

# Transfer Articulation Agreement for Baccalaureate Degree Memorandum of Understanding Between Husson University and Eastern Maine Community College

### **Statement of Purpose**

Husson University and Eastern Maine Community College 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 college to a university. It is recognized that this agreement shall describe the required program of study at Eastern Maine Community College for admission eligibility to Husson University and the Baccalaureate Degree Program indicated.

### Terms and Conditions of Academic Credit Transfer

To: Bachelor of Science (as referenced in Appendix B)

From: Associate of Applied Science (as referenced in Appendix B)

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 Eastern 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 Husson University students. All applicants accepted to Husson University's Baccalaureate programs must fulfill the graduation requirements of the granting institution as identified in Addendum A & B.

- \* Addendum A Contains Admission & Graduation Requirements of the Receiving Institution
- \* Addendum B Identifies the Programs incorporated into the Memorandum with attachments that provide side by side course equivalency tables for the academic programs listed.

### 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 in December, 2018 and	will be reviewed annually renewal disci	ussion.
Robert a. Clark 12-28-18		12/28/18
President, Husson University Date	President, EMCC	Date

### Transfer Articulation Agreement for Baccalaureate Degree Memorandum of Understanding Between Husson University and Eastern Maine Community College

#### ADDENDUM A

This addendum includes Husson University's admission requirement, transfer policy, specific program requirements, and contact information of the individuals at the respective institutions.

#### Admissions requirements

In order to be admitted into a Husson University degree program, the following documentation is required:

- high school transcript(s);
- college transcript(s);
- military transcripts (if applicable);
- appropriate immunizations;
- appropriate application form with the Division of Extended Learning or the Office of Undergraduate Admissions.

### **Transfer Policy**

Transfer of credits earned at the granting institution will be considered according to the schedules in Addendum B. Specific information regarding Husson University's transfer credit policy is as follows:

- Transfer students applying to Husson University under advanced standing, based on the quality of their credentials, must request an official transcript be sent to Husson University Admissions. Each transcript will be evaluated individually based upon grades and existing transfer agreements between Husson University and the transfer institution at the time of application.
- Transfer students and Husson University students will be held to the same standards and criteria for admission.
- A transfer student without an associate degree is granted academic credit for courses in which a "C" or better grade has been attained.
- The transfer student, after becoming a student at Husson, cannot transfer additional credits from any other institution into a Husson degree or certificate program.
- Students who transfer into Husson University must complete their final 30 credit hours at Husson University and a minimum of 15 credits specific to the major.

#### Requirements for the Bachelor of Science Degree

#### **Entrance Requirements**

- Grade point average of at least 2.5
- Grade point average of at least 2.7 in education courses (for BS Elementary Education)
- Essay regarding pursuit of teaching career
- Two letters of recommendation

### **Degree Requirements**

- Completion of 124 credits [or] Completion of credits according to the attachments in Addendum B
- Cumulative grade point average needed to graduate: 2.5
- Must earn a C+ or higher in all education courses
- Must complete at least 30 practicum hours at Husson University
- For students pursuing the BS in Elementary Education:
  - Must show proof of fingerprinting prior to field placement
  - Pass PRAXIS CORE within three months of being enrolled
  - Pass PRAXIS II six months before enrolling in ED 450 Student Teaching

### **Institutional Contact Information**

Director of Teacher Education – Husson Universit	У	
Name: Barbara Moody	e-mail: moodyb@husson.edu	Phone: 207-992-4988
Academic Department Chair – Eastern Maine Con	nmunity College	
Name: Cynthia Geaghan	e-mail: cgeaghan@emcc.edu	Phone: (207) 974-4713
Academic Department Chair - Eastern Maine Con	nmunity College	
Name: Jane Loxterkamp	e-mail: jloxterkamp@emcc.edu	Phone: (207) 974-4812

# Transfer Articulation Agreement for Baccalaureate Degree Memorandum of Understanding Between Husson University and Eastern Maine Community College

#### ADDENDUM B

The following programs are incorporated by reference into the Memorandum of Understanding:

- AAS Early Childhood Education transfer to BS Educational Studies Elementary Education
- AAS Early Childhood Education transfer to BS Elementary Education
- AAS Education Elementary Education (K-8) Option transfer to BS Educational Studies Elementary Education
- AAS Education Elementary Education (K-8) Option transfer to BS Elementary Education
- AAS Education Secondary Education (7-12) Option transfer to BS Secondary Education English
- AAS Education Secondary Education (7-12) Option transfer to BS Secondary Education Life Sciences
- AAS Education Secondary Education (7-12) Option transfer to BS Secondary Education Physical Sciences

The attachments to this Addendum provide specific information regarding the number of credits that may be transferred in accordance with this agreement. They also provide and understanding as to the courses remaining to complete the specified degree programs. This information is meant as a guide only. Husson University makes ongoing improvements to its curriculum for the benefit of its student and therefore, it reserves the right to change program requirements. Such changes generally do not change the essence of the quality of academic programming and expected outcomes. However, students and advisors must make every effort to assure themselves of the program requirements and any changes that may be in effect upon admission into Husson University.

This addendum may be updated from time to time to reflect programmatic changes at the institutions participating in this Memorandum of Understanding. The date below reflects version of this agreement and whether this addendum constitutes an amendment to the original.

DATE: December 3, 2018

**AMENDED** 

INITIALS: DLH



### EMCC Transfer Agreement AAS Early Childhood Education

Transferring to BS Educational Studies-Elementary Education

**EMCC** 

**Husson University** 

First Seme	estor			Tradation officeratty	
ECE 110	Child and Adolescent Development	3	PY 141	Human Growth and Development	
ECE 116	Early Literacy Development	3	11141	Content Elective	
ENG 101	College Composition	3	EH 123	Rhetoric and Composition I	
LING 101	General Education Course*	_	EH 123		
		3		Choose One Below	
Second Se	General Education Course*	3		Choose One Below	3
ECE 117	Observing and Recording in the Field	3	ED 310 & 320	Education Practicum I & II	7 7
ECE 127	Cognitive and Affective Development	3	520	Content Elective	
ECE 131	Infant and Toddler Curriculum	3		Content Elective	
	General Education Course*	3		Choose One Below	
	General Education Course*	3		Choose One Below	
Third Sem					
ECE 216	Survey of Exceptionalities	3	ED 321	Educating Exceptional Students	3
	Numeracy, Environments and Integrated				
ECE 220	Curriculum for Young Children	3		Content Elective	3
ECE 232	Field Placement II	4		Content Elective	3
	General Education Course*	3		Choose One Below	3
	General Education Course*	4		Choose One Below	3
Fourth Ser	mester				
ECE 221	STEM Curriculum for Young Children	3		Content Elective	3
ECE 233	Field Placement III	6		Content Elective	3
	Any Education (EDB) or Early Childhood	П			-
	Education Course (ECE) - To maximize transfer	3	ED 201	Philosophical Foundations of Education	3
	credit choose EDB 202*	Ш			
	General Education Course*	3		Choose One Below	3
Elective O	ptions*				
Communic	cations Elective				
ENG 112	Introduction to Literature	3	EH 200	Approaches to Literature	3
ECE/EDB C	ourse			.,1	1.0
	Introduction to Education - Schools, Students and		L		
EDB 202	Society	3	ED 201	Philosophical Foundations of Education	3
Humanitie	s or Social Science				
PHI 101	Ethics	3	PH 110	Introduction to Ethics	3
PSY 101	Introduction to Psychology	3	PY 111	General Psychology	3
	Any ART, HUM 101, HUM 103 or MUS course	3	FA	Fine Arts Elective	3
	Any ASL or KOR course	3	FC	Foreign Culture and Conversation Elective	3
Math as C					
	Cience Elective	1	MC 122	Depha bilian and Santintin	
MAT 161	Introduction to Statistics	3	MS 132	Probability and Statistics	3
	Choose from MAT 119, 120, 123, 217 or higher	3-4	MS 141	Contemporary College Algebra	3-4
	Choose from BIO 100, 109 or 115	4	SC 104	Organismal Biology	3

