Focus Areas: Students may explore courses from any of the academic departments to help identify their preferred areas of interest

INTERDISCIPLINARY STUDIES

Division Dean: Don Benjamin don.benjamin@cloud.edu •• 785.243.1435, ext. 274



Students with a degree are more competitive for employment opportunities.

Program/General Education Learning Outcomes:

- Identify the core elements of both written and spoken arguments and evaluate the quality of those arguments.
- 2. Critically analyze events through a scientific lens.
- 3. Demonstrate understanding of the humanities in a diverse, global
- 4. Demonstrate critical thinking in understanding of psychological and social aspects of the human experience.
- 5. Accurately interpret, validate, and communicate the result.

DEGREES & CERTIFICATES

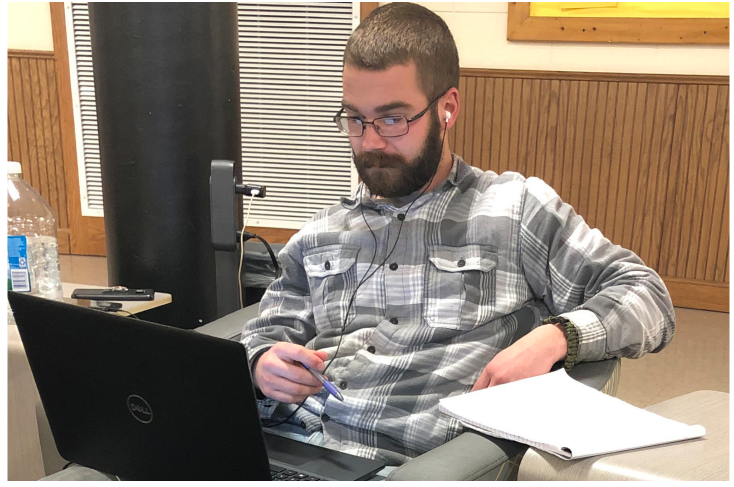
Applied Technologies	Associate of Arts A.A 62 hours
Associate of General Studies A.G.S 62 hours	Associate of Science A.S 62 hours

Interdisciplinary Studies

Applied Technologies Associate of Applied Science 62 Hours

The Associate of Applied Science offers an opportunity for students to continue technical coursework from two or more approved technical programs. This will allow students to gain skills in emerging occupations or meet employer needs by blending courses from multiple technical disciplines into a single approved degree program. This is an individualized program of study between the student and their advisor using courses from Kansas Board of Regents Career and Technical approved programs.

Required General Education Courses	18 cr	Natural Science Requirem	ient	3
Communication Requirement	3	Physical Science or		
CM101 English Composition 1 or		Biological Science		
CM120 Survey of Technical Writing				
CM115 Public Speaking or	3	Social/Behavioral Science	Requirement	3
CM240 Interpersonal Communications		(1 area required)		
Humanities Gen Ed Course	3	Anthropology	Economics	
Humanities Gen Eu Course	3	Geography	Psychology	
Mathematics Requirement	3	Political Science	Sociology	
Mathematics General Education Course or				
MA110 Intermediate Algebra (3 cr) or		Open Electives		44 cr
MA104 Technical Math (3 cr)				



Interdisciplinary Studies

AGS, AA, and AS Degrees 62 Hours

Associate of General Studies

Required General Education Courses		25 c	
Communication Requirement		6	
CM101 English Com	position I (3 cr)		
CM115 Public Speak	ing (3 cr) or		
CM240 Interperso	nal Communications (3 cr)		
Mathematics Requirer	nent	3	
Mathematics General Education Course or			
MA110 Intermed	iate Algebra (3 cr)		
Humanities Requirem	ent	3	
Art	Humanities		
Music	Literature		
Theatre	Philosophy		
Foreign Language	History		
Social/Behavioral Scie	nce Requirement	3	
Economics	Anthropology		
Psychology	Political Science		
Sociology	Geography		
Humanities or Social Science Requirement		3	
(Must be from second			
Natural Science Requi	rement	4	
Physical Science w/la		-	
Biological Science			
Open General Education	Elective	3	
Open Electives		37 cr	

Any non-developmental course can be used to fulfill the requirements of the Associate of General Studies degree.

$Associate\ of\ Arts$

Minimum General Edu	cation Required Course	S	31 cr
Communication Requirem	ient	9	
CM101 English Composi	ition I (3 cr)		
CM102 English Composi	ition II (3 cr) or		
CM106 Creative Writ	ting (3 cr)		
CM115 Public Speaking	(3 cr) or		
CM240 Interpersonal	Communications (3 cr)		
Humanities Requirement	(2 areas required)	6	
Art	Humanities		
Music	Literature		
Theatre	Philosophy		
Foreign Language	History		

Mathematics Requirer Mathematics Genera		3
Natural Science Requi Physical Science w/L Biological Science w/	, ,	4-5
Social/Behavioral Scie	1	6
Economics	Anthropology	
Psychology	Political Science	
Sociology	Geography	
Open General Education Elective		3

Open Electives 31 cr

Any non-technical, non-developmental course can be used to fulfill the requirements of the Associate of Arts degree.

Associate of Science

Required General Educa	ation Courses		32 cr
Communication Requirement CM101 English Composit CM102 English Composit CM106 Creative Writi CM115 Public Speaking (CM240 Interpersonal	ion I (3 cr) ion II (3 cr) or ng (3 cr)	9	
Humanities Requirement (2 Art Music Theatre Foreign Language	2 areas required) Humanities Literature Philosophy History	6	
Mathematics Requirement Mathematics General Education Course		3	
Natural Science Requirement Physical Science w/Lab (4- Biological Science w/Lab (-5 cr)	8-10	
Social/Behavioral Science R (2 areas required) Economics Psychology Sociology	Anthropology Political Science Geography	6	

Open Electives 30 cr

Any non-technical, non-developmental course can be used to fulfill the requirements of the Associate of Science degree.