

Articulation Agreement Between Highline Community College and Morgan State University

- 1. Morgan State University ("Morgan") assures the acceptance of any Highilne Community College ("Highline") associate degree graduates or student having twenty-four (24) credits and having earned a grade point average of 2.5 or better (on a 4.0 scale) into Morgan as an undergraduate student. Students who are admitted with 70 acceptable transferable credits shall be classified as juniors if they have met or exceed the Morgan general education requirements.
- 2. Highline transfer students will receive academic credit for acceptable college-level courses applied toward the requirements of the associate degree, excluding D grades. A maximum of seventy (70) credits will be accepted for transfer given the requirements of provision number (1) above.
- 3. It is understood that if a student does not have the foundation or skill to enroll in an upper level course because he/she has not taken pre-requisite(s) or has not met general education requirements, he/she will be required to take the necessary course(s). Therefore, Morgan cannot assure every student the completion of requirements for the baccalaureate degree in four (4) semesters.
- 4. The Morgan catalog contains all pertinent information regarding degree requirements. Students wishing to plan their associate degree programs to ensure meeting prerequisites for upper division courses are encouraged to communicate early with the transfer counselor at Highline to secure specific information about transfer credits.
- 5. This Articulation Agreement will be reviewed annually and may be revised by mutual consent. A course program is attached.
- 6. This Articulation Agreement is expected to continue in force indefinitely, but may be terminated by either party with no less than one (1) year's notice.

Jan Jan La	A Joan Rollinso
Dr. Jack Bermingham, Vice President	Dr. T. Joan Robinson
Highline Community College	Provost/Vice President
	Morgan State University
5-52-05 Date	Date 14, 2005
Dr. Priscilla Bell, President Highline Community College	Dr. Earl S. Richardson, President Morgan State University
5-12-65	2/19/05
Date	Date '
MP/ebh	
01/19/05	

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Highline Community College General Education Courses Majors With **Morgan State University**

Highline Community College

Morgan State University Semester Hour Credits

Quarter Hour Credits

General Education Courses

Language Arts and Critical Thinking Skills

15 (Credits/9	Credits	Course Description Cred	ite
Course Description	Creans	Code	Course Description Crea	<u></u>
Principles of Writing Research/Persuasive Writing Elementary Symbolic Logic	5 5 5	ENGL 101 ENGL 102 PHIL 109	Freshman Composition I Freshman Composition II Intro to Logic	3 3 3
	Humani	ties		
15	Credits/9	Credits		
Western Humanities Western Humanities	5 5			3
Select One Cou	urse Fron	the Followi	ng List	
Media and Society Intro to Music Music Appreciation Comparative Religions	5 5 5 5			3 3 3 3
			es s	
15	Creams/9	Creuns		
	Course Description Principles of Writing Research/Persuasive Writing Elementary Symbolic Logic 15 (Western Humanities Western Humanities Select One Cou Media and Society Intro to Music Music Appreciation Comparative Religions Social as	Course Description Credits/9 Credits Principles of Writing Research/Persuasive Writing Elementary Symbolic Logic Humani 15 Credits/9 Western Humanities Western Humanities Select One Course From Media and Society Intro to Music Music Appreciation Comparative Religions Social and Behavior	Principles of Writing Research/Persuasive Writing Elementary Symbolic Logic Humanities 15 Credits/9 Credits Western Humanities Western Humanities To Humanities Western Humanities To	Course Description Credits Code Course Description Credits Code Course Description Credits Code Course Description Credits Code Principles of Writing Research/Persuasive Writing Elementary Symbolic Logic Freshman Composition II Freshman Composition II Intro to Logic Humanities 15 Credits/9 Credits Western Humanities Thumanities Western Humanities Select One Course From the Following List Media and Society Intro to Music Music Appreciation Comparative Religions Social and Behavioral Sciences

History

HIST 131	U.S. History Thru Civil War	5	HIST 105	History of United States I	3
HIST 132	U.S. History Since Reconstruction	5	HIST 106	History of United States II	3