Total Credits Transferred to Husson

<sup>\*</sup>Only electives applicable towards the BS Educational Studies-Elementary Education degree have been listed as options

EH 124	Rhetoric and Composition II	3
ED 204	Classroom Management	3
ED 233	Curriculum and Instruction	3
ED 252	Psychology of Learning	3
ED 307	Technology in Education	3
ED 314	Assessment Practices	3
ED 316	Methods in Science	3
ED 328	Children's Literature	3
ED 332	Methods of Teaching Writing	3
ED 404	Methods in Reading	3
ED 408	Methods in Language Arts	3
ED 409	Methods in Mathematics	3
ED 415	Methods in Social Studies	
ED 422	Educational Studies	6
ED 430	Practicum III	1
HY 102	Early World Civilizations	3
HY 111	United States History I	3
MS 132	Probability and Statistics*	3
MS 141	Contemporary College Algebra*	4
MS 160	Mathematics for Elementary Teachers	3
PH 110	Introduction to Ethics*	3
PY 111	General Psychology*	3
PY 322	Diversity and Multiculturalism	
SC 104	Organismal Biology*	3
SC 261	Integrated Physical Science I	3 3
SC 262	Integrated Physical Science II	3
FA	Fine Arts Elective*	
LC	Foreign Culture and Conversation Elective*	3

Total Credits Remaining at Husson

67-68

<sup>\*</sup>Course may be transferred if taken as an elective



# Eastern Maine Community College AAS Early Childhood Education

### <u>Bachelor of Science in Educational Studies - Elementary Education</u> <u>2018/2019 Academic Year</u>

### First Year

First Sei	mester	Sem./Yr.	Grade	Second Semester	Sem./Yr.	Grade
EH 123	Rhetoric & Composition I	ENG 101	T	ED 201 Phil Foundations of I	d EDB 202	Т
HE 111	The Husson Experience			ED 203 Clinical Placement		:
HY 102	Early World Civilizations			EH 124 Rhetoric and Comp.	ı ——	
MS 141	Contemp College Algebra	Option*	Т	HY 111 U.S. History I		
PH 110	Introduction to Ethics	Option*	T	MS 132 Probability & Statisti	cs Option*	T
PY 111	General Psychology	Option*	T	PY 141 Human Growth & De	velop. ECE 110	Т
			Seco	nd Year	·	
Third Se	emester	Sem./Yr.	Grade	Fourth Semester	Sem./Yr.	Grade
ED 233	Curriculum & Instruction			ED 204 Classroom Managem	ent^	
ED 314	Assessment Practices			ED 252 Psychology of Learni	ng	1
EH 200	Approaches to Literature	ENG 112	Т	ED 310 Education Practicum	I^ ECE 117	T
MS 160	Math for Elem. Teachers			ED 321 Educating Except. St	idents ECE 216	T
SC 104	Organismal Biology	Option*	T	SC 261 Integrated Phys. Scie	nce I	
				Content Elective	ECE 116	T
			<u>Thir</u>	d Year		
Fifth Ser	mester	Sem./Yr.	Grade	Sixth Semester	Sem./Yr.	Grade
ED 307	Technology in Education			ED 316 Methods in Science^		
ED 328	Children's Literature			ED 320 Education Practicum	II ^ ECE 117	T
ED 408	Meth. in Language Arts			ED 332 Meth. of Teaching W	riting ^	
ED 415	Methods in Social Studies			Fine Arts Elective	Option*	Т
SC 262	Integrated Phys. Science II			Content Elective	ECE 232	Ī
				Content Elective	ECE 127	T
			Four	h Year		
Seventh	Semester	Sem./Yr.	Grade	Eighth Semester	Sem./Yr.	Grade
ED 404	Meth. in Reading <sup>^</sup>			ED 422 Educational Studies (	6 cr.)	
ED 409	Methods in Mathematics <sup>^</sup>			Content Elective	ECE 220	т_
ED 430	Education Practicum III^			Content Elective	ECE 221	T
PY 322	Diversity & Multiculturalism			Content Elective	ECE 233	T
	Foreign Cult. & Conv. Elect.	Option*	T			
	Content Elective	ECE 131	T			

Candidates for a Bachelor of Science degree are required to complete a minimum of 124 semester hours maintaining a 2.5 overall cumulative grade point average and a C+ or better in their education courses. Transfer students must complete a minimum of thirty (30) credit hours at Husson University. At least fifteen (15) credits must be earned in Husson education courses prior to Student Teaching.

<sup>^</sup>Indicates a practicum is attached to the identified course.

<sup>\*</sup>Only electives applicable to the BS Educational Studies-Elementary Education degree have been listed as options



