

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

Transferring to BS Secondary Teacher Education - Life Science

EMCC

Husson University

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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 Sem	nester			•	
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	ster	-	-		-
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	ester				
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 Opt Academic C	tions* oncentration Specialization Course				
BIO 209	Principles of Biology II	4	SC/SL 192	General Biology II	4
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 Sci	ence Elective				
MAT 119	College Algebra	3	MS 141	Contemporary College Algebra	3
MAT 161	Introduction to Statistics	3	MS 132	Probability and Statistics	3
BIO 127	Anatomy & Physiology I	4	SC/SL 120	Functional Anatomy & Physiology with Lab	4

Total Credits Transferred to Husson

64

^{*}Only electives applicable towards the BS Secondary Teacher Education - Life Science degree have been listed as options

Courses to be Completed at Husson University

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			

Total Credits Remaining at Husson

56-57

Students from Eastern Maine Community College transferring 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 EMCC. Transfer students and Husson University students will be held to the same standards and criteria for admission. Upon transfer, any outstanding requirements at Husson University must be completed.



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

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

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					
MS 141	Contemp. College Algebra	MAT 119	Т	EH 124	EH 124 Rhetoric and Comp. II					
SC 180	Prin. Of General Chem.	CHE 113	Т	MS 132	Probability & Statistics	MAT 161	Т			
SL 180	Prin. Of General Chem. Lab	CHE 115	Т	PY 111	General Psychology	PSY 101	Т			
SC 191	General Biology I	BIO 109	Т	SC 192	General Biology II	BIO 209	Т			
SL 191	General Biology I Lab	BIO 109	Т	SL 192	General Biology II Lab	BIO 209	Т			
Second Year										
Third Ser	mester	Sem./Yr.	Grade	Fourth Semester		Sem./Yr.	Grade			
EH 200	Approaches to Literature			ED 204	Classroom Management [^]					
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	Т	SC 120	Functional Anatomy	BIO 127	Т			
PY 322	Diversity & Multiculturalism			SL 120	Functional Anatomy Lab	BIO 127	Т			
					Foreign Cult. & Conv. Elect.	_ASL/KOR	T			
			<u>Third</u>	d Year						
Fifth Sen	nester	Sem./Yr.	Grade	Sixth Se	Sixth Semester		Grade			
ED 314	Assessment Practices			ED 252	ED 252 The Psychology of Learning		T			
ED 320	Education Practicum II ^	ECE 117	Т	SC 151	Conceptual Physics	PHY 109	Т			
ED 321	Educating Exceptional Stud.	ECE 216	Т	SC 241	Microbiology	BIO 216	Т			
ED 332	Meth. of Teaching Writing ^			SL 241	Microbiology lab	BIO 216	Т			
HY 103	Modern World Civ				Open Elective	ENG 215	Т			
Choose one of the following:				Choose one of the following:						
SC 141	Environmental Science			SC 234	Nutrition					
SC 142	Conservation Biology			SC 291	Cell Biology					
SC/SL 210 Marine Biology/Lab				SC 292	Epidemiology					
				SC 334	Genomic Biology					
Fourth Year										
Seventh Semester		Sem./Yr.	Grade	Eighth S	Eighth Semester		Grade			
ED 307	Technology in Education			ED 450 Student Teaching/Seminar						
ED 317	Meth. in Secondary Sci.^									
ED 430	Education Practicum III^									
SC 240	Ecology									
SL 240	Ecology Lab									
	Fine Arts Elective	ART/MUS	Т							

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.