

First Semester

EMCC Transfer Agreement AAS Computer Science

Database Management Option

EMCC

Husson University

First Semes	iter					
CST 101 or	Introduction to College Learning or College	1				
FYE 100	Success					
CST 103	Introduction to Computer Systems	3				
CST 123	PC Hardware and Operating Systems	3				
CST 143	Web Applications and Development	3				
ENG 101	College Composition	3				
MAT 119	College Algebra	3				
Second Ser	nester					
CST 124	An Introduction to Linux	3				
CST 162	Network+ Certification	4				
CST 154	Object-Oriented Programming I	3				
MAT 120	MAT 120 College Trigonometry or Introduction to					
or MAT	or MAT Statistics*					
SPE 101 Oral Communication						
Third Seme	ster					
CST 203	Network Administration	3				
CST 232	Server Operating Systems	3				
CST 235	Database Systems Design & Implementation	3				
	Any Humanities or Social Science (100 level or higher)**	3				
PSY 211	Human Relations	3				
Fourth Sem	nester					
CST 163	Computer Applications	4				
CST 236	Object Oriented Analysis and Design	3				
CST 240 Data Mining						
CST 248	Capstone	1				

Open	Open Elective			
IT	Integrated Technology Elective	3		
IT 241	Managing & Maintaining a Windows PC I	3		
Open	Open Elective	3		
EH 123	Rhetoric and Composition I	3		
MS 141	Contemporary College Algebra	3		

IT 242	Managing & Maintaining a Windows PC II		
IT 331	Networking	3	
IT 261	Introduction to Computer Programming I	3	
MS 132	Probability and Statistics	3	
CM 100	Speech	3	

IT 300+	IT Elective (300+)		
IT 341	Managing & Maintaining a Windows Server I	3	
IT 410	Database Design		
	Choose One Below	3	
CM 200	Interpersonal Communications	3	

Open	Open Elective		
IT 262	Introduction to Computer Programming II	3	
IT 300+	IT Elective (300+)	3	
Open	Open Elective	1	
SC	Lab Science Elective	4	

**Humanities and Social Science Electives

PHY 108

Survey of Applied Physics

ENG 112	Introduction to Literature			
PSY 101	Introduction to Psychology	3		
SOC 101	SOC 101 Introduction to Sociology			
	Any ASL or KOR Course	3		
	ANY ART or MUS Course	3		

EH 200	Approaches to Literature		
PY 111	General Psychology	3	
GL	Global Elective		
LC	Foreign Culture and Conversation	3	
FA	Fine Arts Elective	3	

Total Credits Transferred to Husson

61

*Husson recommends MAT 161 to maximize transfer credit

**Only electives applicable to the BS Integrated Technology-Computer Information Systems degree have been listed as options

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Courses to be Completed at Husson University

BA 101				
BA 245 or MC	Marketing Fundamentals or Introduction to			
220	Marketing	3		
BA 302	Business Ethics	3		
EH 124	Rhetoric and Composition II	3		
EH 200	Approaches to Literature*	3		
IT 305	Workflow Management	3		
IT 342	Managing & Maintaining a Windows Server II	3		
IT 351	Information Systems Internship	3		
IT 431	Theory and Practice in IT Security	3		
IT 471	Current Trends in IT	3		
IT 481	Project Management Techniques	3		
IT 482	IT Project Development	3		
PY 111	General Psychology*	3		
AC/BA/MC	AC/BA/MC Elective	3		
AC/BA/MC	AC/BA/MC Elective (200+)	3		
AC/BA/MC	AC/BA/MC Elective (200+)	3		
AC/BA/MC	AC/BA/MC Elective (200+)	3		
FA	Fine Arts Elective*	3		
GL Global Perspectives Elective*		3		
LC	Foreign Culture and Conversation Elective*			
	Open Elective	3		

Total Credits Remaining at Husson

60

*Course may be transferred if taken as an elective

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

AAS Computer Science

Database Management Option

Bachelor in Science in Integrated Technology - CIS 2018/2019 Academic Year

		<u>20.</u>		st Year		
First Ser	nester	Sem./Yr.	Grade	Second Semester	Sem./Yr.	Grade
	Speech	SPE 101	Т	BA 101 Introduction to Business	Seni, 11.	Gruue
EH 123	Rhetoric & Composition I	ENG 101	<u>.</u> Т	EH 124 Rhetoric and Comp. II		
HE 111	The Husson Experience		<u> </u>	IT 242 Mng. & Maint. Win PC II	CST 124	т
IT 241	Mng. & Maint. Win PC I	CST 123	Т	MS 132 Probability & Statistics	MAT 161	 T
PY 111	General Psychology	Option*	<u>,</u> Т	Foreign Culture & Conv. Elec.	Option*	 T
	one of the following:	option	<u> </u>		option	<u> </u>
	Contemp. College Algebra	MAT 119	т			
	Precalculus with Trig		$\stackrel{\cdot}{\checkmark}$			
	Calculus w/Applications		\Leftrightarrow			
1015 101		\geq		nd Year		
Third Se	mester	Sem./Yr.	Grade	Fourth Semester	Sem./Yr.	Grade
EH 200	Approaches To Literature	Option*	Т	BA 302 Business Ethics	Seni, 11.	Grade
IT 261	Intro to Programming I	CST 154	<u>,</u> Т	IT 262 Intro to Programming II	CST 236	т
IT 331	Networking	CST 162	<u> т </u>	Fine Arts Elective	Option*	<u> т</u>
11 331	AC/BA/MC Elective		<u> </u>	Global Perspectives Elect	Option*	 T
Choose	one of the following:	·	<u> </u>	Choose one of the following:	option	<u> </u>
BA 245	Marketing Fundamentals			CM 200 Interpersonal Comm.	PSY 211	т
	Intro. to Marketing	·		CM 221 Professional Comm.	$\overline{}$	$\overline{}$
1010 220		·	Thi	rd Year	\leq	\sim
Fifth Sei	mester	Sem./Yr.	Grade	Sixth Semester	Sem./Yr.	Grade
IT 305	Workflow Management		cruce	IT 342 Mng. & Maint. Win Server II	<i>Senii</i> , <i>m</i>	Grade
IT 341	Mng. & Maint.Win Server I	CST 232	т	IT 351 Inform. Systems Intern.		
IT 471	Current Trends in IT		<u> </u>	IT 410 Database Design	CST 235	т
	Lab Science Elective	PHY 108	т	AC/BA/MC Elective (200+)		<u> </u>
	Open Elective	CST 143	<u>.</u> Т	Open Elective	CST 163	т
				rth Year		<u> </u>
Seventh Semester Sem./Yr.		Grade	Eighth Semester	Sem./Yr.	Grade	
IT 481	Proj. Management Tech.	,	0.000	IT 431 Theory & Practice in IT Security	00,	0.000
	AC/BA/MC Elective (200+)			IT 482 IT Project Development		
	IT Elective	CST 103	т	AC/BA/MC Elective (200+)		
	IT Elective (300+)	CST 203	<u>.</u> Т	IT Elective (300+)	CST 240	т
	Open Elective	CST101/163/248	<u>.</u> Т	Open Elective		<u> </u>
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*Only electives applicable to the BS Integrated Technology-Computer Information Systems degree have been listed as options

Candidates for the Bachelor of Science degree are required to complete a minimum of 121 semester hours with a 2.0 overall cumulative grade point average and a 2.0 overall in their major classes. Transfer students must complete a minimum of thirty (30) credit hours at Husson. At least fifteen (15) credits must be earned in Husson IT courses.