### **EMCC Transfer Agreement** AAS Early Childhood Education

Transferring to BS Elementary Education

### **EMCC**

Husson	Unive	rsity
--------	-------	-------

First Seme	stor				
ECE 110	Child and Adolescent Development	3	PY 141	Human Growth and Development	3
ECE 116	Early Literacy Development	3	, , , , ,	Content Elective	3
ENG 101	College Composition	3	EH 123	Rhetoric and Composition I	3
	General Education Course*	3		Choose One Below	3
	General Education Course*	3		Choose One Below	3
Second Se		ب			
ECE 117	Observing and Recording in the Field	3	ED 310 & 320	Education Practicum I & II	2
ECE 127	Cognitive and Affective Development	3		Content Elective	3
ECE 131	Infant and Toddler Curriculum	3		Content Elective	3
	General Education Course*	3		Choose One Below	3
	General Education Course*	3		Choose One Below	3
Third Sem	ester		:•		
ECE 216	Survey of Exceptionalities	3	ED 321	Educating Exceptional Students	3
ECE 232	Field Placement II	4		Content Elective	3
	General Education Course*	3		Choose One Below	3
	General Education Course*	4		Choose One Below	3
Fourth Ser	nester				
	Any Education (EDB) or Early Childhood Education Course (ECE) - To maximize transfer credit choose EDB 202*	3	ED 201	Philosophical Foundations of Education	3
	General Education Course*	3		Choose One Below	3
FI 6		_			
Communic	ations Elective		i.	T	
Communic		3	EH 200	Approaches to Literature	3
Elective Op Communic ENG 112 ECE/EDB C	Introduction to Literature	3	EH 200	Approaches to Literature	3
Communic	Introduction to Literature	3	EH 200	Approaches to Literature  Philosophical Foundations of Education	3
Communic ENG 112 ECE/EDB C EDB 202	Introduction to Literature  ourse Introduction to Education - Schools, Students			I	
Communic ENG 112 ECE/EDB C EDB 202 Humanitie	Introduction to Literature  ourse Introduction to Education - Schools, Students and Society	3		I	
Communic ENG 112 ECE/EDB C EDB 202 Humanities PHI 101	Introduction to Literature  ourse Introduction to Education - Schools, Students and Society s or Social Science Ethics	3	ED 201	Philosophical Foundations of Education  Introduction to Ethics	
Communic ENG 112 ECE/EDB C EDB 202 Humanities	Introduction to Literature ourse Introduction to Education - Schools, Students and Society s or Social Science	3 3	ED 201 PH 110 PY 111	Philosophical Foundations of Education	3 3
Communic ENG 112 ECE/EDB C EDB 202 Humanities	Introduction to Literature  ourse Introduction to Education - Schools, Students and Society s or Social Science Ethics Introduction to Psychology	3	ED 201	Philosophical Foundations of Education  Introduction to Ethics  General Psychology	3 3 3
Communic ENG 112 ECE/EDB C EDB 202 Humanities PHI 101 PSY 101	Introduction to Literature  ourse Introduction to Education - Schools, Students and Society  s or Social Science Ethics Introduction to Psychology Any ART, HUM 101, HUM 103 or MUS course Any ASL or KOR course	3 3 3	ED 201 PH 110 PY 111 FA	Philosophical Foundations of Education  Introduction to Ethics General Psychology Fine Arts Elective	3 3 3
Communic ENG 112 ECE/EDB C EDB 202 Humanities PHI 101 PSY 101	Introduction to Literature  ourse Introduction to Education - Schools, Students and Society s or Social Science Ethics Introduction to Psychology Any ART, HUM 101, HUM 103 or MUS course Any ASL or KOR course ience Elective	3 3 3 3	PH 110 PY 111 FA FC	Philosophical Foundations of Education  Introduction to Ethics General Psychology Fine Arts Elective Foreign Culture and Conversation Elective	3 3
Communic ENG 112 ECE/EDB C EDB 202 Humanities PHI 101 PSY 101	Introduction to Literature  ourse Introduction to Education - Schools, Students and Society  s or Social Science Ethics Introduction to Psychology Any ART, HUM 101, HUM 103 or MUS course Any ASL or KOR course	3 3 3	ED 201 PH 110 PY 111 FA	Philosophical Foundations of Education  Introduction to Ethics General Psychology Fine Arts Elective	3 3 3

**Total Credits Transferred to Husson** 

<sup>\*</sup>Only electives applicable towards the BS Elementary Education degree have been listed as options

EH 124	Rhetoric and Composition II	3
ED 204	Classroom Management	3
ED 233	Curriculum and Instruction	
ED 252	Psychology of Learning	3
ED 307	Technology in Education	3
ED 314	Assessment Practices	3
ED 316	Methods in Science	3
ED 328	Children's Literature	3
ED 332	Methods of Teaching Writing	3
ED 404	Methods in Reading	3
ED 408	Methods in Language Arts	3
ED 409	Methods in Mathematics	3
ED 415	Methods in Social Studies	3
ED 430	Practicum III	1
ED 450	Student Teaching	15
HY 102	Early World Civilizations	3
HY 111	United States History I	3
MS 132	Probability and Statistics*	3
MS 141	Contemporary College Algebra*	4
MS 160	Mathematics for Elementary Teachers	3
PH 110	Introduction to Ethics*	3
PY 111	General Psychology*	3
PY 322	Diversity and Multiculturalism	3
SC 104	Organismal Biology*	3
SC 261	Integrated Physical Science I	3
SC 262	Integrated Physical Science II	
FA	Fine Arts Elective*	3
LC	Foreign Culture and Conversation Elective*	3

Total Credits Remaining at Husson

76-77

<sup>\*</sup>Course may be transferred if taken as an elective



# Eastern Maine Community College AAS Early Childhood Education

### <u>Bachelor of Science in Elementary Education</u> <u>2018/2019 Academic Year</u>

### First Year

First Se	mester	Sem./Yr.	Grade	Second Semester	Sem./Yr.	Grade
EH 123	Rhetoric & Composition I	_ENG 101	T	ED 201 Phil Foundations of Ed	EDB 202	Т
HE 111	The Husson Experience			ED 203 Clinical Placement	3 <del></del>	
HY 102	Early World Civ.			EH 124 Rhetoric & Composition II		
MS 141	Contemp College Algebra	Option*	T	HY 111 U.S. History I		
PH 110	Introduction to Ethics	Option*	T	MS 132 Probability & Statistics	Option*	Т_
PY 111	General Psychology	Option*	Т	PY 141 Human Growth & Dev	ECE 110	T
			Seco	nd Year	·	
Third Se	emester	Sem./Yr.	Grade	Fourth Semester	Sem./Yr.	Grade
ED 233	Curriculum & Instruction			ED 204 Classroom Management^		
ED 314	Assessment Practices			ED 252 Psychology of Learning		
EH 200	Approaches to Literature	ENG 112	T	ED 310 Education Practicum I^	ECE 117	Т
MS 160	Math for Elem. Teachers			ED 321 Educating Except. Students	ECE 216	т
SC 104	Organismal Biology	Option*	T	SC 261 Integrated Physical Science I		
				Content Elective	ECE 116	T
			<u>Thir</u>	d Year		
Fifth Sei	mester	Sem./Yr.	Grade	Sixth Semester	Sem./Yr.	Grade
ED 307	Technology in Education			ED 316 Methods in Science^		
ED 328	Children's Literature			ED 320 Education Practicum II ^	ECE 117	T
ED 408	Methods in Lang. Arts			ED 332 Methods in Teaching Writing		
ED 415	Methods in Social Studies			Fine Arts Elective	Option*	T
SC 262	Integrated Physical Science II			Content Elective	ECE 232	T
				Content Elective	ECE 127	T
			<u>Four</u>	th Year	· · · · · · · · · · · · · · · · · · ·	8
Seventh	Semester	Sem./Yr.	Grade	Eighth Semester	Sem./Yr.	Grade
ED 404	Methods in Reading <sup>^</sup>			ED 450 Student Teaching		
ED 409	Methods in Mathematics				_	
ED 430	Education Practicum III^					
PY 322	Diversity & Multiculturalism					
	Foreign Cult. & Conv. Elect.	Option*	T			
	Content Elective	ECE 131	T			

Candidates for a Bachelor of Science degree are required to complete a minimum of 124 semester hours maintaining a 2.5 overall cumulative grade point average and a C+ or better in their education courses. Transfer students must complete a minimum of thirty (30) credit hours at Husson University. At least fifteen (15) credits must be earned in Husson education courses prior to Student Teaching.

