LIBERAL STUDIES PROGRAM

ASSOCIATE IN LIBERAL STUDIES (A.L.S.)

The Liberal Studies Program, which leads to an Associate in Liberal Studies (A.L.S.) degree, is designed for students desiring up to two years of college courses for a specific purpose. This curriculum may include university transfer courses and career courses.

The curriculum stresses flexibility and is tailored to the individual needs of students. Each student develops a curriculum with the assistance of an advisor and completes the general education and graduation requirements listed under the Associate in Liberal Studies Degree Requirements. Depending on a student's curriculum, all or part of the course work may be accepted at a four-year college or university.

ASSOCIATE IN LIBERAL STUDIES (A.L.S.) DEGREE REQUIREMENTS

This degree is for students who intend to pursue an individually-designed curriculum meeting their specific interests or needs. Students must meet the general education requirements listed below for the Associate in Liberal Studies (A.L.S.) Degree. Students pursuing this degree should complete the remaining required semester hours according to the requirements of the four-year school to which they plan to transfer. Students should consult with an Academic Advisor when selecting elective courses to determine credit transferability.

GENERAL EDUCATION REQUIREMENTS (20 CREDITS)

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A. COMMUNIC ENG 101 JRN 101 SPE 101		3 Semester Hours
B. BEHAVIOR/ ANT 101 ANT 102 ECO 101 ECO 102 GEG 105 GEG 110 GEG 125 HIS 105 HIS 106 HIS 140 HIS 190 POL 201	Introduction to Anthropology Introduction to Cultural Anthropology Principles of Economics I Principles of Economics II World Regional Geography Geography of North America Geography of the Eastern World American History to 1865 American History from 1865 American Popular Culture War and Western Society United States National Government (Behavioral/Social Sciences continued on next page)	3 Semester Hours

atics continued) State and Local Government Introduction to Psychology Social Psychology Abnormal Psychology Child Growth and Development Adolescent Psychology Life Span: A Survey of Human Development Introduction to Sociology The Family Social Problems Minority Group Relations Introduction to Social Work Successful Study Women's Studies in Global Perspectives	
Introducing Biology Introduction to Biology Human Anatomy and Physiology for the Allied Health Professions Biology: A Cellular Approach Biology: A System Approach Introduction to Marine Ecology Heredity and Society Anatomy and Physiology (Therapies) Plants and Society Plants and Society Laboratory Ecology of Man Anatomy and Physiology I Anatomy and Physiology II Microbiology Principles of Heredity Fundamentals of Chemistry Intro to Chemistry I Intro to Chemistry II General Chemistry II Organic Chemistry II Organic Chemistry II Information Technologies Business Computer Systems Multimedia Applications C++ Programming Programming in Visual Basic Physical Geography Physical Geography Physical Geology General Education Mathematics College Algebra	4 Semester Hours
	State and Local Government Introduction to Psychology Social Psychology Abnormal Psychology Child Growth and Development Adolescent Psychology Life Span: A Survey of Human Development Introduction to Sociology The Family Social Problems Minority Group Relations Introduction to Social Work Successful Study Women's Studies in Global Perspectives MATHEMATICS Introducing Biology Introduction to Biology Human Anatomy and Physiology for the Allied Health Professions Biology: A Cellular Approach Biology: A System Approach Introduction to Marine Ecology Heredity and Society Anatomy and Physiology (Therapies) Plants and Society Plants and Society Laboratory Ecology of Man Anatomy and Physiology I Microbiology Principles of Heredity Fundamentals of Chemistry Intro to Chemistry I Intro to Chemistry II General Chemistry II General Chemistry II Organic Chemistry II Information Technologies Business Computer Systems Multimedia Applications C++ Programming Programming in Visual Basic Physical Geology General Education Mathematics

