

HAMPTON UNIVERSITY
Office of the Chancellor and Provost

School: Engineering and Technology

MOU: John Tyler Community College and Hampton University - Articulation Agreement 2021- 2022

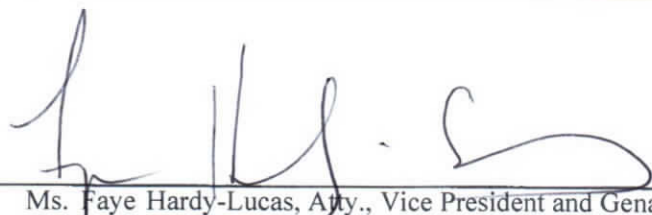
IN WITNESS THEREOF, the undersigned have reviewed and agreed that Hampton University should enter into the Memorandum of Understanding as of the date of the signatures below.

By:  Joyce Shirazi, Dean, School of Engineering and Technology

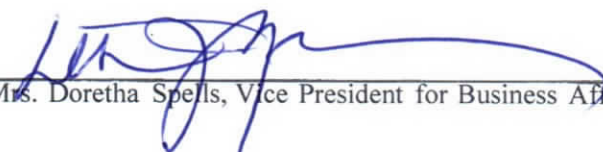
Date: April 30, 2021

By:  Dr. JoAnn W. Haysbert, Chancellor & Provost

Date: _____

By:  Ms. Faye Hardy-Lucas, Atty., Vice President and General Counsel

Date: 4/4/22

By:  Mrs. Doretha Spells, Vice President for Business Affairs & Treasurer

Date: April 7, 2022

RECEIVED

APR - 6 2022

V.P. For Business Affairs & Treasurer
Hampton University

John Tyler Community College and Hampton University
 Articulation Agreement
 2021-2022 Catalog
ARTICULATION AGREEMENT
 Associate of Applied Science, Architectural Engineering Technology
 to
 Master of Architecture Degree

<i>John Tyler Community College</i> AAS Degree Program in Architectural Engineering Technology				<i>Hampton University</i> Master of Architecture Degree			
Major				Major			
ARC	121	Architectural Drafting I	3	ARC	101	Architectural Design Studio 1	5
ARC	122	Architectural Drafting II	3				
ARC	231	Advanced Architectural Drafting I	4	ARC	102	Architectural Design Studio 2	5
ARC	232	Advanced Architectural Drafting II	4				
ARC	221	Archit. CAD Applications Software I	3	ARC	203	Architectural Representation I	3
ARC	222	Archit. CAD Applications Software II	3	ARC	204	Architectural Representation II	3
ARC	246	Materials & Methods of Construction	4	ARC	213	Elements of Building Assembly	3
ARC	243	Environmental Systems	4	ARC	315	Environmental Systems	3
MEC	131	Mechanics I – Statics for Engineering Technology	3	ARC	309	Structures I	3
MEC	270	Computations for Engineering Technology (sub-waiver for CIV 171)	3				
ARC	258	Building Codes, Contract Docs, Prof Office	3			Open Elective	3
CIV	171	Surveying (Sub-waiver for ARC 105/115)	3			Open Elective	3
Total in Major			40	Total in Major			31
General Education				General Education			
ENG	111	College Composition I	3	ENG	101	Written Communication I	3
CST	100	Principles of Public Speaking	3	COM	103	Oral Communications	3
MTH	162	Pre-Calculus II	3	MAT	118	Pre-Calculus II	3
SDV	100	College Success Skills	1	UNV	101	Individual and Life	1
HIS	112	History of World Civilization II	3	HIS	106	World Civilization II	3