<sup>^</sup>Indicates a practicum is attached to the identified course.

<sup>\*</sup>Only electives applicable to the BS Elementary Education degree have been listed as options



### EMCC Transfer Agreement AAS Education

Transferring to BS Educational Studies-Elementary Education

### EMCC Husson University

	EMCC		Husson University		
First Semo	ester		92		
ECE 110	Child and Adolescent Development	3	PY 141	Human Growth and Development	3
ECE 116	Early Literacy Development	3		Content Elective	3
EDB 202	Introduction to Education-Schools, Students and Society	3	ED 201	Philosophical Foundations of Education	3
ENG 101	College Composition	3	EH 123	Rhetoric and Composition I	3
	General Education Course*	3		Choose One Below	3
Second Se	emester				
ECE 117	Observing and Recording in the Field	3	ED 310 & 320	Education Practicum I & II	2
EDB 221	Educational Psychology	3	ED 252	Psychology of Learning	3
	General Education Course*	3		Choose One Below	3
	General Education Course*	3		Choose One Below	3
	General Education Course*	3		Choose One Below	3
Third Sem	nester		12.	-	
EDB 204	The Teaching Process	3	ED 233	Curriculum and Instruction	3
ECE 216	Survey of Exceptionalities	3	ED 321	Educating Exceptional Students	3
EDB 232	Field Placement II	4		Content Elective	4
	General Education Course*	3		Choose One Below	3
	General Education Course*	4		Choose One Below	3
Fourth Sea	mester				-
EDB 115	Development and Guidance of Behavior	3	ED 204	Classroom Management	3
EDB 233	Field Placement III	5		Content Elective	5
	Any Education (EDB) or Early Childhood Education Course (ECE)	3		Content Elective	3
	General Education Course*	3		Choose One Below	3
Elective O	ptions* cations Elective				
ENG 112	Introduction to Literature	3	EH 200	Approaches to Literature	3
	es or Social Science				
PHI 101	Ethics	3	PH 110	Introduction to Ethics	3
PSY 101	Introduction to Psychology	3	PY 111	General Psychology	3
	Any ART, HUM 101, HUM 103 or MUS course	3	FA	Fine Arts Elective	3
	Any ASL or KOR course	3	FC	Foreign Culture and Conversation Elective	3
Math or So	cience Elective	···			
MAT 161	Introduction to Statistics	3	MS 132	Probability and Statistics	3
	Choose from MAT 119, 120, 123, 217 or higher	3-4	MS 141	Contemporary College Algebra	3-4
	6 818 488 448				T

**Total Credits Transferred to Husson** 

Organismal Biology

59

3

Choose from BIO 100, 109 or 115

SC 104

<sup>\*</sup>Only electives applicable towards the BS Educational Studies-Elementary Education degree have been listed as options

EH 124	Rhetoric and Composition II	3
ED 307	Technology in Education	3
ED 314	Assessment Practices	3
ED 316	Methods in Science	3
ED 328	Children's Literature	3 3
ED 332	Methods of Teaching Writing	3
ED 404	Methods in Reading	3
ED 408	Methods in Language Arts	3
ED 409	Methods in Mathematics	3
ED 415	Methods in Social Studies	3
ED 422	Educational Studies	6
ED 430	Practicum III	1
HY 102	Early World Civilizations	3
HY 111	United States History I	3
MS 132	Probability and Statistics*	3
MS 141	Contemporary College Algebra*	4
MS 160	Mathematics for Elementary Teachers	3
PH 110	Introduction to Ethics*	3
PY 111	General Psychology*	3
PY 322	Diversity and Multiculturalism	
SC 104	Organismal Biology*	3
SC 261	Integrated Physical Science I	3
SC 262	Integrated Physical Science II	3
FA	Fine Arts Elective*	3
LC	Foreign Culture and Conversation Elective*	3
	Content Elective	3
	Content Elective	3

**Total Credits Remaining at Husson** 

64-65

<sup>\*</sup>Course may be transferred if taken as an elective



## Eastern Maine Community College AAS Education

### <u>Bachelor of Science in Educational Studies - Elementary Education</u> <u>2018/2019 Academic Year</u>

#### **First Year First Semester** Sem./Yr. Grade **Second Semester** Sem./Yr. Grade EH 123 Rhetoric & Composition I **ENG 101** ED 201 Phil Foundations of Ed **EDB 202** Т HE 111 The Husson Experience ED 203 Clinical Placement HY 102 Early World Civilizations EH 124 Rhetoric and Comp. II MS 141 Contemp College Algebra Option\* Т HY 111 U.S. History I PH 110 Introduction to Ethics Option\* Т MS 132 Probability & Statistics Option\* T PY 111 **General Psychology** Option\* Т PY 141 Human Growth & Develop. **ECE 110** T Second Year **Third Semester** Sem./Yr. Grade **Fourth Semester** Sem./Yr. Grade ED 233 Curriculum & Instruction **EDB 204** Т ED 204 Classroom Management<sup>^</sup> EDB 115 T ED 314 Assessment Practices ED 252 Psychology of Learning EDB 221 T EH 200 Approaches to Literature Т **ENG 112** ED 310 Education Practicum I^ **ECE 117** T MS 160 Math for Elem. Teachers ED 321 Educating Except. Students T **ECE 216** SC 104 Organismal Biology Option\* Т SC 261 Integrated Phys. Science I Content Elective **ECE 116** T **Third Year** Fifth Semester Sem./Yr. Grade Sixth Semester Sem./Yr. Grade ED 307 **Technology in Education** ED 316 Methods in Science<sup>^</sup> ED 328 Children's Literature ED 320 Education Practicum II ^ **ECE 117** Т ED 408 Meth. in Language Arts ED 332 Meth. of Teaching Writing ^ ED 415 Methods in Social Studies Fine Arts Elective Option\* T SC 262 Integrated Phys. Science II Content Elective **EDB 232** T Content Elective **EDB 233** T Fourth Year Seventh Semester Sem./Yr. **Eighth Semester** Grade Sem./Yr. Grade ED 404 Meth. in Reading^ ED 422 Educational Studies (6 cr.)

Content Elective

Content Elective

Content Elective

### ^Indicates a practicum is attached to the identified course.

Methods in Mathematics^

Foreign Cult. & Conv. Elect.

ED 430 Education Practicum III^

PY 322 Diversity & Multiculturalism

**Content Elective** 

Option\*

EDB 232/233

Candidates for a Bachelor of Science degree are required to complete a minimum of 124 semester hours maintaining a 2.5 overall cumulative grade point average and a C+ or better in their education courses. Transfer students must complete a minimum of thirty (30) credit hours at Husson University. At least fifteen (15) credits must be earned in Husson education courses prior to Student Teaching.

