

## WCCC Transfer Agreement

### **AAS Computer Technology**

Transferring to BS Software Development

#### WCCC

#### **Husson University**

Semester 1					
CTT 100	Microcomputer Hardware I	3	MI	Microcomputing Elective	3
	Microcomputer Operating Systems &				
CTT 110	Applications	3	Open	Open Elective	3
CTT 140	Introduction to Computer Networking	3	Open	Open Elective	3
ENG 101	College Composition	3	EH 123	Rhetoric and Composition I	3
MAT 127	College Algebra	3	MS 141	Contemporary College Algebra	3
Semester 2					
CTT 130	Introduction to Computer Programming	3	MI 261	Introduction to Computer Programming I	3
CTT 150	Microcomputer Hardware II	3	BA	Business Elective	3
CTT XXX	Computer Elective*	3	CT 207	Web Design - Content Layer	3
	Humanities Elective	3		Choose One Below	3
Semester 3	•			-	
CTT 245	Computer Network Installation/Configuration	3	MI	Microcomputing Elective (300+ level)	3
ENG 210	Technical Writing	3	EH 2XX	Technical Writing	3
MAT 115	Statistics	3	MS 132	Probability and Statistics	3
	Social Science Elective	3		Choose One Below	3
Semester 4	•				-
CTT 255	Server Operating Systems	3	MI	Microcomputing Elective (300+ level)	3
CTT 260	Computer Capstone Project	3	MI	Microcomputing Elective (300+ level)	3
	Humanities/Social Science Elective	3		Choose One Below	3
	General Elective	3		Choose One Below	3
Elective Op	tions**			•	
Humanities COM 111 o	Flective Introduction to American Sign Language <b>or</b>				т —
SPA 101	Introduction to American Sign Language of	3	LC	Foreign Culture and Conversation Elective	3
ENG 212	Introduction to Literature	3	EH 200	Approaches to Literature	3
PHI 115	Ethics	3	BA 302	Business Ethics	3
111111111111111111111111111111111111111	Ethios		571302	Dusiness Etimes	
General Ele	ctive				
BUS 140	Accounting Principles I	3	AC 121	Principles of Accounting I	3
BUS 205	Business Communications	3	CM 221	Professional Communications	3
ECO 201	Microeconomics	3	BA 211	Microeconomics	3
ENG 107	Speech	3	CM 100	Speech	3
Social Scien	ce Elective				
PSY 101	Introduction to Psychology	3	PY 111	General Psychology	3
SOC 101	Introduction to Sociology	3	GL	Global Elective	3
				•	

Total Credits Transferred to Husson

51

<sup>\*</sup>Husson recommends CTT 145

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

#### Courses to be Completed at Husson University

AC 121	Principles of Accounting I*	3	
BA 101	Introduction to Business		
BA 211	Microeconomics*		
BA 302	Business Ethics*	3	
BA 310	Organization and Management	3	
BA 413	Operations Management	3	
ВА	Business Elective	3	
CM 100	Speech*	3	
CM 221	Professional Communications*	3	
EH 124	Rhetoric and Composition II	3	
EH 200	Approaches to Literature*	3	
FA	Fine Arts Elective	3	
LC	Foreign Culture and Conversation Elective*	3	
GL	Global Elective*	3	
MI 262	Introduction to Computer Programming II	3	
MI 321	Systems Analysis and Design	3	
MI 325	Algorithm and Data Structures I	3	
MI 326	Algorithm and Data Structures II	3	
MI 351	Information System Internship	3	
MI 411	Database Design	3	
MI 421	Project Management Techniques	3	
MI 422	Information Systems Project Development	3	
MI	Microcomputing Elective (300+ level)	3	
MS 161	Logic and Problem Solving	3	
MS 232	Finite Mathematics	3	
PY 111	General Psychology*	3	
sc	Science Elective	3	

**Total Credits Remaining at Husson** 

69

Students from Washington County 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 WCCC. 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.