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PHY	201	General College Physics I	4	PHY	201	Introduction to Physics	4
ART	101	History and Appreciation of Art I (or 102 History and Appreciation of Art II	3			Humanities Elective	3
MTH	161	Pre-Calculus I	3			Open Elective	3
Total General Education			23	Total General Education Equivalents			23
Total Credits Transferred			63	Total Credits Earned			54
HLT / PED		Health/Physical Education Elective	2	HEA	200	Health Education / 2 PE Electives	2
		Social Science Elective	3			Social Science Elective	3
		Social Science Elective	3			Social Science Elective	3
ENG	112	Written Communications II	3	ENG	102	Written Communications II	3
		Art Elective	3			Art Elective	2
		Art Elective	3			Art Elective	3
Total Additional Gen Ed Credits			17	Total Additional Gen Ed Credits			16
Total Possible Credits at JTCC Unfilled to M. Arch. Degree			80	Total Possible Credits Received at HU			70
Total credits required at HU to receive Master of Architecture Degree						168	
Total additional credits to be taken at HU to obtain Master of Architecture Degree							
				ARC	200	Architectural Ecology	3
				ARC	201	Basic Arch. Design Studio I	5
				ARC	202	Basic Arch. Design Studio II	5
				ARC	207	Architectural History I	3
				ARC	208	Architectural History II	3
				ARC	301	International Travel Prep	1
				ARC	303	Interim Arch. Des. Studio I	6
				ARC	304	Interim Arch. Des. Studio II	6
				ARC	305	Travel Abroad Studio	3
				ARC	306	Int'l Urban Design Studio	3
				ARC	310	Structures II	3

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	ARC	314	Building Assemblies	3
	ARC	317	Theory I	3
	ARC	405	Advance Arch. Des. Studio I	6
	ARC	406	Advance Arch. Des. Studio II	6
	ARC	411	Theory II	3
	ARC	414	Adv. Struct. & Bldg. System	3
	ARC	516	Building Systems Integration	3
	ARC	517	Professional Practice I	3
	ARC	518	Professional Practice II	3
	ARC	530	Architecture Elective	3
	ARC	530	Architecture Elective	3
	ARC	601	Thesis Studio I	6
	ARC	602	Thesis Studio II	6
	ARC	617	Seminar – Tech. Issues	3
	ARC	618	Seminar – Community Issues	3
	Total Credits to be Taken at HU			98

Note: Balance of electives and remaining required Hampton University courses to be taken at Hampton University based on Hampton University catalog in effect upon entrance into the University.

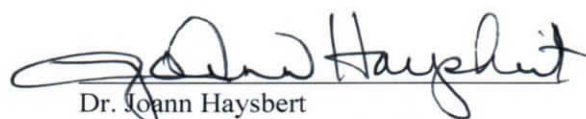
NAAB description of Professional Degrees Program

In the United States, most state registration boards require a degree from an accredited professional degree program as a prerequisite for licensure. The National Architectural Accrediting Board (NAAB), which is the sole agency authorized to accredit U.S. professional degree programs in architecture, recognizes three types of degrees: the Bachelor of Architecture, the Master of Architecture, and the Doctor of Architecture. A program may be granted a 6-year, 3-year, or 2-year term of accreditation, depending on the extent of its conformance with established educational standards.

Master's degree programs may consist of a preprofessional undergraduate degree and a professional graduate degree that, when earned sequentially, constitute an accredited professional education. However, the preprofessional degree is not, by itself, recognized as an accredited degree.



William Fiege, Ph.D.
Vice President for Learning and Student Success



Dr. Joann Haysbert
Chancellor and University Provost

John Tyler Community College and Hampton University

Articulation Agreement

John Tyler Community College

Hampton University

4/27/21

Date

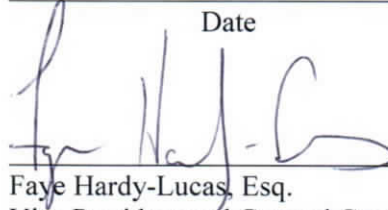


Edward E. Raspiller, Ed. D.
President
John Tyler Community College

4/27/21

Date

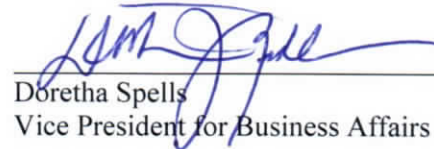
Date



Faye Hardy-Lucas, Esq.
Vice President and General Council

4/4/22

Date



Doretha Spells
Vice President for Business Affairs & Treasurer

April 7, 2022

Date

Date

ARTICULATION AGREEMENT
For
ARCHITECTURAL ENGINEERING TECHNOLOGIES

Between
John Tyler Community College (JTCC)
And Hampton University (HU)