Τ

Т

ED 409

EDB/ECE\_

<sup>\*</sup>Only electives applicable to the BS Educational Studies-Elementary Education degree have been listed as options



### EMCC Transfer Agreement AAS Education

### Transferring to BS Elementary Education

### **EMCC**

### Husson University

First Seme	ester				
ECE 110	Child and Adolescent Development	3	PY 141	Human Growth and Development	T
ECE 116	Early Literacy Development	3		Content Elective	1
EDB 202	Introduction to Education-Schools, Students and Society	3	ED 201	Philosophical Foundations of Education	
ENG 101	College Composition	3	EH 123	Rhetoric and Composition I	1
	General Education Course*	3		Choose One Below	
Second Se	emester			*	
ECE 117	Observing and Recording in the Field	3	ED 310 & 320	Education Practicum I & II	
EDB 221	Educational Psychology	3	ED 252	Psychology of Learning	
	General Education Course*	3		Choose One Below	
	General Education Course*	3		Choose One Below	
	General Education Course*	3		Choose One Below	1 3
Third Sem	ester		6 6 to 10 to		-!
EDB 204	The Teaching Process	3	ED 233	Curriculum and Instruction	T :
ECE 216	Survey of Exceptionalities	3	ED 321	Educating Exceptional Students	
EDB 232	Field Placement II	4		Content Elective	
	General Education Course*	3		Choose One Below	1
	General Education Course*	4		Choose One Below	1
Fourth Ser	mester				
EDB 115	Development and Guidance of Behavior	3	ED 204	Classroom Management	T 3
EDB 233	Field Placement III	5		Content Elective	1 3
	Any Education (EDB) or Early Childhood Education Course (ECE)	3		Content Elective	3
	General Education Course*	3		Choose One Below	1 3
	ations Elective				
ENG 112	Introduction to Literature	3	EH 200	Approaches to Literature	3
Humanitie	s or Social Science				
PHI 101	Ethics	3	PH 110	Introduction to Ethics	3
PSY 101	Introduction to Psychology	3	PY 111	General Psychology	3
	Any ART, HUM 101, HUM 103 or MUS course	3	FA	Fine Arts Elective	3
	Any ASL or KOR course	3	FC	Foreign Culture and Conversation Elective	3
Math or Sc	ience Elective				
MAT 161	Introduction to Statistics	3	MS 132	Probability and Statistics	3
	Choose from MAT 119, 120, 123, 217 or higher	3-4	MS 141	Contemporary College Algebra	3-4
	Choose from BIO 100, 109 or 115	4	SC 104	Organismal Biology	3
				-L	<u> </u>

Total Credits Transferred to Husson

<sup>\*</sup>Only electives applicable towards the BS Elementary Education degree have been listed as options

EH 124	Rhetoric and Composition II	3
ED 307	Technology in Education	3
ED 314	Assessment Practices	3
ED 316	Methods in Science	
ED 328	Children's Literature	3
ED 332	Methods of Teaching Writing	3 3
ED 404	Methods in Reading	3
ED 408	Methods in Language Arts	3
ED 409	Methods in Mathematics	3
ED 415	Methods in Social Studies	3
ED 430	Practicum III	1
ED 450	Student Teaching	15
HY 102	Early World Civilizations	3
HY 111	United States History I	3
MS 132	Probability and Statistics*	3
MS 141	Contemporary College Algebra*	4
MS 160	Mathematics for Elementary Teachers	3
PH 110	Introduction to Ethics*	3
PY 111	General Psychology*	3
PY 322	Diversity and Multiculturalism	3
SC 104	Organismal Biology*	3
SC 261	Integrated Physical Science I	3
SC 262	Integrated Physical Science II	3
FA	Fine Arts Elective*	3
LC	Foreign Culture and Conversation Elective*	3

**Total Credits Remaining at Husson** 

67-68

<sup>\*</sup>Course may be transferred if taken as an elective



# Eastern Maine Community College AAS Education

### Bachelor of Science in Elementary Education 2018/2019 Academic Year

#### First Year

First Se	mester	Sem./Yr.	Grade	Second	Semester	Sem./Yr.	Grade
EH 123	Rhetoric & Composition I	ENG 101	T	ED 201	Phil Foundations of Ed	EDB 202	Т
HE 111	The Husson Experience			ED 203	Clinical Placement		
HY 102	Early World Civ.			EH 124	Rhetoric & Composition II		
MS 141	Contemp College Algebra	Option*	Т	HY 111	U.S. History I		
PH 110	Introduction to Ethics	Option*	Т	MS 132	Probability & Statistics	Option*	T
PY 111	General Psychology	Option*	Т	PY 141	Human Growth & Dev	ECE 110	T
			Seco	nd Year			
Third Se	emester	Sem./Yr.	Grade	Fourth S	Semester	Sem./Yr.	Grade
ED 233	Curriculum & Instruction	EDB 204	T_	ED 204	Classroom Management^	EDB 115	Т
ED 314	Assessment Practices			ED 252	Psychology of Learning	EDB 221	т -
EH 200	Approaches to Literature	ENG 112	Т	ED 310	Education Practicum I^	ECE 117	T
MS 160	Math for Elem. Teachers			ED 321	Educating Except. Students	ECE 216	Т
SC 104	Organismal Biology	Option*	Т	SC 261	Integrated Physical Science I		
					Content Elective	ECE 116	T
			Thir	rd Year	-		
Fifth Sei	mester	Sem./Yr.	Grade	Sixth Sei	mester	Sem./Yr.	Grade
ED 307	Technology in Education			ED 316	Methods in Science^		
ED 328	Children's Literature			ED 320	Education Practicum II ^	ECE 117	T
ED 408	Methods in Lang. Arts	· · · · · · · · ·		ED 332	Methods in Teaching Writing		
ED 415	Methods in Social Studies				Fine Arts Elective	Option*	Т
SC 262	Integrated Physical Science II				Content Elective	EDB 232	Т
			_		Content Elective	EDB 233	T
			<u>Four</u>	th Year			
Seventh	Semester	Sem./Yr.	Grade	Eighth Se	emester	Sem./Yr.	Grade
ED 404	Methods in Reading <sup>^</sup>			ED 450	Student Teaching		
ED 409	Methods in Mathematics						
ED 430	Education Practicum III^						
PY 322	Diversity & Multiculturalism						
	Foreign Cult. & Conv. Elect.	Option*	T				
	Content Elective	EDB/ECE	T				

Candidates for a Bachelor of Science degree are required to complete a minimum of 124 semester hours maintaining a 2.5 overall cumulative grade point average and a C+ or better in their education courses. Transfer students must complete a minimum of thirty (30) credit hours at Husson University. At least fifteen (15) credits must be earned in Husson education courses prior to Student Teaching.

<sup>^</sup>Indicates a practicum is attached to the identified course.

