLEGE & TOWSON UNIVERSITY August 1, 2018

Allied Health B.T.P.S. Degree

Anne Arundel Community College, Arnold, Maryland, and Towson University, agree to follow the articulation of courses outlined in the articulation (course equivalency) document, for completion of requirements for the Bachelor of Technical or Professional Studies degree in Allied Health (Attachment A), which is attached to, and incorporated by reference into, this Memorandum of Understanding (MOU). The following principles guide the operation of this MOU, with the requirements for transfer in specific curricula set forth in Attachment A.

- 1. Towson University will accept a maximum number of 64 credits from Anne Arundel Community College as outlined in the Attachment A. The number of transferable credits specific to this program is reflected in Attachment A.
- 2. Students who have completed the Associate of Applied Science Degree in the Medical Laboratory Technician program at Anne Arundel Community College may transfer into Towson University's Allied Health program with junior standing provided that the student has completed all courses identified on Attachment A (which is attached to, and incorporated by reference into, this MOU) with a cumulative GPA of 2.00 or higher. Courses completed at Anne Arundel Community College with 300 or 400 level Towson University course equivalencies will transfer as lower-level credit but will satisfy course content as indicated.
- 3. Only courses in which a grade of C (2.00) or better is earned will apply toward the major at Towson University.
- 4. In accordance with the MHEC transfer policy pertaining to general education requirements, Towson University will accept the completion of Anne Arundel Community College's general education requirements (GenEds) and students will be required to complete courses at Towson University to satisfy the remaining *University Core* requirements as shown in Attachment A.
- 5. Towson University recognizes college-level experiential learning gained through previous work, military and/or volunteer service or life experience. Credit for prior learning may also be established through course challenge or standardized credit by examination.
- 6. Anne Arundel Community College students transferring to Towson University will be given every consideration for financial aid and will be eligible to compete for academic scholarships upon entrance to Towson University subject to stated scholarship deadlines.
- 7. Both Anne Arundel Community College and Towson University agree to work together to facilitate the transfer of students from Anne Arundel Community College to Towson University to work cooperatively to insure the high quality of the programs at the

- respective institutions. Transfer of students will be in accordance with policies and procedures of both institutions, as they may be amended from time to time.
- 8. This MOU will be in effect initially for ten years, beginning *Fall 2018*, with a review every two years by both parties. Any revisions the parties deem necessary must be evidenced in writing and signed by the authorized officials of each institution. The MOU may be terminated by either party for due cause and after adequate notice of not less than six months is given to the other party.
- 9. Towson University will establish procedures to provide information on the academic progress of Anne Arundel Community College students enrolled as part of this MOU.
- 10. This MOU, when signed, constitutes the entire agreement between the parties and supersedes all prior agreements and understandings between the parties respecting the matter hereof.

ANNE ARUNDEL COMMUNITY COLLEGE AND TOWSON UNIVERSITY

MUL	DAVanlo
Dr. Michael Gavin Vice President for Learning	Dr. David Vanko Interim Provost and Executive Vice-President
Date	of Academic Affairs Date

COLIDEE !!	ANNE ARUNDEL COMMUNITY COLLEGE (AACC)			TOWSON UNIVERSITY (TU)			
COURSE #	COURSE TITLE	CR	TU EQUIVALENCY	CORE	COMMENTS	COURSE ID	
ENG 444			TSEM 102 (waived)	1.	Towson Seminar	13192	
ENG 111 <i>or</i>	Composition & Intro. to Literature 1 or	3	ENGL 102	2.	English Composition	2348	
ENG 115 or	Comp. & Intro. to Lit. 1 for Non-Native Speakers or				angust composition	2346	
ENG 121*	Composition and Literature		<i>or</i> ENGL 190		(Only ENG 121 is equivalent to TU ENGL 190)	2354	
MAT 137*	College Algebra	3	MATH 115	3.	Mathematics	4379	
CTA 100 <i>or</i>	Computing and Information Technology or	4	COSC 111	4.	Creativity & Creative Development	13369	
CTP 103	Theories & Applications of Digital Technology				and the desired bevelopment	13303	
COM 111 or	Fundamentals of Oral Communication or	3	COMM 131	5.	Arts & Humanities	1221	
COM 116	Fund. of Oral Comm. for Non-Native Speakers				7 To G Hamanites		
SOC 111	Introduction to Sociology	3	SOCI 101	6.	Social & Behavioral Sciences	7715	
CHE 111	General Chemistry I	4	CHEM 131 and	7.	Biological & Physical Science w/Lab	13097	
DIO 201			CHEM 131L		The Selection of the Selection with Lab	13097	
BIO 231 or	Human Biology 1 <i>or</i>	4	BIOL 221 and	8.	Biological & Physical Science	13248**	
BIO 233*	Anatomy and Physiology 1		BIOL 221L		Diological & Hysical Science	13249**	
				9.	Advanced Writing Seminar	13249	
				10.	Metropolitan Perspectives		
				11.	The United States as a Nation		
NG 112 <i>or</i>	Composition & Intro. to Literature 2 or	0-3	ENGL TLL	12.	Global Perspectives	10267**	
NG 116*	Comp. & Intro. to Lit. 2 for Non-Native Speakers				(Must be taken at TU if students take ENG 121)	10267**	
				13.	Diversity & Difference		
				14.	Ethical Issues & Perspectives		
	Total Applied to TU Core	24-27			and an area of a cospectation		
310 223	General Microbiology	4	BIOL 215				
MLT 100	Introduction to the Medical Laboratory	1	USEL TLL			678	
ИLT 101	Urinalysis and Body Fluids	3	USEL TLL			10792	
ЛLT 102	Quality Assurance and Quality Control	1	USEL TLL			10792	
ЛLT 202	Clinical Microbiology	4	USEL TLL			10792	
/ILT 203	Clinical Chemistry	4	USEL TLL			10792	
/ILT 204	Clinical Immunology/Immunohematology	4	USEL TLL			10792	
1LT 205	Clinical Hematology	4	USEL TLL			10792	
/ILT 206	Advanced Clinical Chemistry	2	USEL TLL	+		10792	
/ILT 208	Clinical Review	2	USEL TLL	-		10792	
1LT 276	Clinical Hematology Practicum	2	USEL TLL			10792	
1LT 277	Clinical Chemistry Practicum	2	USEL TLL			10792	
1LT 278	Clinical Microbiology Practicum	2	USEL TLL			10792	
1LT 279	Clinical Immunohematology Practicum	2	USEL TLL			10792	
ILI 2/3		1000	USELTLL			10792	
ILI 273	Program Requirements at AACC	27					
111 273	Program Requirements at AACC Total Degree Requirements	37 61-64		-	uires course directive for Core placement.		

