

**Thomas College**  
**and**  
**Eastern Maine Community College**

**Articulation Agreement for**  
**Elementary Education**



**2014**

## Thomas College and Eastern Maine Community College Articulation Agreement 2014


In order to promote educational opportunities and assist students to achieve their educational goals, Thomas College and Eastern Maine Community College enter into this agreement to articulate the transfer opportunities between the programs herein identified.

As outlined in the attached Appendices A and B, Thomas College hereby agrees to accept transfer credit as stipulated therein toward the completion of the appropriate bachelor of science degree.

According to the terms of this agreement, students who have completed their degree requirements at EMCC, upon application to and acceptance by Thomas College, will matriculate into the appropriate Thomas program according to these guidelines:

1. All courses as identified in the attached Appendices must be passed with grades of at least C or higher for credit to be awarded.
2. Thomas and EMCC will jointly provide academic information and advising to students on the application, acceptance, enrollment and credit transfer policies related to this articulation.
3. This articulation will be automatically extended unless amended or terminated in writing. Amendments, including any changes to program requirements that might affect the credit transfers as outlined in the Appendices, will be communicated to the Academic Affairs office of the respective colleges.
4. This articulation may be terminated by either party with a written six month's notification of the intent to terminate.

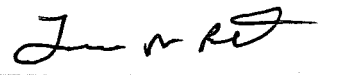
Signed,



Laurie Lachance, President  
Thomas College

9-24-14

Date



Lawrence Barrett, President  
Eastern Maine Community College

9-24-14

Date

**Articulation with EMCC for Elementary Education**

<b>EMCC - A.A.S. Education</b>		<b>Thomas College, B.S. Elementary Education</b>			
Degree requirements:		Equivalent Course:			
<b>First Semester</b>	<b>Course ID</b>	<b>EMCC Credit</b>	<b>First Semester</b>	<b>Course ID</b>	<b>TC credit</b>
Child and Adolescent Development	ECE 110	3	Developmental Psychology	PY225	3
Early Literacy Development	ECE 116	3	Children's Literature	ED215	3
Introduction to Education: Students, Schools	EDB 202	3	Foundations of Education	ED122	3
College Composition	ENG 101/105	3	College Composition I	EH111	3
General Education Course		3	Undergraduate Elective	Elec	3
<b>Second Semester</b>					
Observing & Recording in the Field (45 Hrs)	ECE 117	3	Undergraduate Elective	Elec	3
Educational Psychology	EDB 221	3	Educational Psychology	ED232	3
General Education Course		3	Humanities/Philosophy Elective	HU/PH	3
General Education Course		3	Humanities/Philosophy Elective	HU/PH	3
General Education Course		3	Liberal Arts Elective	LIB	3
<b>Third Semester</b>					
Survey of Exceptionalities	ECE 216	3	Teaching Students with Exceptional Needs	ED322	3
The Teaching Process	EDB 204	3	Teaching Process & Design	ED124	3
Field Experience II (90 Hrs)	EDB 232*	4	Preparation for Field Experience/Field Experience	ED128/ED129	2
General Education Course		3	Math Elective	MS	3
General Education Course		4	Liberal Arts Elective	LIB	3
<b>Fourth Semester</b>					
Development & Guidance of Behavior	EDB 115*	3	Liberal Arts Elective	LIB	3
Field Experience III (135 Hrs)	EDB 233*	5	Undergraduate Elective	Elec	3
Educational Elective	EDB 213*	3	Undergraduate Elective	Elec	3
General Education Course		3	Science Elective	SC	3
Restricted Elective (Any EDB OR ECE)		3			
	*Formally PED				
<b>Total credit hours earned at EMCC</b>		<b>64</b>	<b>Total potential transfer credit:</b>		<b>56</b>

Remaining TC courses to complete				
Public Speaking	CO245			3
Composition II	EH112			3
History/Political Science Elective	HG/PS			6
Foundations of Quantitative Analysis	MS120			3
Intro. To Computer Applications	CS115			3
Computers Across the Curriculum	ED245			3
Teaching Reading in the Primary Grades	ED315			3
Teaching Reading in the Elementary School	ED316			3
Methods of Teaching Language Arts	ED317			3
Methods of Teaching Mathematics	ED320			3
Methods of Teaching Science in the Elem. School	ED325			3
Methods of Teaching Social Studies in Elem. School	ED326			3
Advanced Field Experience	ED338			3
Student Teaching for El. Education	ED445			12
Senior Seminar	ED448			3
Introduction to Literature	EH221			3
General Psychology	PY111			3
Science Elective	SC			3
Remaining TC Credit Total				66
Applicable EMCC Transfer Credits				56
<b>Total Degree Credits</b>				<b>122</b>

## Articulation with EMCC for Elementary Education

Eastern Maine Community College Associate in Applied Science Education	Thomas College Bachelor of Science Elementary Education	Degree requirements:	Potential Transfer Credits	Remaining Course Requirements	Credits
ECE110-Child & Adolescent Devel.	PY225-Developmental Psychology		3	CO245- Public Speaking	3
ECE116-Early Literacy Development	ED215-Children's Literature		3	EH112-Composition II	3
EDB202-Intro. to Education	ED122-Foundations of Education		3	HG/PS-History/Political Science Elective	6
ENG101/105-College Composition	EH111-College Composition I		3	MS120-Foundations of Quantitative Analysis	3
General Education Course	ELEC-Undergraduate Elective		3	CS115-Intro. To Computer Applications	3
ECE117-Observ./Recording in the Field	ELEC-Undergraduate Elective		3	ED245-Computers Across the Curriculum	3
EDB221-Educational Psychology	ED232-Educational Psychology		3	ED315-Teaching Reading in the Primary Grades	3
General Education Course	HU/PH-Humanities/Philosophy Elec.		3	ED316-Teaching Reading in the El. School	3
General Education Course	HU/PH-Humanities/Philosophy Elec.		3	ED317-Methods of Teaching Language Arts	3
General Education Course	LIB-Liberal Arts Elective		3	ED320-Methods of Teaching Mathematics	3
ECE216-Survey of Exceptionalities	ED322-Teach. Stu. w/ Except. Needs		3	ED325-Meth. of Teach. Science in the El. School	3
EDB204-The Teaching Process	ED124-Teaching Process & Design		3	ED326-Meth. of Teach. Soc. Studies in El. School	3
EDB232-Field Experience II (90 Hrs)	ED128/129-Prep. Field Exp./Field Exp.		2	Advanced Field Experience	3
General Education Course	MS-Math Elective		3	ED338-Student Teaching for El. Education	12
General Education Course	LIB-Liberal Arts Elective		3	ED448-Senior Seminar	3
EDB115-Develop. & Guidance of Behav.	LIB-Liberal Arts Elective		3	EH221-Introduction to Literature	3
EDB233-Field Experience III (135 Hrs)	ELEC-Undergraduate Elective		3	PY111-General Psychology	3
EDB213- Educational Elective	ELEC-Undergraduate Elective		3	SC-Science Elective	3
General Education Course	SC-Science Elective		3		
<b>EMCC Requirements: 64</b>	<b>Total potential transfer credit:</b>		<b>56</b>	<b>Remaining Thomas Credits to Complete</b>	<b>66</b>