<sup>\*</sup>Only electives applicable to the BS Elementary Education degree have been listed as options



### EMCC Transfer Agreement AS Secondary Education (7-12) Option

Transferring to BS Secondary Teacher Education - English

### **EMCC**

### **Husson University**

First Semestei	t Semes	ter
----------------	---------	-----

ECE 110	Child and Adolescent Development	3	PY 141	Human Growth and Development	3
EDB 202	Introduction to Education-Schools, Students and Society	3	ED 201	Philosophical Foundations of Education	3
ENG 101	College Composition	3	EH 123	Rhetoric and Composition I	3
PSY 101	Introduction to Psychology	3	PY 111	General Psychology	3
Elective	General Education Course*	3	EH	English Elective	3
Second Se	mester				
EDB 221	Educational Psychology	3	ED 252	The Psychology of Learning	3
PHI 101	Ethics	3	PH 110	Introduction to Ethics	3
Elective	Academic Concentration Specialization Course*	3	EH 200	Approaches to Literature	3
Elective	Any Math (100 level or higher)*	3	MS 141	Contemporary College Algebra	3
Elective	General Education Course*	3	SY 201	Principles of Sociology	3
Third Semo	ester		/		
ECE 216	Survey of Exceptionalities	3	ED 321	Educating Exceptional Students	3
ENG 215	Business and Technical Writing	3	Open	Open Elective	3
Elective	Academic Concentration Specialization Course*	3	EH 275	Creative Writing Workshop	3
Elective	General Education Course*	3	FA	Fine Arts Elective	3
Elective	Any Science (100 level or higher)*	3	SC 104	Organismal Biology	3
Fourth Sen	mester				
ECE 117	Observing and Recording in the Field	3	ED 310 & ED 320	Education Practicum I & II	2
Elective	Any Math or Science (100 level or higher)*	3	MS 132	Probability and Statistics	3
Elective	General Education Course*	3	EH 241	British Literature I	3
Elective	General Education Course*	3	LC	Foreign Culture and Conversation Elective	3 3
Elective	General Education Course*	3	Open	Open Elective	3
Elective Op	otions* Concentration Specialization Course				
ENG 112	Introduction to Literature	3	EH 200	Approaches to Literature	3
ENG 172	Creative Writing	3	EH 275	Creative Writing Workshop	3
General Ed	lucation Courses				
ENG 227	British Literature I	3	EH 241	British Literature I	3
SOC 101	Introduction to Sociology	3	SY 201	Principles of Sociology	3
	Choose Any ART or MUS Course	3	FA	Fine Arts Elective	3
	Choose Any ASL or KOR Course	3	LC	Foreign Culture and Conversation Elective	3
	Choose Any ENG Course	3	EH	English Elective	3
Math or Sci	ience Elective			•	
BIO 100	Concepts in Biology	4	SC 104	Organismal Biology	3
MAT 119	College Algebra	3	MS 141	Contemporary College Algebra	3
MAT 161	Introduction to Statistics	3	MS 132	Probability and Statistics	3
					_

**Total Credits Transferred to Husson** 

<sup>\*</sup>Only electives applicable towards the BS Secondary Teacher Education - English degree have been listed as options

3 3
3
, ,
3
3
3
3
1
15
3
3
3
3
3
3
3
3

**Total Credits Remaining at Husson** 

61



# Eastern Maine Community College AS Secondary Education (7-12) Option

### <u>Bachelor of Science in Secondary Teacher Education - English</u> <u>2018/2019 Academic Year</u>

First Year

#### **First Semester** Sem./Yr. Grade **Second Semester** Sem./Yr. Grade EH 123 Rhetoric & Composition I **ENG 101** Т ED 201 Phil Foundations of Ed EDB 202 Т HE 111 The Husson Experience ED 203 Clinical Experience HY 111 United States History I EH 124 Rhetoric and Comp. II MS 141 Contemp. College Algebra **MAT 119** T MS 132 Probability & Statistics **MAT 161** T PY 111 General Psychology **PSY 101** T PH 110 Introduction to Ethics PHI 101 T SC 104 Organismal Biology **BIO 100** T Foreign Cult. & Conv. Elect. ASL/KOR T Second Year **Third Semester** Sem./Yr. Grade **Fourth Semester** Sem./Yr. Grade EH 200 Approaches to Literature **ENG 112** Т ED 204 Classroom Management<sup>^</sup> EH 234 American Literature I ED 310 Education Practicum I^ **ECE 117** Τ EH 275 Creative Writing Workshop **ENG 172** Т ED 324 Young Adult Literature PY 322 Diversity & Multiculturalism EH 230 Intro to Short Story Open Elective **ENG 215** Т EH 235 American Literature II PY 141 Human Growth and Dev. ECE 110 Τ Third Year Fifth Semester Sem./Yr. Grade Sixth Semester Sem./Yr. Grade ED 233 Curriculum & Instruction ED 252 The Psychology of Learning T **EDB 221** ED 314 Assessment Practices SY 201 Principles of Sociology **SOC 101** T ED 320 Education Practicum II **ECE 117** Т **English Elective ENG** T ED 321 Educating Except. Students ECE 216 Т Open Elective **GE Course** T ED 404 Methods in Reading EH 352 Advanced Writing Intern. **Fourth Year** Seventh Semester Sem./Yr. Grade **Eighth Semester** Sem./Yr. Grade

ED 450 Student Teaching/Seminar

### ^Indicates a practicum is attached to the identified course.

Candidates for a Bachelor of Science degree are required to complete a minimum of 121 semester hours maintaining a 2.5 overall cumulative grade point average and a C+ or better in their major courses. Transfer students must complete a minimum of thirty (30) credit hours at Husson University. At least fifteen (15) credits must be earned in Husson Education courses.