Select One Course From the Following List 5 Credits/3Credits

ANT 100 ECON 211 POLS 120 PSYCH 100 SOC 110 ANTR 100			SOCI 110 ECON 211 POSC 201 PYSC 101 SOCI 101 SOCI 110 ysical Sciences	Intro to Anthropology Principles of Economics I American Government General Psychology Intro to Sociology Intro to Anthropology	3 3 3 3 3 3		
	10 (3 Credits				
BIOL 151	Intro to Cell Biology	Biolo 5	gy BIOL 101	Intro to Biology I	4		
BIOL 203	Botany/Ecology/Evolution	5					
		Chemi	stry				
CHEM 110 **CHEM 151	Contemporary Chemistry General Chemistry	5	CHEM 101 **CHEM 105		4 s)		
		Phys	ics				
PSCI 100 **PHYS 100	Physical Science Survey of Physics	5 5	PHYS 101 **PHYS 205	Intro to Physics University Physics (Majors	4 s)		
	-	Mathen edits/3/	natics /4 Credits				
MATH 107 MATH 111	Math - A Practical Art College Algebra	5 5	MATH 109 MATH 111	Mathematics/Liberal Arts College Algebra	4 3		
Health Education 5 Credits/2 Credits							
PE 101	Global Health Issues	5	HEED 100	Healthful Living	2		
	Computer Literacy, Tec	chnolog	y, Society and	Human Values			
C SCI 100 ***C SCI 105	Survey of Computing Computer Applications I	5 5	***GENL 201	Computer Literacy, Technology, Society and H Values (Majors)	Iuman 2		

- * Select One Course
 ** Science/Engineering Major
 *** Check on-line for appropriate computer

Highline Community College

Morgan State University

Accounting

Code	Course Description	<u>Credits</u>	Code	Course Description	Credits
BUSN 135 PSYCH 100 ECON 211 ECON 212	Basic Oral Communication Business Mathematics Intro to Psychology Principles of Microeconomics Principles of Macroeconomics	5 5 s 5	PYSC 101 ECON 211	Principles of Speech Comm Elective General Psychology Principles of Economics I Principles of Economics II	3 3 3 3 3
BUSN 201/ BUSN 203	202 Financial Accounting I, II Managerial Accounting	10 5		Principles of Accounting I Principles of Accounting II	3

Highline Community College Courses Related to Various Majors

With

Morgan State University

Highline Community College

Morgan State University

BIOLOGY

<u>Code</u>	Course Description Cree	<u>dits</u>	Code	Course Description	Cre	<u> </u>
BIOL 201 BIOL 202 BIOL 203 BIOL 151	Cell Biology for Majors Animal Biology Botany/Ecology/Evolution Intro to Cell Biology	5	BIOL 105 BIOL 106	Intro Biology for Majors Introductory Biology for Majors II Introductory Biology		4 4
BIOL 231	Human Anatomy Physgy I	5	BIOL 201	Anatomy and Physiology		4
BIOL 232	Humn Anatomy Physgy II	5	BIOL 202	Anatomy and Physiology	Ħ	4
MATH 124 MATH 125 MATH 126		5 5 5	MATH 241 MATH 242 MATH 243	Calculus II Calculus III Calculus III		4 4 4
CHEM 151	General Chemistry I	5	CHEM 105	Principles of General Chemistry I		4
CHEM 152	General Chemistry II	5	ELECTIVE			4
	General Chemistry III	5	CHEM 106	Principles of General Chemistry II		4
CHEM 201	Organic Chemistry I	3	CHEM 203	Organic Chemistry		5
CHEM 204	Organic Chemistry Lab	2				

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BUSINESS ADMINISTRATION

Code	Course Description	<u>Credits</u>	<u>Code</u>	Course Description	Credits
SPCH 100	Basic Oral Communication	5	SPCH 101	Principles of Speech Communication	3
BUSN 135	Business Mathematics	5	XXXX	ELECTIVE	3
	Introduction to Psychology	5	PSYC 101	General Psychology	3
	Principles of Microeconomic	cs 5	ECON211	Economics I	3
	Principles of Macroeconomi		ECON 212	Economics II	3-
	Practical Accounting	5	XXXX	ELECTIVE	3
	Financial Accounting	5	ACCT 201	Principles of Account I	3
	Financial Accounting	5	ACCT 202	Principles of Account II	3

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CHEMISTRY

<u>Code</u>	Course Description	Credits	<u>Code</u>	Course Description	Credits
CHEM 151	General Chemistry I	5	CHEM 105	General Chemistry	4
CHEM 152	General Chemistry II	5	CHEM 106	General Chemistry	4
CHEM 201	Organic Chemistry I	3	CHEM 203	Organic Chemistry I	5
CHEM 204	Organic Chemistry Lab	I 2			
CHEM 202	Organic Chemistry II	3	CHEM 204	Organic Chemistry II	5
CHEM 205	Organic Chemistry Lab	Π 2			
PHYS 201	Mechanics	5	PHYS 205	University. Physics I	5
PHYS 202	Electricity & Magnetism	1 5			
BIOL 151	Intro to Čell Biology	5			
			BIOL 105	Intro Biology for Majors	4
BIOL 201	Cell Biology for Majors	5			
MATH 124	Calculus I	5	MATH 241	Calculus I	4
MATH 125	Calculus II	5	MATH 242	Calculus II	3