*See page 2 for details.

AACC Course Selection

ENGLISH COMPOSITION: Students who complete ENG 121 Composition and Literature will be required to complete Core 12 Global Perspectives at TU.

MATH: Students may also satisfy the MAT 137 program requirement with AACC's MAT 145 Precalculus I, MAT 151 Accelerated Precalculus, or MAT 191 Calculus and Analytic Geometry 1.

SCIENCE: Students who choose to complete BIO 233 Anatomy and Physiology 1 must complete an additional prerequisite of BIO 101. The AACC catalog recommends that students choose to complete BIO 231 Human Biology 1. Students who choose to complete BIO 101 and BIO 233 will complete at a total of 63-67 credits instead of 61-64.

DEGREE REQUIREMENTS TO BE COMPLETED AT TU

CORE CURRIC	CULUM REQUIREMENTS		15-18 units	
Core 9	Advanced Writing Seminar	(AHLT 440)	3 units	
Core 10	Metropolitan Perspectives		3 units	
Core 11	The United States as a Nation	(HLTH 207)	3 units	
Core 12	Global Perspectives	(If ENG 112 or 116 is not taken at AACC)	(3 units)	
Core 13	Diversity and Difference	(NURS 416)	3 units	
Core 14	Ethical Issues and Perspectives	(HCMN 441 or PHIL 361)	3 units	
DECLUDED OF	DUDGES (ALL TO A GUS)			
REQUIRED CO	DURSES (ALL TRACKS)		9 units	
LUTU 207	Haralth Committee that I C	(0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	11 12	
HLTH 207	Health Care in the U.S. (Counted Above)		(3 units)	Core 11 The U.S. as a Nation
AHLT 310	Management for the Allied Health Professional		3 units	
OR AHLT 311	Human Resource Management			
AHLT 320	Understanding Evidence-Based	Practice	3 units	
AHLT 440	Professional Issues in Allied Health (Counted Above)		(3 units)	Core 9 Advanced Writing Seminar
AHLT 445	Research Methods in Interprofe	essional Health Studies	3 units	
NURS 416	Cultural Diversity in Health Care (Counted Above)		(3 units)	Core 13 Diversity & Difference
REQUIRED FO	DR TRACK		15 units	
LICAANI AAA	I STATE OF THE STA			MATERIAL SERVICE PROPERTY AND VICE TO THE SERVICE OF THE SERVICE O
HCMN 441	Legal and Ethical Issues in Healt		(3 units)	Core 14 Ethical Perspectives
OR PHIL 361	Biomedical Ethics	(Counted Above)		
AHLT 450	Capstone in Allied Health		3 units	
Track Electives			12 units	

NOTE: Students choose one of six tracks: Administration and Management, Advanced Respiratory Therapy, Education, Family Studies, Health Promotion, Wellness, Prevention & Community Health Education, or Science and Professional Preparation. A list of possible course electives for each track is available in the TU catalog. Other course selections are possible, subject to the approval of the program director. All students will complete an ethics course and a capstone course; the required ethics course varies by track. Each student's program of study and the courses they choose must be approved by an Allied Health advisor.

TOTAL UNITS TO B.T.P.S. DEGREE:	120 UNITS
AACC Medical Laboratory Technician A.A.S. Degree	61-64
Completion of Core Curriculum at TU	15-18
TU Allied Health Major	24
General Electives	14-20

Additional Bachelor's Degree Requirements:

- A C (2.0) or higher is required in all major and minor courses.
- A cumulative grade point average (GPA) of 2.0 is required.
- 32 units of the bachelor's degree must be completed at the upper level (courses numbered 300 or above).