T

**ENG 227** 

ART/MUS

ED 307 Technology in Education

Methods Sec. English^

Introduction to Poetry

British Literature I

Fine Arts Elective

Education Practicum III ^

ED 319

ED 430

EH 229

EH 241



### EMCC Transfer Agreement AS Secondary Education (7-12) Option

Transferring to BS Secondary Teacher Education - Life Science

### **EMCC**

### **Husson University**

First Seme	ster				
ECE 110	Child and Adolescent Development	3	PY 141	Human Growth and Development	3
EDB 202	Introduction to Education-Schools, Students and Society	3	ED 201	Philosophical Foundations of Education	3
ENG 101	College Composition	3	EH 123	Rhetoric and Composition I	3
PSY 101	Introduction to Psychology	3	PY 111	General Psychology	3
Elective	General Education Course*	3	SC/SL 191	General Biology I	4
Second Ser	mester				
EDB 221	Educational Psychology	3	ED 252	The Psychology of Learning	3
PHI 101	Ethics	3	PH 110	Introduction to Ethics	3
Elective	Academic Concentration Specialization Course*	3	SC/SL 192	General Biology II	4
Elective	Any Math (100 level or higher)*	3	MS 141	Contemporary College Algebra	3
Elective	General Education Course*	3	SC 101	Introduction to Nutrition	3
Third Seme	ester				
ECE 216	Survey of Exceptionalities	3	ED 321	Educating Exceptional Students	3
ENG 215	Business and Technical Writing	3	Open	Open Elective	3
Elective	Academic Concentration Specialization Course*	3	SC/SL 180	Principles of General Chemistry with Lab	4
Elective	General Education Course*	3	FA	Fine Arts Elective	3
Elective	Any Science (100 level or higher)*	4	SC/SL 120	Functional Anatomy & Physiology with Lab	4
Fourth Sem	nester				
ECE 117	Observing and Recording in the Field	3	ED 310 & ED 320	Education Practicum I & II	2
Elective	Any Math or Science (100 level or higher)*	3	MS 132	Probability and Statistics	3
Elective	General Education Course*	3	SC 151	Conceptual Physics	3
Elective	General Education Course*	3	LC	Foreign Culture and Conversation Elective	3
Elective	General Education Course*	3	SC/SL 241	Microbiology with Lab	4
Elective Op	tions* Concentration Specialization Course	•			
BIO 209	Principles of Biology II	4	SC/SL 192	General Biology II	1
CHE 113 & 115	Chemistry I with Laboratory	4	SC/SL 180	Principles of General Chemistry with Lab	4
General Edu	ucation Courses				
BIO 109	Principles of Biology I	4	SC/SL 191	General Biology I	4
BIO 216	General Microbiology	4	SC/SL 241	Microbiology with Lab	4
NUT 101	Nutrition	3	SC 101	Introduction to Nutrition	3
PHY 109	Concepts in Physics	4	SC 151	Conceptual Physics	3
	Choose Any ART or MUS Course	3	FA	Fine Arts Elective	3
	Choose Any ASL or KOR Course	3	LC	Foreign Culture and Conversation Elective	3
				·	
Math or Scie	ence Elective				
Math or Scie MAT 119	ence Elective College Algebra	3	MS 141	Contemporary College Algebra	3
		3	MS 141 MS 132	Contemporary College Algebra Probability and Statistics	3

Total Credits Transferred to Husson

<sup>\*</sup>Only electives applicable towards the BS Secondary Teacher Education - Life Science degree have been listed as options

ED 204	Classroom Management	3
ED 233	Curriculum and Instruction	3
ED 307	Technology in Education	3
ED 314	Assessment Practices	3
ED 317	Methods in Secondary Science	3
ED 332	Methods of Teaching Writing	3
ED 430	Education Practicum III	1
ED 450	Student Teaching/Seminar	15
EH 124	Rhetoric and Composition II	3
EH 200	Approaches to Literature	3
HY 103	Modern World Civilizations	3
PY 322	Diversity and Multiculturalism	3
SC/SL 240	Ecology with Lab	4
	SC 141 Environmental Science; SC 142	
	Conservation & Resource Management; SC/SL	
Choose One	210 Marine Biology with Lab	3-4
	SC 234 Nutrition; SC 291 Cell Biology; SC 292	
Choose One	Epidemiology; SC 334 Genomic Biology	3

Total Credits Remaining at Husson

56-57



# Eastern Maine Community College AS Secondary Education (7-12) Option

### <u>Bachelor of Science in Secondary Teacher Education - Life Science</u> <u>2018/2019 Academic Year</u>

			<u>Firs</u>	<u>t Year</u>			
First Ser	nester	Sem./Yr.	Grade	Second	Semester	Sem./Yr.	Grade
EH 123	Rhetoric & Composition I	ENG 101	T	ED 201	Phil. Foundations of Ed	EDB 202	Т
HE 111	The Husson Experience			ED 203	Clinical Experience		
MS 141	Contemp. College Algebra	MAT 119	T	EH 124	Rhetoric and Comp. II		
SC 180	Prin. Of General Chem.	CHE 113	T	MS 132	Probability & Statistics	MAT 161	
SL 180	Prin. Of General Chem. Lab	CHE 115	T	PY 111	General Psychology	PSY 101	Т
SC 191	General Biology I	BIO 109	T	SC 192	General Biology II	BIO 209	
SL 191	General Biology I Lab	BIO 109	Т	SL 192	General Biology II Lab	BIO 209	T
			Secor	nd Year		);————	
Third Se	mester	Sem./Yr.	Grade	Fourth:	Semester	Sem./Yr.	Grade
EH 200	Approaches to Literature			ED 204	Classroom Management <sup>^</sup>		
ED 233	Curriculum & Instruction			ED 310	Education Practicum I^	ECE 117	T
PH 110	Introduction to Ethics	PHI 101	T	SC 101	Introduction to Nutrition	NUT 101	T
PY 141	Human Growth and Dev.	ECE 110	T	SC 120	Functional Anatomy	BIO 127	T
PY 322	Diversity & Multiculturalism			SL 120	Functional Anatomy Lab	BIO 127	
		·			Foreign Cult. & Conv. Elect.	ASL/KOR	
			Third	d Year	-		
Fifth Sen	nester	Sem./Yr.	Grade	Sixth Se	mester	Sem./Yr.	Grade
ED 314	Assessment Practices			ED 252	The Psychology of Learning	EDB 221	Т
ED 320	Education Practicum II ^	ECE 117	T	SC 151	Conceptual Physics	PHY 109	T
ED 321	Educating Exceptional Stud.	ECE 216	T	SC 241	Microbiology	BIO 216	
ED 332	Meth. of Teaching Writing ^			SL 241	Microbiology lab	BIO 216	T
HY 103	Modern World Civ				Open Elective	ENG 215	
Choose o	ne of the following:			Choose	- one of the following:	-	
SC 141	Environmental Science			SC 234	Nutrition		
SC 142	Conservation Biology			SC 291	Cell Biology	<del></del> -	
SC/SL 210	Marine Biology/Lab			SC 292	Epidemiology		-
			<u></u>	SC 334	Genomic Biology		·
			<u>Fourt</u>	h Year			
Seventh S	Semester	Sem./Yr.	Grade	Eighth S	emester	Sem./Yr.	Grade
ED 307	Technology in Education			ED 450	Student Teaching/Seminar	•	
ED 317	Meth. in Secondary Sci.^				J.		
ED 430	Education Practicum III^						
SC 240	Ecology						
SL 240	Ecology Lab						
	er a el u						

Candidates for a Bachelor of Science degree are required to complete a minimum 121 semester hours maintaining a 2.5 overall cumulative grade point average and a C+ or better in their Education courses. Transfer students must complete a minimum of thirty (30) credit hours at Husson University. At least fifteen (15) credit hours must be completed in Husson Education courses.

