MEMORANDUM OF UNDERSTANDING HARFORD COMMUNITY COLLEGE & TOWSON UNIVERSITY September 17, 2018

INFORMATION SYSTEMS - Interface Design Track B.S. Degree

Harford Community College, Bel Air, 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 Science degree in Information Systems – Interface Design Track (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 Harford 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 Science Degree in the Computer Science program at Harford Community College may transfer into Towson University's Information Systems 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 Harford 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 Harford 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. Harford 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 Harford Community College and Towson University agree to work together to facilitate the transfer of students from Harford 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 Harford 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.

HARFORD COMMUNITY COLLEGE AND TOWSON UNIVERSITY

Dr. Steven Thomas
Vice President for
Academic Affairs

Date \$ 28, 291

Dr. David Vanko

Interim Provost and Executive Vice-President of Academic Affairs

Date 9 Oct 18

Effective Fall 2018 Harford Community College (HCC) – Computer Science A.S. Degree Attachment A Sept. 17, 2018

Towson University (TU)/ Information Systems – Interface Design Track B.S. Degree

			64	Maximum Units in Transfer	
			60-61	Total Units Completed at Harford	
	CORE Package 3: AACR300		27	Program Requirements Applied	
10564		PHEA TLL	Д	רווץ אוכמו בעטכמוטוז בופכנועפ	ocpetios off choice
4401	Satisfies required MATH course for major at TU	MATH 263	u.	Physical Education Floation	enends on choice
1040	IF ONLY ONE COURSE IS COMPLETED STUDENT WILL RECEIVE ELECTIVE CREDIT AND MUST TAKE BOTH COSC 236 AND 237 AT TU.			Discrete Cerustures	MATH 210
1275	MUST BE COMPLETED TO RECEIVE CREDIT FOR COSC 236 & COSC 237	COSC 237	4	Computer Science II	CSI 132
1344	Satisfies Required course for major at TU. Note: BOTH CSI 131 & 132	COSC 236	4	Computer Science I	CSI 131
DOTOL		COSC 175	4	C++ Programming Language	CIS 221
10106		COSC TLL	4	Programming II: Java	CIS 214
10196		COSCTLL	4	Assembly Programming Language	CIS 201
10196		COSC TLL	3	Fundamentals of Programming	CIS 115
				Program Requirements/Electives	Pr
THE REAL PROPERTY OF THE PERSON NAMED IN COLUMN 1			34	Units applied to TU Core	
4393	Satisfies required MATH course for major at TU	MATH 231	4	Introduction to Statistics (GM) **	MAIH 216**
4408		MATH 274	4	Calculus II (GM)	MATH 216**
		Depends on choice.	ω	Biological/Physical Sciences (GS)	BIO/PHSC
		Depends on choice.	4	Biological/Physical Sciences (GL)	BIO/PHSC
		Depends on choice.	3	Behavioral/Social Science Elective (GB)*	GB*
		Depends on choice.	ω	Behavioral/Social Science Elective (GB)*	GB*
		Depends on choice.	ω	Arts & Humanities Elective (GH)*	GH*
/044	de la constanta de la constant	Depends on choice.	ω	Arts & Humanities Elective (GH)*	GH*
2348	Satisfies required MATH course for major at TII	MATH 273	4	Calculus I (GM)	MATH 203
2270		ENGL 102	ω	English Composition (GE)	ENG 101
	Towson Seminar Waived				
0.00				General Education Applied to CORE	
COURSF ID#	COMMENTS	TU EQUIVALENCY	CRS.	COURSE TITLE	COURSE #
	TOWSON UNIVERSITY			TOTAL CONTROL COLLEGE	

^{*}One General Education course from Arts and Humanities OR Social and Behavioral Sciences General Education categories must be a diversity (D) course.

