ASSOCIATE IN ARTS (A.A.) DEGREE REQUIREMENTS

This degree is for students who intend to pursue a Bachelor of Arts Degree at a fouryear college or university. Students must meet the general education requirements listed below for the Associate in Arts (A.A.) 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. The IAI GECC, which consists of 37-41credits (see itransfer.org is included in AA degree.)

GENERAL EDUCATION REQUIREMENTS (37 TO 41 CREDITS)

A.COMMUNI ENG 101 ENG 102 SPE 101	Rhetoric I Rhetoric II	C1900 C1901R C2900	9 Semester Hours
Courses mu ANT 101 ANT 102* ECO 101 ECO 102 GEG 105* GEG 125* HIS 105 HIS 106 POL 201 POL 201 POL 202 PSY 101 PSY 210 PSY 211 PSY 215 SOC 100 SOC 101	World Regional Geography Geography of the Eastern World American History to 1865 American History from 1865 United States National Government State and Local Government Introduction to Psychology Social Psychology Child Growth and Development Adolescent Psychology Life Span: A Survey of Human Dev. Introduction to Sociology	S1902 S1901N S3901 S4900N S4902N S2900 S2901 S5900 S5902 S6900 S6900 S6903 S6904 S6902 S7900 S7902 S7900 S7902 S7901 S7903D	9 Semester Hours

* Students need to complete one course that incorporates cultural diversity. These courses are marked with an asterisk (*).

ASSOCIATE IN ARTS (A.A.) DEGREE REQUIREMENTS (CONTINUED)				
C.MATHEMA MAT 102 MAT 121 MAT 124 MAT 141 MAT 141 MAT 201 MAT 202 MAT 203 MAT 224	General Education Mathematics Mathematics for Elementary School Teachers II Finite Mathematics Statistics Discrete Mathematics Calculus I Calculus II	M1904 M1903 M1906 M1902 M1905 M1900-1 M1900-2 M1900-3 M1900-B	4 Semester Hours	
Choose on BIO 100 BIO 102 BIO 110 BIO 140 BIO 150 BIO 160 BIO 161 BIO 202	ude one laboratory course) e course from Life Sciences: Introducing Biology Introduction to Biology Biology: A Cellular Approach Introduction to Marine Ecology Heredity and Society Plants and Society Plants and Society Laboratory Ecology of Man and e course from Physical Sciences: Inorganic Chemistry I Physical Geography Physical Geology Astronomy Physical Science I General Physics I	L1900 L1900L L1900L L1905 L1906 L1901 L1901L L1905 P1902L P1909 P1907L P1906 P9900L P1900L	7 Semester Hours	
	e or more courses from Fine Arts: Art Appreciation	F2900 F2901 F2902 F2903N F2903N F2906D HF900 F2909 F1900	9 Semester Hours	

(Humanities continued on next page)

- * Students need to complete one course that incorporates cultural diversity. These courses are marked with an asterisk (*).
- [†] Only one course marked with a dagger ([†]) within a single discipline area may be applied toward general education requirements. Additional courses from those marked with a dagger ([†]) may be applied toward electives.

ASSOCIATE IN ARTS (A.A.) DEGREE REQUIREMENTS (CONTINUED)				
(Humanities continued) MUS 101 His MUS 102 His MUS 103* ML MUS 105 [†] Int MUS 106 [†] Tre MUS 108* Wa THR 108 TM THR 108 TM THR 110 Int ENG 211 Int ENG 215 An ENG 216 An ENG 218* U.3 HIS 104 Ma HIS 104 Ma HUM 150 Hu HUM 154* La PHI 125 [*] Wa PHI 126 [†] Int	story of Music: Pre-Twentieth Century story of Music: Twentieth Century usic of Multicultural America troduction to American Music ends in Modern American Music orld Music Survey heatre Experience troduction to Theatre Id more courses from Humanities: troduction to Literature nerican Literature I S. Latino/Hispanic Literature arly Western Civilization odern Western Civilization umanities Through History, Philosophy id Literature tin American Civilization and Culture orld Religions in Global Context troduction to Ethics	F1901 F2902 F1905D F1904 F1904 F1903N F1907 F1908 H3900 H3914 H3915 H3910D H2901 H2902 HF900 H9900 H2903N H5904N H4904	JED)	
PHI 180 [†] So PHI 201 Ph PHI 202 Int SPN 202 [†] Int SPN 215 [†] Sp	bocial Ethics bilosophy troduction to Logic termediate Spanish II banish Conversation and Composition I banish Conversation and Composition II	H4904 H4900 H4906 H1900 H1900		
CPS 101 Info CPS 111 Bu CPS 122 Mu CPS 200 C+ CPS 210 Pro CSS 100 C0 PEC 101 Ad PEC 131 So PEC 132 Vo PEC 133 Po PEC 139 Go	EALTH, TECHNOLOGY AND COLLEGE F formation Technologies isiness Computer Systems ultimedia Applications ++ Programming ogramming in Visual Basic ollege Study Seminar daptive Physical Education offball olleyball ower Volleyball off olf II (Advanced) (Health and Physical Fitness continued on	CS911	2 Semester Hours	
* Students need to complete one course that incorporates cultural diversity.				

Students need to complete one course that incorporates cultural diversity. These courses are marked with an asterisk (*).

[†] Only one course marked with a dagger ([†]) within a single discipline area may be applied toward general education requirements. Additional courses from those marked with a dagger ([†]) may be applied toward electives.

(Health and Physical Fitness continued)PEC 155Aerobic ExercisePEC 158BasketballPEC 159Advanced BasketballPEC 171Physical FitnessPEC 172Advanced Physical FitnessPEC 173Weight TrainingPEC 174Advanced Weight TrainingPEC 175Circuit TrainingPEC 176Advanced Circuit TrainingPEC 177Weight Control and ExercisePEC 178SoccerPEC 180Introduction to Physical EducationPEC 181Jogging and Power Walking for FitnessPEC 183BaseballPEC 190Sports OfficiatingPEC 200Leadership in Team and Individual SportsPEH 101Personal Community HealthPEH 102First AidPEH 103NutritionPEH 104Foundations of Health/Physical FitnessPEH 105Wellness	ASSOCIATE IN ARTS (A.A.) DEGREE REQUIREMENTS (CONTINUE	ED)
	PEC 155Aerobic ExercisePEC 158BasketballPEC 159Advanced BasketballPEC 171Physical FitnessPEC 172Advanced Physical FitnessPEC 173Weight TrainingPEC 174Advanced Weight TrainingPEC 175Circuit TrainingPEC 176Advanced Circuit TrainingPEC 177Weight Control and ExercisePEC 178SoccerPEC 180Introduction to Physical EducationPEC 181Jogging and Power Walking for FitnessPEC 183BaseballPEC 190Sports OfficiatingPEC 200Leadership in Team and Individual SportsPEH 101Personal Community HealthPEH 102First AidPEH 103NutritionPEH 104Foundations of Health/Physical Fitness	

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 transfer
 ability 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 coures or above) to Morton College are excluded from this requirement.
- All entering freshmen must earn at least a "C" in ENG 101 and ENG 102 for satisfactory completion of the IAI General Education Core Curriculum and for graduation from the College in all university transfer degrees (A.A., A.S., A.F.A.).
- A maximum of four credits in physical education activity courses may be applied, except for physical education majors.
- A maximum of six credits in career courses may be used toward the Associate in Arts or Associate in Science degrees.