ART/MUS

Fine Arts Elective



### EMCC Transfer Agreement AS Secondary Education (7-12) Option

Transferring to BS Secondary Teacher Education - Physical Science

#### **EMCC**

### **Husson University**

F	ij	r	S	t	S	e	m	e	S	t	e	ľ

THISC SCHIESCEI					
ECE 110	Child and Adolescent Development	3	PY 141	Human Growth and Development	3
EDB 202	Introduction to Education-Schools, Students and Society	3	ED 201	Philosophical Foundations of Education	3
ENG 101	College Composition	3	EH 123	Rhetoric and Composition I	3
PSY 101	Introduction to Psychology	3	PY 111	General Psychology	3
Elective	General Education Course*	3	GL	Global Elective	1
Second Semes	ter				
EDB 221	Educational Psychology	3	ED 252	The Psychology of Learning	3
PHI 101	Ethics	3	PH 110	Introduction to Ethics	3
Elective	Academic Concentration Specialization Course*	3	SC/SL 181	Chemistry I with Lab	4
Elective	Any Math (100 level or higher)*	3	MS 181	Calculus with Applications	4
Elective	General Education Course*	3	FA	Fine Arts Elective	3
Third Semeste	er		-		_
ECE 216	Survey of Exceptionalities	3	ED 321	Educating Exceptional Students	3
Elective	Academic Concentration Specialization Course*	3	SC/SL 271	Physics I with Lab	4
Elective	General Education Course*	3	LC	Foreign Culture and Conversation Elective	3
Elective	Any Science (100 level or higher)*	4	SC/SL 191	General Biology I with Lab	4
Fourth Semest					
ECE 117	Observing and Recording in the Field	3	ED 310 & ED 320	Education Practicum I & II	2
Elective	Any Math or Science (100 level or higher)*	3	SC/SL 272	Physics II with Lab	4
Elective	General Education Course*	3	MS 132	Probability and Statistics	3
Elective	General Education Course*	3	EH 200	Approaches to Literature	3
Elective	General Education Course*	3	SC/SL 182	Chemistry II with Lab	4
Elective Option Academic Con CHE 113/115 PHY 121/122	ns* centration Specialization Course Chemistry I with Lab Physics I with Lab	4	SC/SL 181 SC/SL 271	Chemistry I with Lab Physics I with Lab	4
General Educa	tion Courses				
CHE 114/116	Chemistry II with Lab	4	SC/SL 182	Chemistry II with Lab	4
ENG 112	Introduction to Literature	3	EH 200	Approaches to Literature	3
MAT 161	Introduction to Statistics	3	MS 132	Probability and Statistics	3
SOC 101	Introduction to Sociology	3	GL	Global Elective	3
	Choose Any ART or MUS Course	3	FA	Fine Arts Elective	3
	Choose Any ASL or KOR Course	3	LC	Foreign Culture and Conversation Elective	3
Math or Science	leai				
BIO 109	Principles of Biology I	4	SC/SL 191	General Biology I	T 4
MAT 225	Calculus I	4	MS 181	Calculus with Applications	4
PHY 123/124	Physics II with Lab	4	SC/SL 272	Physics II with Lab	4
	,		17 -,	,	41 7

Total Credits Transferred to Husson

<sup>\*</sup>Only electives applicable towards the BS Secondary Teacher Education - Physical Science degree have been listed as options

ED 204	Classroom Management	3
ED 233	Curriculum and Instruction	3
ED 307	Technology in Education	3
ED 314	Assessment Practices	3
ED 317	Methods in Secondary Science	3
ED 332	Methods of Teaching Writing	3
ED 430	Education Practicum III	1
ED 450	Student Teaching/Seminar	15
EH 124	Rhetoric and Composition II	3
PY 322	Diversity and Multiculturalism	3
SC 134	Geology	3
SC 141	Environmental Science	3
SC 150	Astronomy of the Solar System	3
SC 373	Inorganic Chemistry	3
SC/SL 381	Organic Chemistry I with Lab	4
	SC 135 Meteorology; SC 283 Soil, Air and Water	
	Chemistry; SC 367 Math and Physics of	
	Sustainable Energy; SC/SL 394 Analytical	
Choose One	Chemistry with Lab	3-4

Total Credits Remaining at Husson

59-60



## Eastern Maine Community College AS Secondary Education (7-12) Option

### <u>Bachelor of Science in Secondary Teacher Education - Physical Science</u> <u>2018/2019 Academic Year</u>

#### First Year **First Semester** Sem./Yr. Grade **Second Semester** Sem./Yr. Grade EH 123 Rhetoric & Composition I **ENG 101** Т ED 201 Phil. Foundations of Ed EDB 202 Т HE 111 The Husson Experience ED 203 Clinical Experience PY 111 General Psychology PSY 101 T EH 124 Rhetoric and Comp. II SC 141 **Environmental Science** MS 181 Calculus with Application **MAT 225** Т Astronomy of the Solar Sys. SC 150 SC 182 Chemistry II **CHE 114** Т SC 181 Chemistry I **CHE 113** SL 182 Chemistry II Lab T **CHE 116** Т **SL 181** Chemistry Lab **CHE 115** T Foreign Cult. & Conv. Elect. ASL/KOR Τ **Second Year Third Semester** Sem./Yr. Grade **Fourth Semester** Sem./Yr. Grade EH 200 Approaches to Literature **ENG 112** Т ED 204 Classroom Management^ MS 132 **Probability & Statistics MAT 161** Т ED 310 Education Practicum I^ **ECE 117** Τ SC 271 Physics I **PHY 121** Т PY 141 Human Growth and Dev. Т **ECE 110** SL 271 Physics I Lab PHY 122 Т PY 322 Diversity & Multiculturalism Global Elective **SOC 101** Τ SC 191 General Biology **BIO 109** Т Choose one of the following: SL 191 General Biology Lab **BIO 109** Т SC 135 Meteorology SC 283 Soil, Air, & Water Chem. SC 367 Math & Phy of Sust Energy SC/SL 394 Analytical Chem. & Lab Third Year Fifth Semester Sem./Yr. Grade **Sixth Semester** Sem./Yr. Grade ED 233 Curriculum & Instruction ED 321 Edu Exceptional Students **ECE 216** T ED 314 **Assessment Practices** SC 134 Geology ED 320 Education Practicum II ^ ECE 117 Т SC 272 Physics II **PHY 123** T ED 332 Meth of Teaching Writing^ SL 272 Physics II Lab **PHY 124** T ED 252 The Psychology of Learning **EDB 221** Т SC 373 Inorganic Chemistry SC 381 Organic Chemistry I SL 381 Organic Chemistry I Lab Fourth Year Seventh Semester Sem./Yr. Grade **Eighth Semester** Sem./Yr. Grade ED 307 Technology in Education ED 450 Student Teaching/Seminar ED 317 Meth. in Secondary Science ED 430 Education Practicum III^ Fine Arts Elective ART/MUS Т Choose one of the following: PH 110 Introduction to Ethics

Candidates for a Bachelor of Science degree are required to complete a minimum of 121 semester hours maintaining a 2.5 overall cumulative grade point average and a C+ or better in their Education courses. Transfer students must complete a minimum of thirty (30) credit hours at Husson University. At least fifteen (15) credit hours must be earned in Husson Education courses.

**Environmental Ethics** 

PH 220