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Engineering

Code	Course Description C	redits	Code	Course Description Cre	dits
ENGR 100	Orientation for Engineering Careers	1	ORIE 104	Introduction to Engineering	1
ENGR 105	Applied Calculations	5	IEGR 200	Introduction to Industral	
ENGR 106	Applied Calculations	5		Engineering and Computers	1
COMSCI 14	2 Object-Oriented Programmin	g 5		Elective	5
MATH 124	Calculus	5	MATH 241		4
MATH 125	Calculus II	5	MATH 242		4
MATH 126	Calculus III	5		Calculus III	4
PHYS 201		5	PHYS 205	General Physics	5
	Electricity & Magnetism	5	PHYS 206	General Physics II	5
PHYS 203	Modern Physics	5	PHYS 300	Modern Physics I	4
ECON 211			ECON 211	Principles of Economics	3
ECON 212	Principles of Macro-economics	s 5	ECON 212	Principles of Economics	3
ENGR 109	Production Process and Methods	4	IEGR 357	Production Design and Engineering Economic Analysis	3
ENGR 201	Management Production		,		_
	Control	5		Elective	5
ENGR 123	Engineering Graphics	5		Elective	5
ENGR 126	Computer Aided Drafting	_			•
	Using Auto CADD	5	IEGR 317	Solid Modeling and Design	3
ENGR 124	Computer Aided Drafting Using Solid Work	5		Elective	5
ENGR 126	Computer Aided Drafting		CEGR 201	Computer Aided Engineering	
	Using Auto CADD	5		Graphics and Design	3
ENGR 234	Civil Drafting	5		Elective	5
COMSCI 142	Object Oriented Program	5	COSC 111	Intro to Computer Science I	4

ENGR 210 ENGR 230 ENGR 231 ENGR 238	Statics Dynamics Manufacturing Systems Tool Design	5 5 5 5	CEGR 304 IEGR 363	Engineering Mechanics Manufacturing Processes	3
	Mechanics of Materials Thermodynamics	5 5	CEGR 301 IEGR 305	Mechanics of Materials/Lab Thermodynamics	6 3
*ENGR 215	Fundamentals of Electrical Engineering	I 5	IEGR 371	Fundamentals of Circuits and Automation	2
			EEGR 310	Principles of Electronics	2
ENGR 110	Properties of Materials	4	IEGR 309	Materials Engineering	3

^{*}Civil/Industrial Engineering Only

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Human Services/Social Work

Code	Course Description	Credits	<u>Code</u>	Course Description	Credits
	0 Introduction to Psychology			General Psychology	3
SOC 10	0 Introduction to Sociology			Intro to Sociology	3
ECON 211	Principles of Microeconomic			Principles of Economics	3
*SPCH 100	Basic Oral Communication	5		Principles of Speech	
				Communications	3

^{*}Humanities Elective

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Political Science

Code	Course Description	<u>Credits</u>	<u>Code</u>	Course Description	Credits
POLS 120 POLS 130	American Government Comparative Government	5 5		American National Govern Comparative Government	
XXXX	Foreign Language	5	XXXX	Foreign Language	3
ECON 211	Principles of Microeconomic	c 5	ECON 211	Principles of Economics I	3
ECON 212	Principles of Macroeconomi	cs 5	ECON 212	Principles of Economics II	[3
XXXX	Social Science Elective	5	XXXX	Social Science Elective	3

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Telecommunication Broadcast Journalism Concentration

Code	Course Description	Credits	Code	Course Description	Credits
SPCH 100	Basic Oral Communication	5	SPCH 101	Principles of Speech	3
JRNL 100	Media and Society	5	TELC 202	Communication Media Culture	3
JRNL 115	Writing for the Media	5	TELC 315	Media Writing	3
JICIAE 115	Willing for the Mount	J	1220011	2,204.00 1,210.00	-
JRNL 201	Advanced News Writing	5	TELC 318	Broadcast News Writing	3
JRNL 202	Advanced News Writing	5		Elective	3
	-				
JRNL 203	Advanced Newswriting	5		Elective	3
			TELC	Telecommunication	_
JRNL 215/216/217				Elective	3
Newspaper Production Editing		5		Elective	3