

# EMCC Transfer Agreement AAS Computer Systems Technology

Transfer to BS Computer Information Systems

### **EMCC**

#### First Semester

CST 109	Introduction to Computer Systems	4
CST 133	PC Hardware and Operating Systems	4
ENG 101	College Composition (may sub. ENG 105)	3
MAT 119	College Algebra	3
Second Sem	nester	
CST 124	An Introduction to Linux	3
CST 126	Programming with VisualBasic.NET	3
MAT 120	College Trigonometry	3
SPE 101	Oral Communication	3
Third Semes	ster	
CST 211	Network Architecture I	3
CST 212	Network Architecture II	3
CST 232	Server Operating Systems	3
ENG 215	Business and Technical Writing	3
PSY 211	Human Relations	3
Fourth Sem	ester	
CST 221	Network Security	3
CST 246	Virtualized Computer Systems	3
PHY 108	Survey of Applied Physics	4

### **Husson University**

MI	Microcomputing Elective	3			
MI 241	Managing and Maintaining a PC I	3			
EH 123	Rhetoric and Composition I	3			
MS 141	MS 141 Contemporary College Algebra				
MI 242	Managing and Maintaining a PC II	3			
MI 261	Introduction to Programming I	3			
MS 232	Finite Mathematics	3			
CM 100	Speech	3			
	Open Elective (200+ Level)	3			
	Open Elective (200+ Level)	3			
MI 341	Managing & Maintaining a Windows Server I	3			
CM 221	Professional Communications	3			
	Open Elective (200+ Level)	3			
	-				
MI 331	Networking I	3			
CT 207	Web Design - Content Layer	3			
SC	Science Elective	3			

**Total Credits Transferred to Husson** 

48

### Courses to be Completed at Husson University

AC 121	Principles of Accounting I	3
AC 211	Managerial Accounting I	3
BA 201	Business Law I	3
BA 211	Microeconomics	3
BA 212	Macroeconomics	3
BA 302	Business Ethics	3
BA 310	Organization and Management	3
BA 311	Human Resource Management	3
BA 321	Marketing	3
BA 362	Financial Management I	3
BA 413	Operations Management	3
CT 209	Web Design - Presentation Layer	3
EH 124	Rhetoric and Composition II	3
EH 200	Approaches to Literature	3
EH 2XX	Technical Writing	3
MI 351	Information Systems Internship	3
MI 326 <b>or</b> MI 342	Algorithm and Data Structures II <b>or</b> Managing and Maintaining a Windows Server II	3
MI 421	Project Management Techniques	3
MI 422	Information Systems Project Development	3
MS 132	Probability and Statistics	3
PY 111	General Psychology	3
	Fine Arts Elective	3
	Foreign Culture and Conversation Elective	3
	Global Elective	3
	· · · · · · · · · · · · · · · · · · ·	