Students under this agreement will receive a Core Package 3 provided course selections at HCC are made as indicated in this agreement. Students who do not complete courses as outlined here may need to take additional Core courses at TU.

page 2 for more details. ** Students should choose specific courses in order to fulfill both the HCC requirement toward their A.S. degree, but also to complete a TU requirement in COSC or Core. See

Towson University (TU)/ Information Systems – Interface Design Track B.S. Degree

Harford Community College Course Selections:

Program requirements/ electives:

- Students should choose MATH 216 Introduction to Statistics as their "General Elective" at HCC to satisfy Major and Core HCC by 1.0 credit. Students will be able to complete Bachelor's degree in 120 credits. satisfy the IS program requirement. NOTE: MATH 216 is a 4-credit course and will increase a student's total degree credits at Curriculum requirements at TU. Students who do not take MATH 216 at HCC will need to take MATH 231 or 331 at TU to
- Education course to satisfy the requirement. Students who do not choose a MATH 216 or another General Education course Students who do not choose MATH 216 Introduction to Statistics as their "General Elective" should choose another General will be required to take an additional Core course at TU.

Attachment A Harford Community College (HCC) – Computer Science A.S. Degree

Towson University (TU)/ Information Systems – Interface Design Track B.S. Degree

CORE 14	CORE 9	CORE 4	CORE Currice
COSC 418 Ethical & Societal Concerns of Computer Scientists	ENGL 317 Writing for Business and Industry	ART 103 2D Process	CORE Curriculum requirements to be completed at TU:
w	ω	ω	9-12 Units

course. *Students who do not complete MATH 216 or general education course as indicated on page 1 and 2 of this agreement may need an additional Core

Required Info	Required Information Systems (IS) Courses	24 Units
CIS 211	Fundamentals of Information Systems and Technology	ω
ITEC 231	Fundamentals of Web Technologies	w (
CIS 239	Enterprise Systems and Architecture	(
CIS 350	Telecommunications) ىر
CIS 435	Human – Computer Interaction) ىد
CIS 379	Systems Analysis and Design) ىد
CIS 458	Organizational Database Management	w (
CIS 479	Software Project Management	w (
COSC 418	Ethical & Societal Concerns of Computer Scientists (counted above)	(3)
Capstolle		3 Units
CIS 475	Information Systems Capstone	ω
Required MATH Course	TH Course	0-4 Units
MATH 231**	MATH 231** or Basic Statistics** or	3 or
MATH 330	Introduction Statistics Methods	4
**If students c	**If students do not complete MATH 216 as indicated on page 1 and 2 of this agreement.	
Other Requirements	ements	0 Units
ENGL 317	Writing for Business and Industry (counted above)	(3)
Interface Design Track:	ign Track:	18 Units
CIS 334	Data Organization	ω ₀
CIS 445	Universal Usability: Designing Computer Interfaces for Blind Users	ω

Attachment A

Sept. 17, 2018

Harford Community College (HCC) – Computer Science A.S. Degree

Towson University (TU)/ Information Systems – Interface Design Track B.S. Degree

ART 217	ART 103	CIS 468
Digital Concepts: Image and Surface	2D Process (counted above)	Applied Data Mining And Visual Analytics
ω .	(3)	ω

	(,
	2	0
	(0
	127	3
	•	1
	3	•
	(3
	S	2
	1	3
	٤	0
	C	Š
	3	:
	1	2
	5	:
33	Ē	3
	•	:

6

elect two of the following:	wing:	
ART 365	Design for the WWW	
CIS 377	Information Systems Security	
CIS 397	Internship in Information Systems	
CIS 425	Decision Support Systems	
CIS 426	Gaming Interface Design	
CIS 433	Select Topics Information Systems	

DFST 101 CIS 495 CIS 436 e-Government Independent Study in Computer Information Systems

OCTH 211 Philosophy of Occupational Therapy Introduction to Deaf Studies

Electives	Completion of Information Systems program requirements	Completion of University Core at TU	Harford Community College Computer Science A.S.	Total Units to B.S. Degree
0-6	45-49	9-12	60-61	120 Units*

additional credits depending on their course selections. *This program is designed to be completed in 120 credits. Students who do not take courses at HCC as outlined in this document may require

Bachelor's Degree Requirements:

- A C (2.0) or higher is required in all major 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).