

Transfer Articulation Agreement for Baccalaureate Degree
between
Central Maine Community College
and
University of Southern Maine

Statement of Purpose

Central Maine Community College (CMCC) and the University of Southern Maine (USM) have entered into this transfer articulation agreement. The purpose of this agreement is to facilitate student academic transfer and provide a smooth transition from a two-year community college to a university. It is recognized that this agreement shall describe the required program of study at CMCC for admission eligibility to USM and the Baccalaureate Degree Program indicated.

Terms and Conditions of Academic Credit Transfer

To: **Bachelor of Science in Information Technology**
(Name of USM Academic Program/Degree)

From: **Associate of Science in Computer Technology**
(Name of CMCC Academic Program/Degree)

The evaluation and transfer of earned college credits shall be in compliance with state and federal education policies and institutional and academic program accreditation standards pertaining to undergraduate academic transfer. Current students and graduates who have earned degrees from Central Maine Community College shall be eligible for credit evaluation under the terms of this agreement.

Transfer students will be accorded the same standards and criteria for admission to a major degree sequence as USM students. All applicants accepted to USM's Baccalaureate programs must fulfill the graduation requirements of the granting institution as identified in Appendices A, B & C.

- * Appendix A Contains Admission & Graduation Requirements of the Receiving Institution
- * Appendix B Contains Side By Side Course Equivalency Tables for the academic program listed above
- * Appendix C Contains a four semester map of remaining courses to be taken at USM

(Important Note: The information contained in Appendices A, B, & C is accurate for Catalog Year 2015-2016 and the current transfer equivalency listing. For up to date information please check

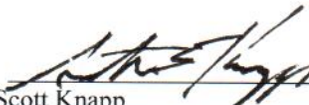
https://peportal.maine.edu/psp/PAPRD89/EMPLOYEE/EMPL/h/?tab=PAPP_GUEST for transfer equivalencies and <http://usm.maine.edu/catalogs> for the current course catalog year.

Articulation Implementation and Agreement Review

The Chief Academic Officer designee of *the collaborating institutions* shall be responsible for implementing this agreement, for identifying and incorporating any changes into subsequent agreements, and for conducting a *periodic review of this agreement*.

Signatures to This Agreement

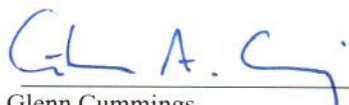
This agreement becomes effective June 2016 and will be reviewed June 2018 for renewal discussion.



Scott Knapp
President, CMCC

7/13/16

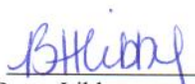
Date



Glenn Cummings
President, USM

6/25/16

Date



Betsy Libby
Dean, CMCC

7/11/16

Date



Jeannine Diddle Uzzi
Provost, USM

6/22/16

Date



James Graves
Dean, CSTH, USM

6/23/16

Date



Ashley Hayes
Department Chair, CMCC

7-13-16

Date



Carl Nelson Blue
Department Chair, USM

6/27/16

Date

**Transfer Articulation Agreement for Baccalaureate Degree
MEMORANDUM OF UNDERSTANDING**

between

Central Maine Community College

and

University of Southern Maine

APPENDIX A

This agreement includes specific requirements for admission into a program, outlines requirements, and indicates which degree or diploma can be used to meet program prerequisites as well as general education, major or program, and graduation requirements.

Admissions requirements: Successful completion of the Associate of Science in Computer Technology, submission of completed admission application, transcripts, and other supporting materials. For coursework to transfer to USM, a student must earn a grade of C- or better.
For a list of application instructions and checklist: <http://usm.maine.edu/admit/application-instructions>

Requirements for the Bachelor of Science in Information Technology: Remaining required coursework at USM is listed in Appendix C. Student must achieve a cumulative GPA of 2.0 to graduate.
USM Residency Requirement: At minimum, thirty (30) of the last forty-five (45) credits of a student's baccalaureate course load must be completed at USM.

Additional Institutional Contact Information:

Academic Department Chair (Central Maine Community College)

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Academic Department Chair (University of Southern Maine)

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APPENDIX B

CMCC courses noted in italics are recommended. If recommendations are not taken as part of the AS Science degree, options in Appendix C cannot be guaranteed.