**Total Credits Remaining at Husson** 

72

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 Systems Technology

## Bachelor of Science in Computer Information Systems 2014/2015 Academic Year

#### First Year

First Sei	mester	Sem./Yr.	Grade	Second Semester	Sem./Yr.	Grade
BA 201	Business Law I			CT 209 Web Design - Presentation Layer		
CM 100	Speech	SPE 101	T	EH 124 Rhetoric and Composition II		
CT 207	Web Design - Content Layer	CST 246	T	MS 232 Finite Mathematics	MAT 120	T
EH 123	Rhetoric and Composition I	ENG 101	T	PY 111 General Psychology		
HE 111	The Husson Experience	$\geq \leq$	$\geq \leq$	Foreign Cult. & Conv. Elect.		
MS 141	Contemp. College Algebra	MAT 119	T			
			Seco	nd Year		
Third Semester		Sem./Yr.	Grade	Fourth Semester	Sem./Yr.	Grade
AC 121	Principles of Accounting I			AC 211 Managerial Accounting		
BA 211	Microeconomics			BA 212 Macroeconomics		
EH 200	Approaches to Literature			CM 221 Professional Communications	ENG 215	T
MI 241	Managing & Maintain. PC I	CST 133	T	MS 132 Probability and Statistics		
MI 261	Intro. to Comp. Programming I	CST 126	T	Choose one from the following:		
				MI 242 Managing & Maintain. PC II	CST 124	T
				MI 262 Intro. to Comp. Programming II	$\geq \leq$	$\geq \leq$
			<u>Thir</u>	d Year		
Fifth Se	mester	Sem./Yr.	Grade	Sixth Semester	Sem./Yr.	Grade
Fifth Se		Sem./Yr.	Grade	Sixth Semester BA 302 Business Ethics	Sem./Yr.	Grade
		Sem./Yr.	Grade		Sem./Yr.	Grade
BA 321 BA 362	Marketing Principles	Sem./Yr.	Grade	BA 302 Business Ethics	Sem./Yr.	Grade
BA 321 BA 362 EH 2XX	Marketing Principles Financial Management I	Sem./Yr.	Grade	BA 302 Business Ethics BA 310 Organization & Management	Sem./Yr.	Grade
BA 321 BA 362 EH 2XX	Marketing Principles Financial Management I Technical Writing	Sem./Yr.	Grade	BA 302 Business Ethics BA 310 Organization & Management BA 311 Human Resource Mgmt.	Sem./Yr.	Grade
BA 321 BA 362 EH 2XX Choose	Marketing Principles Financial Management I Technical Writing one of the following:	Sem./Yr.	Grade	BA 302 Business Ethics BA 310 Organization & Management BA 311 Human Resource Mgmt. MI 351 Information Systems Internship	Sem./Yr.	Grade
BA 321 BA 362 EH 2XX <b>Choose</b> MI 325 MI 341	Marketing Principles Financial Management I Technical Writing one of the following: Algorithm & Data Structures I			BA 302 Business Ethics BA 310 Organization & Management BA 311 Human Resource Mgmt. MI 351 Information Systems Internship Choose one of the following:	Sem./Yr.	Grade
BA 321 BA 362 EH 2XX <b>Choose</b> MI 325 MI 341	Marketing Principles Financial Management I Technical Writing one of the following: Algorithm & Data Structures I Managing & Maint.Win. Server I			BA 302 Business Ethics BA 310 Organization & Management BA 311 Human Resource Mgmt. MI 351 Information Systems Internship Choose one of the following: MI 326 Algorithm & Data Structures II	Sem./Yr.	Grade
BA 321 BA 362 EH 2XX Choose MI 325 MI 341 Choose	Marketing Principles Financial Management I Technical Writing one of the following: Algorithm & Data Structures I Managing & Maint.Win. Server I one of the following:	CST 232		BA 302 Business Ethics BA 310 Organization & Management BA 311 Human Resource Mgmt. MI 351 Information Systems Internship Choose one of the following: MI 326 Algorithm & Data Structures II	Sem./Yr.	Grade
BA 321 BA 362 EH 2XX <b>Choose</b> MI 325 MI 341 <b>Choose</b> MI 331	Marketing Principles Financial Management I Technical Writing one of the following: Algorithm & Data Structures I Managing & Maint.Win. Server I one of the following: Networking I	CST 232		BA 302 Business Ethics BA 310 Organization & Management BA 311 Human Resource Mgmt. MI 351 Information Systems Internship Choose one of the following: MI 326 Algorithm & Data Structures II	Sem./Yr.	Grade
BA 321 BA 362 EH 2XX Choose MI 325 MI 341 Choose MI 331 MI 411	Marketing Principles Financial Management I Technical Writing one of the following: Algorithm & Data Structures I Managing & Maint.Win. Server I one of the following: Networking I	CST 232		BA 302 Business Ethics BA 310 Organization & Management BA 311 Human Resource Mgmt. MI 351 Information Systems Internship Choose one of the following: MI 326 Algorithm & Data Structures II MI 342 Managing & Maint. Win. Server II	Sem./Yr.	Grade
BA 321 BA 362 EH 2XX Choose MI 325 MI 341 Choose MI 331 MI 411	Marketing Principles Financial Management I Technical Writing one of the following: Algorithm & Data Structures I Managing & Maint.Win. Server I one of the following: Networking I Database Design	CST 232  CST 221		BA 302 Business Ethics BA 310 Organization & Management BA 311 Human Resource Mgmt. MI 351 Information Systems Internship Choose one of the following: MI 326 Algorithm & Data Structures II MI 342 Managing & Maint. Win. Server II  th Year Eighth Semester MI 422 CIS Project Development		
BA 321 BA 362 EH 2XX Choose MI 325 MI 341 Choose MI 331 MI 411	Marketing Principles Financial Management I Technical Writing one of the following: Algorithm & Data Structures I Managing & Maint.Win. Server I one of the following: Networking I Database Design  Semester Operations Management Project Mgmt. Techniques	CST 232  CST 221  Sem./Yr.		BA 302 Business Ethics BA 310 Organization & Management BA 311 Human Resource Mgmt. MI 351 Information Systems Internship Choose one of the following: MI 326 Algorithm & Data Structures II MI 342 Managing & Maint. Win. Server II  th Year Eighth Semester MI 422 CIS Project Development SC Science Elective		
BA 321 BA 362 EH 2XX Choose MI 325 MI 341 Choose MI 331 MI 411 Seventh BA 413	Marketing Principles Financial Management I Technical Writing one of the following: Algorithm & Data Structures I Managing & Maint.Win. Server I one of the following: Networking I Database Design  Semester Operations Management	CST 232  CST 221		BA 302 Business Ethics BA 310 Organization & Management BA 311 Human Resource Mgmt. MI 351 Information Systems Internship Choose one of the following: MI 326 Algorithm & Data Structures II MI 342 Managing & Maint. Win. Server II  th Year Eighth Semester MI 422 CIS Project Development	Sem./Yr.	Grade
BA 321 BA 362 EH 2XX Choose MI 325 MI 341 Choose MI 331 MI 411  Seventh BA 413 MI 421	Marketing Principles Financial Management I Technical Writing one of the following: Algorithm & Data Structures I Managing & Maint.Win. Server I one of the following: Networking I Database Design  Semester Operations Management Project Mgmt. Techniques	CST 232  CST 221  Sem./Yr.	T T Four Grade	BA 302 Business Ethics BA 310 Organization & Management BA 311 Human Resource Mgmt. MI 351 Information Systems Internship Choose one of the following: MI 326 Algorithm & Data Structures II MI 342 Managing & Maint. Win. Server II  th Year Eighth Semester MI 422 CIS Project Development SC Science Elective	Sem./Yr.	Grade

Candidates for a Bachelor of Science degree are required to complete a minimum of 121 semester hours maintaining a 2.0 overall cumulative grade point average and a 2.0 overall 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 Computer Information Systems courses.