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



# Washington County Community College AAS Computer Technology

## Bachelor of Science in Software Development 2014/2015 Academic Year

#### First Year

First Semester	Sem./Yr.	Grade	Second Semester	Sem./Yr.	Grade
CM 100 Speech	Option*	T	BA 101 Introduction to Business		
CT 207 Web Design - Content Layer	CTT 145	T	EH 124 Rhetoric and Composition II		
EH 123 Rhetoric and Composition I	ENG 101	T	MI 262 Intro. to Comp. Programming II		
HE 111 The Husson Experience	$>\!\!<$	>	MS 132 Probability and Statistics	MAT 115	Т
MI 261 Intro. to Comp. Programming	CTT 130	Т	PY 111 General Psychology	Option*	Т
MS 141 Contemp. College Algebra	MAT 127	Т			
		<u>Seco</u>	nd Year		
Third Semester	Sem./Yr.	Grade	Fourth Semester	Sem./Yr.	Grade
AC 121 Principles of Accounting I	Option*	T	BA 302 Business Ethics	Option*	T
BA 211 Microeconomics	Option*	T	CM 221 Professional Communications	Option*	T
EH 200 Approaches to Literature	Option*	T	MI 326 Algorithm & Data Structures II		
MI 325 Algorithm & Data Structures I			MS 232 Finite Mathematics		
MS 131 Logic & Problem Solving			SC Science Elective		
	_				
		<u>Thi</u>	<u>d Year</u>		
Fifth Semester	Sem./Yr.	<u><b>Thiı</b></u> Grade	<u>rd Year</u> Sixth Semester	Sem./Yr.	Grade
Fifth Semester BA 310 Organization & Management	Sem./Yr.			Sem./Yr.	Grade
	Sem./Yr.		Sixth Semester	Sem./Yr.	Grade
BA 310 Organization & Management		Grade	Sixth Semester MI 321 Systems Analysis & Design	Sem./Yr.	Grade
BA 310 Organization & Management EH 2xx Technical Writing	ENG 210	Grade T	Sixth Semester  MI 321 Systems Analysis & Design  MI 351 Information System Internship	Sem./Yr.	Grade 
BA 310 Organization & Management EH 2xx Technical Writing MI MI Elective (300+ level)	ENG 210 CTT 245	Grade T T	Sixth Semester  MI 321 Systems Analysis & Design  MI 351 Information System Internship  MI 411 Database Design		<u> </u>
BA 310 Organization & Management EH 2xx Technical Writing MI MI Elective (300+ level) MI MI Elective (300+ level)	ENG 210 CTT 245 CTT 255	Grade T T T	Sixth Semester  MI 321 Systems Analysis & Design  MI 351 Information System Internship  MI 411 Database Design  Foreign Culture & Conv. Elect.	Option*	
BA 310 Organization & Management EH 2xx Technical Writing MI MI Elective (300+ level) MI MI Elective (300+ level)	ENG 210 CTT 245 CTT 255	T T T	Sixth Semester  MI 321 Systems Analysis & Design  MI 351 Information System Internship  MI 411 Database Design  Foreign Culture & Conv. Elect.	Option*	
BA 310 Organization & Management EH 2xx Technical Writing MI MI Elective (300+ level) MI MI Elective (300+ level)	ENG 210 CTT 245 CTT 255	T T T	Sixth Semester  MI 321 Systems Analysis & Design  MI 351 Information System Internship  MI 411 Database Design  Foreign Culture & Conv. Elect.  Open Elective (200+ level)	Option*	
BA 310 Organization & Management EH 2xx Technical Writing MI MI Elective (300+ level) MI MI Elective (300+ level) Business Elective	ENG 210 CTT 245 CTT 255 CTT 150	T T T	Sixth Semester  MI 321 Systems Analysis & Design  MI 351 Information System Internship  MI 411 Database Design  Foreign Culture & Conv. Elect.  Open Elective (200+ level)	Option* CTT 140	
BA 310 Organization & Management EH 2xx Technical Writing MI MI Elective (300+ level) MI MI Elective (300+ level) Business Elective  Seventh Semester	ENG 210 CTT 245 CTT 255 CTT 150	T T T	Sixth Semester  MI 321 Systems Analysis & Design  MI 351 Information System Internship  MI 411 Database Design  Foreign Culture & Conv. Elect.  Open Elective (200+ level)  th Year  Eighth Semester	Option* CTT 140	
BA 310 Organization & Management EH 2xx Technical Writing MI MI Elective (300+ level) MI MI Elective (300+ level) Business Elective  Seventh Semester BA 413 Operations Management	ENG 210 CTT 245 CTT 255 CTT 150	T T T	Sixth Semester  MI 321 Systems Analysis & Design  MI 351 Information System Internship  MI 411 Database Design  Foreign Culture & Conv. Elect.  Open Elective (200+ level)  th Year  Eighth Semester  MI 422 IS Project Development	Option* CTT 140  Sem./Yr.	T T Grade
BA 310 Organization & Management EH 2xx Technical Writing MI	ENG 210 CTT 245 CTT 255 CTT 150 Sem./Yr.	T T T Four	Sixth Semester  MI 321 Systems Analysis & Design  MI 351 Information System Internship  MI 411 Database Design  Foreign Culture & Conv. Elect.  Open Elective (200+ level)  th Year  Eighth Semester  MI 422 IS Project Development  MI MI Elective (300+ level)	Option* CTT 140  Sem./Yr.	T T Grade
BA 310 Organization & Management EH 2xx Technical Writing MI	ENG 210 CTT 245 CTT 255 CTT 150 Sem./Yr.	T T T Four Grade	Sixth Semester  MI 321 Systems Analysis & Design  MI 351 Information System Internship  MI 411 Database Design Foreign Culture & Conv. Elect. Open Elective (200+ level)  th Year  Eighth Semester  MI 422 IS Project Development  MI MI Elective (300+ level)  MI MI Elective (300+ level)	Option* CTT 140  Sem./Yr.	T T Grade

#### \*Only electives applicable to the BS Software Development degree have been listed as options

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 Information Systems 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. Recommended Business Electives – BA 201 Business Law I, BA 362 Financial Management I, AC 211 Managerial Accounting, or BA 401 Managerial Economics.