CMCC AS Computer Technology transfer track			USM BS Information Technology Equivalency		
Course	Title	Credits	Course	Title	Credits
ENG 101 OR ENG 105	College Writing OR College Writing Seminar	3 or 4	ENG 100	College Writing	3 or 4
MAT 102	Numbers and Logic	3	MAT 1XX	Math Elective	3
ENG 201	Technical Writing	3	ITP 210	Technical Writing (Cluster Core Requirement 1 of 3)	3
MAT 122 OR MAT 125	<i>College Algebra</i> OR Finite Mathematics	3	MAT 108 OR MAT 105	College Algebra OR Math for Quantitative Decision Making	3
PHI 101	Critical Thinking	3	PHI 1XX	Philosophy Elective	3
INS 101	Technology and Society	3	COR 1XX	Core Elective; fulfills Cultural Interpretation Core Requirement	3
MAT 135	Statistics	3	MAT 120	Intro to Statistics; fulfills Quantitative Reasoning Core Requirement	3
COM 101 OR COM 121	Interpersonal Communication OR <i>Group Process</i>	3	CMS 1XX OR CMS 345	Communication & Media Elective OR Small Group Communication (CMCC COM 121 replaces USM ITP 350 Teambuilding and Facilitation)	3
Total credits		24 or 25	Total credits accepted		24 or 25

Major Requirements			Major Requirements		
Course	Title	Credits	Course	Title	Credits
BCA 152	Integrated Software Applications	3	ITT 181	Computer Applications & Concepts	3
CPT 147	Introduction to PC Repair/OS	3	ITT 1XX	Technical Elective	3
CPT 201	Linux	3	ITT 2XX	Technical Elective	3
CPT 130	Introduction to Visual Basic	3	ITT 1XX	Technical Elective	3
CPT 235	Introduction to Networking	3	ITT 2XX	Technical Elective	3
CPT 225	Advanced PC Repair	3	ITT 2XX	Technical Elective	3
CPT 266	Server Administration	3	ITT 2XX	Technical Elective	3
CPT 271	Introduction to Network Security	3	ITT 2XX	Technical Elective	3
BCA 246 OR CPT 166	<i>Database Management</i> OR Fundamentals of Structured Query Language	3	ITT 2XX OR ITT 1XX	Technical Elective	3
CPT 298	Capstone	3	ITT 2XX	Technical Elective	3
Elective	<i>CPT 252 Web Development</i>	3	ITT 2XX	Technical Elective	3
Elective	<i>CPT 253 Advanced Web Development</i>	3	ITT 2XX	Technical Elective	3
Major Credits		36			
Total CMCC credits		60 or 61			60 or 61

Only courses in which a student has earned a grade of C- or higher are considered for transfer.

APPENDIX C

Remaining USM Degree Requirements

For students in CMCC AS in Computer Technology transferring to USM BS in Information Technology

[Assumes students complete recommended courses at CMCC as listed in Appendix B.]

Year Three Fall		Year Three Spring	
Course	Credit	Course	Credit
MAT 145 Finite Math	3	COS 161 Algorithms/Programming	4
Ethical Inquiry Core Requirement	3	ITT 376 Network Security & Ethics*	3
COS 160/170 Structured Problem Solving: Java	4	ECO 101 Introduction to Macroeconomics (fulfills Socio-Cultural Analysis Core Requirement)	3
ITT 311 Telecommunications	3	Cluster Core Requirement (2 of 3)	3
Creative Expression Core Requirement	3	ITP 230 Project Management (fulfills International Core Requirement)	3
Semester Credits	16	Semester Credits	16

Year Four Fall		Year Four Spring	
Course	Credit	Course	Credit
ITT 385 Integrative Programming (Cluster Core Requirement (3 of 3))	3	ITT 486 User Experience	3
Diversity Core Requirement	3	ITT 487 Operation Senior Seminar	3
PHY 101/102 Introduction to Physics/Lab (fulfills Science Exploration Core Requirement)	4	ITT 460 Capstone	3
ITP 250 Management Information Systems	3	Elective	3
Elective	3		
Semester Credits	16	Semester Credits	12
Total USM credits: 60			
Total CMCC and USM credits: 120 or 121			

*ITT 376 only offered in Spring of odd years. If Year Three Spring falls in an even year, student may take ITT 376 in Year Four Spring and move either the International Core Requirement, a cluster requirement, or an elective to Year Three Spring in order to maintain timely achievement of the degree.