(Humanities continued) MAT 110 College Trigonometry MAT 120 Mathematics for Elementary School Teachers I MAT 121 Mathematics for Elementary School Teachers II MAT 124 Finite Mathematics MAT 121 Statistics MAT 121 Discrete Mathematics MAT 201 Calculus I MAT 202 Calculus II MAT 203 Calculus III MAT 215 Differential Equations MAT 224 Calculus for Business and Social Science PHS 101 Astronomy PHS 103 Physical Science I PHY 101 General Physics I PHY 102 General Physics II PHY 105 Physics II PHY 205 Physics II PHY 206 Physics III D. HUMANITIES ART 101 Two-Dimensional Fundamentals ART 102 Three-Dimensional Fundamentals ART 103 Drawing I ART 104 Drawing II ART 105 Painting I ART 107 Watercolor ART 111 Ceramics I ART 111 Ceramics I ART 111 Ceramics I ART 112 Art History Survey II: Prehistoric to Gothic ART 125 Art History Survey II: Prehistoric to Gothic ART 126 Art History Survey II: Renaissance and Baroque ART 127 Art History Survey II: Renaissance and Baroque ART 127 Art History Survey II: Renaissance and Baroque ART 121 Graphic Design I ART 203 Figure Drawing I ART 204 Figure Drawing II ART 205 Painting II ART 211 Sculpture II ART 211 Graphic Design I ART 211 Graphic Design I ART 211 ART 211 Ceramics II ART 211 Sculpture II ART 211 Ceramics II ART 211 Sculpture II ART 211 Sculpture II ART 211 Sculpture II ART 211 ART 211 Introduction to Literature II ENG 215 American Literature II ENG 216 American Literature II ENG 217 American Literature II ENG 218 U. S. Latino/Hispanic Literature HIS 103 Early Western Civilization	ASSOCIATE IN	N LIBERAL STUDIES (A.L.S.) DEGREE REQUIREMEN (CONTINUED)	NTS
ART 101 Two-Dimensional Fundamentals ART 102 Three-Dimensional Fundamentals ART 103 Drawing I ART 104 Drawing II ART 105 Painting I ART 107 Watercolor ART 111 Sculpture I ART 113 Ceramics I ART 115 Photography II ART 116 Photography III ART 117 Photography III ART 120 Art Appreciation ART 125 Art History Survey I: Prehistoric to Gothic ART 126 Art History Survey II: Renaissance and Baroque ART 127 Art History Survey III: The Modern World ART 130 Introduction to Digital Art ART 131 Graphic Design I ART 203 Figure Drawing I ART 204 Figure Drawing II ART 205 Painting II ART 211 Sculpture II ART 211 Sculpture II ART 212 Ceramics II ART 213 Ceramics II ART 214 American Traditions in Art Introduction to Literature ENG 215 American Literature II ENG 216 American Literature II ENG 218 U.S. Latino/Hispanic Literature	MAT 110 MAT 120 MAT 121 MAT 124 MAT 124 MAT 141 MAT 181 MAT 201 MAT 202 MAT 203 MAT 203 MAT 215 MAT 224 PHS 101 PHS 103 PHY 101 PHY 102 PHY 105 PHY 205	College Trigonometry Mathematics for Elementary School Teachers I Mathematics for Elementary School Teachers II Finite Mathematics Statistics Discrete Mathematics Calculus I Calculus II Calculus III Differential Equations Calculus for Business and Social Science Astronomy Physical Science I General Physics I General Physics II Physics II	
(Humanities continued on next page)	D. HUMANITIES ART 101 ART 102 ART 103 ART 104 ART 105 ART 107 ART 111 ART 113 ART 115 ART 116 ART 117 ART 120 ART 125 ART 126 ART 127 ART 120 ART 127 ART 130 ART 131 ART 203 ART 204 ART 204 ART 205 ART 201 ART 205 ART 211 ART 213 ART 217 ART 220 ENG 211 ENG 215 ENG 216 ENG 216 ENG 216	Two-Dimensional Fundamentals Three-Dimensional Fundamentals Drawing I Drawing II Painting I Watercolor Sculpture I Ceramics I Photography II Photography III Art Appreciation Art History Survey II: Prehistoric to Gothic Art History Survey III: Renaissance and Baroque Art History Survey III: The Modern World Introduction to Digital Art Graphic Design I Figure Drawing I Painting II Sculpture II Ceramics II Tribal Art Latin American Traditions in Art Introduction to Literature American Literature I U.S. Latino/Hispanic Literature Early Western Civilization	Semester

