lame:					MORTON COL	LEGE PROGRAM WORKS	SHEET
D #:	ASSOCIA ⁻	TF IN SCIE	NCF DEGE	REF (ASD)		Catalog 2018	-2019
Completion of the Associate in	n Science Degree a	at Morton Co	ollege satisfic	es the gene	ral education	core curriculum of the	
Illinois Articulation Initiative			_	_			
						•	
you are planning to attend. In			•		_	•	
· · · · ·							Ī
Architecture	omplete an Associate Chemistry	<u>in Science m</u> Geogl			<u>of the following</u> ysics		
	omputer Science	Mathe			Dental	•	
	Earth Science	Mortuar			orestry		
	gy & Conservation				1edical		
Chemical Engineering	Engineering	Physica	Sience	Pre-Op	tometry	Undecided/Other	
ENGLISH PLACEME	NT † :		MATH	PLACEMEN	T † :		
† Students placing into develo	pmental English an	nd/or Math, i	nust begin Ei	nglish and/c	or Math cours	e sequences within the	
	first	12 semester	hours of stu	ıdy.			
ASSOCIAT	E IN SCIENCE D	DECDEE /A	SD) 63 SI	ENJECTED	HOLIDS TO)TAI	
			13DJ- 02 31				
I. GENERAL EDUCATION REQUIREMENTS (GE):			II. TRANSFER ELECTIVES:				
41 Semester Hours (SH)			21 Semester Hours (SH)				
TERM GRADE (SH) COUP				GRADE (SH)	COURSE #	- f (4, 2),	
A) COMMUNICATIONS (9.5	•		ELECTIV	<u>ES</u> (21 30)	(Note: max 9sn o	of (1.2); max 4sn of PEC)	
	.01 ('C' or better)			()			
(3) ENG 102 ('C' or better)				()			
(3) SPE 10)1			()			
B) BEHAV/SOCIAL SCIENCE	F S (6 SH)			()			
(select from at least two disc				()			
•				()			
(3)		_		()			
(' ' '				()			
				()			
C) MATHEMATICS (8 SH)-	(Note geometry pre-reqs)						
()				TO	TAL GE HOUR	S =	
()				+ TOTA	AL ELEC HOUR	S = +	
D) 56/54/65 (40.5/1)					TOTAL HOUR	S =	
D) SCIENCE (10 SH)	n Life ou Dhysiaul Cair						
(one lab course required from	-	encej		III. OTH	IER REQUIRE	colleges and universities in the college or university or. Ing areas: Pre-Pharmacy Pre-Veterinary Undecided/Other COTAL CCTIVES: Urs (SH) In of (1.2); max 4sh of PEC) IRS =	
() Life So	-						
() Physic			☐ Evidence	e of High Sc	hool graduati	on or GED completion	
() Other	Sci:			Transcripts	_	'	
☐ E) <u>HUMANITIES</u> (6 SH)			l	•	e GPA of 2.0		
(3) Hum:						in courses numbered	
(3) FA:	-			above as o		Joan Jes Hambered	
(3)1A						Morton College with	
						- ·	
☐ F) HEALTH/TECHNOLOGY/	COLLEGE READINE	E SS (2 SH)				= -	
()			_				
					/1), Summer(7		
			-		•		
CULTURAL DIVERSITY COL	IRSF ·		degree a	as stated in	the Morton C	ollege catalog	

ASSOCIATE IN SCIENCE DEGREE REQUIREMENTS

I. GENERAL EDUCATION REQUIREMENTS (GE):

41 Semester Hours (SH)

Complete a minimum of 41sh of general education courses distributed as follows:

A. Communications: 9 semester hours

ENG 101(3) (minimum grade of 'C' required)
ENG 102(3) (minimum grade of 'C' required)

SPE 101(3)

B. Behavioral/Social Sciences: 6 semeseter hours

Select courses from at least two disciplines (subjects).

ANT: 101(3), 102*(3) ECO: 101(3), 102(3) GEG: 105*(3), 125*(3) HIS: 105(3), 106(3) POL: 201(3), 202(3)

PSY: 101(3), 201(3), 210(3), 211(3), 215(3)

SOC: 100(3), 101(3), 102(3), **201***(3)

C. Mathematics: 8 semester hours

Refer to the course catalog or an academic advisor for more information on geometry pre-requisites.

Choose one course from:

MAT: 102(4) ,121(4) ,124(4) ,141(4) ,181(3) 201(5) ,202(5) ,203(4) ,224(4)

Choose one additional course from:

MAT: 102(4),105(4), 110(3), 121(4),124(4),141(4), 181(3),201(5),202(5),203(4),215(3),224(4)

D. Science: 10 semester hours

One Lab course required from Life or Phys Sci (denoted by L)

Choose one course from <u>Life Science</u>:

BIO: 100(3),102L(4),110L(5),150(3), 160(3),161L(1),202(3)

Choose one course from Physical Science:

CHM: 105L(5) GEG: 101(5) GEL: 101L(4) PHS: 101(3), 103L(4) PHY: 101L(5)

Choose one additional course from those listed above or from:

BIO: 140(3),203(4) , 204(4) , 111(5) , 152 (5) 212(4) CHM: 100(4) , 101(4) , 102(4) , 106(5) , 205(5) , 206(5)

PHY: 100 (3), 102(5), 105(5), 205(5), 206(5)

E. Humanities: 6 semester hours

(Unly one course in brackets per subject may be applied towards the general education. Additional Courses may be applied towards electives.)

Choose one course from Fine Arts:

ART: 120(3),125(3),[126(3),127(3)],217*(3),220*(3)

HUM: 150(3), 153(3)

MUS: 100(3),101(3),102(3),103*(3),[105(3),106(3)],

108*(3) THR: 108(3), 110(3)

Choose one course from Humanities:

ENG: 211(3),215(3),216(3),**218***(3)

HIS: 103(3), 104(3)

HUM: 150(3), 151(3), 154*(3)

PHI: **125***(3), [126(3), 180(3)], 201(3), 202(3)

SPN: [202(4), 215(3), 216(3)]

F. Health-Phys Fitness/Comp Science/College Study – 2 sh

Choose courses to complete 2sh from the following: (No more than 4sh of PEC credit can be applied toward graduation.)

PEC: Any course with PEC prefix. PEH:101(2),102(2),103(2),104(2),105(2) CSS: 100(3)

CPS:101(2),111(3),120(3),122(3),200(3),210(3),220(3)

*Cultural Diversity Course:

(Make sure you have completed one course in Cultural Diversity.)
ANT102, GEG105, GEG125, SOC201, ART217, ART220,
MUS103, MUS108, ENG218, HUM154, PHI125

II. TRANSFER ELECTIVES:

21 Semester Hours (SH)

Select transfer electives to complete 62sh needed for graduation.

Transferability of courses are contingent upon the major and the school you are tranferring to.

Please refer to a transfer guide for the school you are transferring to in order to help you choose your electives.

I. Transfer Electives:

- •Choose additional general education courses from Sections B,C,D, or E above. (course titles also available on next page) (Transferability of these courses are articulated in Illinois by IAI and are generally transferrable depending on your school and major.)
- Choose from additional Transfer Electives (course titles available on next page) (Transferability is dependent on school and major.)
- **II. Career Electives**: (Generally DO NOT Transfer)

A max of 9sh of Career Electives (1.2 courses) are allowed to be used (course titles available on next page)