

Arts and Sciences Associate in Science Degree Multi-Dimensional

Life changing.

This degree is offered on NOC Enid, NOC Stillwater, and NOC Tonkawa campuses.

quirement Courses 23 h	Drog						
	Frogi	dit Hours	37 Total Cre	Courses	ucation	eral Edu	Gen
ogram must be completed with the assistance of the			Courses	position	lish Com	Eng	
risor to suit the individual student's needs. The credit ents must be selected from the following academic	3 hours	Composition I	English Con	1113	ENGL		
cultural Sciences; Business; Fine Arts; Health, Physic	3 hours	Composition II	English Con	1213	ENGL		
	History & Government Courses						
ia dodai ddenes.	Liigii	3 hours	n History to 1877	American H	1483	HIST	
1112 World of Work 2 hou			n History Since 1877	American H	1493	HIST	or
mended)	(3 hours	n Government	American G	1113	POLI	
					Courses	nanities (Hun
		6 hours			es	Elective	
			rom those listed with th				
		ves.	irs of humanities electi	n and 3 hours	Dimensio	national [Inter
				S	Course	hematics	Matl
		3 hours	olications	Math Applica	1493	MATH	
		or MATH 1483 or MATH 2023					
					rses	ence Cou	Scie
		One Science with Lab 4 hours					
		One Science with Lab 4 hours					
				ourses	cience C	nputer So	Con
		3 hours	nancial Literacy	Digital/Finar	1113	BADM	
			course	computer co	pproved	Other a	or
					Course	ntation C	Orie
		1 hour	n Orientation	Freshman C	1101	ORNT	
		General Education Elective Course 4 hours					Gen
		Select courses from: Language Arts, Natural Sciences, Foreign					
		Languages, Fine Arts, Humanities, Mathematics, Behavioral or Social Sciences					
Recreation; Language Arts; Nursing; Science, Math nd Social Sciences. 1112 World of Work 2 ho	Educ Engir	3 hours 3 hours 6 hours eves. 3 hours 4 hours 4 hours 1 hour 4 hours Foreign	n History to 1877 n History Since 1877 n Government rom those listed with thurs of humanities elective colications 3 nancial Literacy course n Orientation urse rts, Natural Sciences, I	American H American H American G De chosen from and 3 hours of the Lab Ourses Digital/Finar computer collective Course, anguage Arts,	1483 1493 1113 Courses es ourse to be Dimension Course 1493 1483 or I Irses cience with cience with cience C 1113 Ipproved Course 1101 cation E s from: L ine Arts,	ory & Go HIST POLI nanities (Elective 3 hour co mational E hematics MATH MATH MATH One Sc One Sc One Sc Dutter Sc BADM Other a entation C ORNT heral Edu het courses guages, F	or Hum One Inter Math or Scie Com or Orie Gen Sele Lang

The suggested curriculum includes degree requirements and courses that are usually completed in the first two years of a four-year curriculum.

Students should consult the university or college of choice and its catalog curriculum as they make plans on where to transfer. Care should be taken to select the courses that will meet all requirements for both the Associate and Baccalaureate degree programs.



Arts and Sciences Associate in Science Degree Multi-Dimensional

Life changing.

This suggested curriculum includes degree requirements and courses that are usually completed in the first two years of a four-year curriculum. Consult with the university or college of your choice and its catalog curriculum as you make plans on where to transfer. Be careful to select the courses that will meet all requirements for both the Associate and Baccalaureate degree programs.

Year One							
		Fall Semester	Spring Semester				
ENGL	1113	English Composition I	ENGL	1213	English Composition II		
BADM	1113	Digital/Financial Literacy	HIST	1483	American History to 1877		
MATH	1493	Math Applications	or				
or			HIST	1493	American History Since 1877		
MATH	1483 or MATH 2023			9 hours	General Ed/Program Courses		
ORNT	1101	Freshman Orientation					
	3 hours	Humanities Elective					
DEVS	1112	World of Work					
Total: 15 credit hours			Total 15	credit hou	ırs		

Year Two							
		Fall Semester			Spring Semester		
POLI	1113	American Government		4 hours	General Education Elective		
	4 hours	Science Elective		3 hours	Humanities Elective		
	9 hours	Program Requirement Courses		4 hours	Science Elective		
				3 hours	Program Requirement Course		
Total 16 credit hours		Total 14	credit hou	ırs			

NOC evaluates students for placement into either foundational or college-level courses, whichever will lead to the greatest possibility of student success. Academic placement is determined either by A.C.T. test scores or by Accuplacer test scores. These tests are administered in the Testing Center at NOC. Based upon the scores, students may be required to take one or more courses for remediation in English, Math, or Reading, either prior to or concurrent with credit courses. See the NOC testing web page by clicking on the following link: http://www.noc.edu/act for placement guidelines.