ASSOCIATE IN LIBERAL STUDIES (A.L.S.) DEGREE REQUIREMENTS (CONTINUED)

PEC 174 Advanced Weight Training PEC 175 Circuit Training PEC 176 Advanced Circuit Training PEC 177 Weight Control and Exercise PEC 178 Soccer PEC 180 Introduction to Physical Education PEC 181 Jogging and Power Walking for Fitness PEC 183 Baseball PEC 184 Advanced Baseball PEC 185 Floor Hockey PEC 190 Sports Officiating PEC 200 Leadership in Team and Individual Sports PEH 101 Personal Community Health PEH 102 First Aid PEH 103 Nutrition PEH 104 Foundations of Health/Physical Fitness PEH 105 Wellness	ASSOCIATE IN LIBERAL STUDIES (A.L.S.) DEGREE REQUIREME (CONTINUED)				ENTS
CPS 101 Information Technologies CPS 111 Business Computer Systems CPS 122 Multimedia Applications CPS 200 C++ Programming CPS 210 Programming in Visual Basic CSS 100 College Study Seminar PEC 101 Adaptive Physical Education PEC 131 Softball PEC 132 Volleyball PEC 133 Power Volleyball PEC 139 Golf PEC 140 Golf II (Advanced) PEC 155 Aerobic Exercise PEC 158 Basketball PEC 171 Physical Fitness PEC 172 Advanced Basketball PEC 173 Weight Training PEC 174 Advanced Weight Training PEC 175 Circuit Training PEC 176 Advanced Circuit Training PEC 177 Weight Control and Exercise PEC 180 Introduction to Physical Education PEC 181 Jogging and Power Walking for Fitness PEC 183 Baseball PEC 184 Advanced Baseball PEC 185 Floor Hockey PEC 190 Sports Officiating PEC 200 Leadership in Team and Individual Sports PEH 101 Personal Community Health PEH 102 First Aid PEH 103 Nutrition PEH 104 Foundations of Health/Physical Fitness PEH 105 Wellness 5 Semeste					
F. ADDITIONAL GENERAL EDUCATION ELECTIVES Semeste		Ε.	CPS 101 CPS 111 CPS 111 CPS 122 CPS 200 CPS 210 CSS 100 PEC 101 PEC 131 PEC 132 PEC 133 PEC 139 PEC 140 PEC 155 PEC 158 PEC 155 PEC 171 PEC 172 PEC 174 PEC 175 PEC 176 PEC 177 PEC 177 PEC 177 PEC 178 PEC 180 PEC 181 PEC 180 PEC 181 PEC 183 PEC 184 PEC 185 PEC 190 PEC 200 PEH 101 PEH 102 PEH 103 PEH 104	Information Technologies Business Computer Systems Multimedia Applications C++ Programming Programming in Visual Basic College Study Seminar Adaptive Physical Education Softball Volleyball Power Volleyball Golf Golf II (Advanced) Aerobic Exercise Basketball Advanced Basketball Physical Fitness Advanced Physical Fitness Weight Training Advanced Weight Training Circuit Training Advanced Circuit Training Weight Control and Exercise Soccer Introduction to Physical Education Jogging and Power Walking for Fitness Baseball Advanced Baseball Floor Hockey Sports Officiating Leadership in Team and Individual Sports Personal Community Health First Aid Nutrition Foundations of Health/Physical Fitness	Semester
		F.			Semester

OTHER REQUIREMENTS

- Complete the minimum required semester hours of electives. Students may
 receive a complete list of elective courses in the Academic Advising Center.
 Students should use a transfer guide when selecting electives as the transferability of courses is related to one's major and the transfer institution.
- Students who place into ENG 086 or ENG 088 are required to take CSS 100.
 Students transferring 15 or more college-level credit hours (i.e. 100 level courses or above) to Morton College are excluded from this requirement.