For Students planning to pursue Masters of Architecture at Hampton University

Purpose: This memorandum of understanding has been developed within the framework of the Virginia State Policy on Transfer <https://schev.edu/docs/default-source/students-section/Transfer/statepolicyontransfer.pdf> to facilitate the transfer of credits earned by students with Associate of Applied Science (AAS) degree in Architectural Engineering Technologies at John Tyler Community College into the Masters of Architecture degree program at Hampton University. It is intended to provide students enrolled in the Architectural Engineering Technologies AAS program at John Tyler Community College admission into the Masters of Architecture program in the school of Engineering & Technology at Hampton University. This agreement establishes a partnership between JTCC and HU for the benefit of students.

JTCC will advertise this program to the general public on its web site. Representatives of JTCC and HU will call attention to this articulation agreement when advising students. Students who intend to transfer to HU under the terms of this agreement should complete a **Letter of Interest** after completing 15 credits at JTCC and send it to the Office of Admission, 1st Floor, Multi-Use Facility Building, Hampton, VA 23668 (www.admissions.hamptonu.edu). Students who complete the **Letter of Interest** will be contacted periodically by the School of Engineering & Technology HU representatives with important information to ensure a successful transfer to the Masters of Architecture Program.

Courses listed in this program will be reviewed, as need, by the faculty of both institutions to ensure continuity of instruction, curriculum, and evaluation. The attached "Associate of Applied Science, Architectural Engineering Technology Program Table" lists the respective transfer credits that will be awarded by HU for courses offered by JTCC students for transfer under the terms of the Agreement. This table will be updated as curricula evolve. HU will work with students who have a **Letter of Interest** on file to ensure that curriculum changes made after the **Letter** is received but prior to matriculation to HU will not negatively impact the admissions decision. There is a limit of 70 credits that may be transferred to HU from JTCC and course equivalency and transfer credit should be limited to those courses required for the student's selected major.

The School of Engineering & Technology at Hampton University guarantees admission into its Master of Architecture program with junior standing to those students in the JTCC Associate of Applied Science, Architectural Engineering Technology program that have a minimum cumulative grade point average of 2.75 on a 4.0 scale and no individual grade lower than "C".

The College of Architecture will consider JTCC students who have not completed the AAS program for admission into its Masters program. However, the course equivalencies as stated in the "Associate of Applied Science, Architectural Engineering Technology Program Table" are based on the completion of the AAS degree program prior to transfer. Course credit cannot be given for transfer courses in which the student earned below a "C" grade. Students who transfer prior to the completion of the AAS degree program will have their courses evaluated individually per the HU/ College of Architecture's Transfer Guide. Therefore, students are encouraged to complete

the AAS degree prior to matriculating to HU. Students can transfer credits back to JTCC from HU.

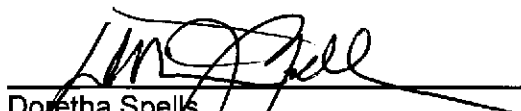
Primary contact for the agreement and related matters at JTCC shall be the Dean of Business, Engineering, and Technology at (804) 706-5122 or Vice President of Learning and Student Success at (804) 594-1406. Primary contact for the agreement and related matters at HU shall be the Chair, Department of Architecture School of Engineering & Technology at (757) 727-5440.

APPROVED:



Edward E. Raspiller, Ed.D.
President
John Tyler Community College

04/27/2021 _____
Date



Doretha Spells
Vice President for Business Affairs & Treasurer
Hampton University

Apr. 17, 2022 _____
Date