Associate of Arts Degree

ID#: Student:				
Major:			GPA:	
College/University student will be transferring:	- C			•
The general education transfer degree program shall consist of	Courses for	the 42-hour ge	neral education block must have a MOTR num	ber (√)
college-level (non-remedial) course work or its equivalent.	Sem/Yr	Crs No.	Course Title	Hrs
√ Has MOTR number + Course has prerequisite	ENGLISH	(9 hrs.) (See r	reverse side for list)	
		ENG 1330	English Comp I	3
HUMANITIES: Total of 9 hrs. from at least 2 different disciplines;		ENG 1340	English Comp II	3
recommended but not required.			Public Speaking or Interpersonal Comm.	3
Art:	HUMANI	TIES (9 hrs.)	(See list to the left)	
ART 1130 Drawing I (3) \(\sqrt{1} \)				3
ART 1490, ART 1500 History of Art I, II (3) √ ART 1510 History of Art III Drawing I (3)				3
ART 1530 Introduction to Humanities (3) $\sqrt{}$				3
Communications:	COCIAI	AND DELLAYI	 ORAL SCIENCES (6 hrs.) (See reverse side fo	_
COM 1060 Intro to Cinema (3) Foreign Language:	SUCIAL	AND BEHAVI	CRAL SCIENCES (0 IIIS.) (See reverse side in	·
				3
MFL 1060 Intro to Spanish for Health Care Workers (3)				3
WILL 11/0 Elementary French (3) 1 V	CIVICS (3 hrs.) (See rev	erse side for list)	
MFL 1270 Intermediate French (3) + MFL 1290 Culture of the French Speaking World (3) MFL 1370 Elementary Spanish I (3) + √			Am. Pol. Syst. or Am. Hist. I or Am. Hist. II	3
MFL 1370 Elementary Spanish I (3) + $\sqrt{}$	MATHEN	AATICS (3 hrs	.) (See reverse side for list)	
MFL 1470 Elementary Spanish II (3) + $\sqrt{}$				3
MFL 1700 American Sign Language I (3) +√	PHYSICA	L AND BIOL	OGICAL SCIENCES (7 hrs.) One of which mu	ıst
MFL 1720 American Sign Language II (3) +√ MFL 1740 Introduction to Deaf Culture (3) +			(See reverse side for list)	
MFL 2230 Intermediate Spanish I (3) +		BIO		
MFL 2250 Intermediate Spanish II (3) +		PHS		
History:	ADDITIO		IOURS WITH MOTR NUMBERS (5)	
HIS 1100, HIS 1520 World Civilization I or II (3) HIS 1130, HIS 1140 Western Civilization I or II (3) √	ADDITIO			l
HIS 1190 History of Christianity (3)				
Literature:				
ENG 1570 Intro to Literature:Prose, Poetry & Drama (3)+ √				
ENG 2330, ENG 2340 English Literature I or II (3) $+$ ENG 2430, ENG 2440 American Literature I or II (3) $+$				
ENG 2490 Women's Literature (3) $+$	INSTITUTIONAL REQUIREMENTS			
ENG 2500 Multicultural Literature (3) + √	FIRST YI	EAR SEMINA	R (1 hr.) Required for all freshmen.	
ENG 2520 Children's Literature (3) +		GUI 1010	First Year Seminar	1
ENG 2530 Young Adult Literature (3) + ENG 2560 Creative Nonfiction Literature(3) + √	COMPLIT		ATION or PHYSICAL EDUCATION (2 hrs.)	
ENG 2580 Poetry & the Human Experience (3) +	001/11 01			1
<u>Music:</u>				
MSC 1201 Music Theory I (3) - fall,		TEG (MOTE)	1	
MSC 1202 MT- II (3) spring+	ELECTIV	ES (MOTR nui	mbers not required)	T
MSC 1801 Appreciation of Music (3)√ MSC 1811 Appreciation of Jazz (3)				
MSC 1821 History & Form of Rock Music (3)				
MSC 1861 Analyzing Pop/Rock Music Lyrics (3)				
MSC 2203 MT- III (3) fall+				
MSC 2204 MT-IV (3) spring + Philosophy:				
PHI 1400 Intro to Philosophy (3)√				
PHI 1410 Comparative Religion (3) √				
PHI 1420 Intro to Ethics (3)√				
Theatre: THE 1000 Intro to Theatre $(3)\sqrt{}$				
THE 1000 Intro to Literature: Drama (3)				
THE 2120 World Drama (3)	TOTAL H	IOURS TOWA	ARDS ASSOCIATE OF ARTS DEGREE(62)	
THE 2140 Theatre History I (3)				

Date: ____

Advisor Signature: ___

PHS 2410 Physical Geology (5) + √ ENGLISH: (9 hrs) PHS 2420 Earth Science I (3) $+\sqrt{}$ (2 Written & Choose 1 Oral) ENG 1330 English Comp I (3) $+\sqrt{}$ Written] SOCIAL & BEHAVIORAL SCIENCES (6 hrs) BUS 1330 Survey of Economics (3) $\sqrt{}$ ENG 1340 English Comp II (3) +V [Written] ENG 1440 Public Speaking (3) √ [Oral] BUS 2930 Principles of Macroeconomics (3) √ ENG 1670 Interpersonal Communication I (3) $\sqrt{}$ [Oral] BUS 2940 Principles of Microeconomics (3) √ GEO 1130 Regional World Geography (3) $\sqrt{}$ CIVICS (3 hrs) HIS 1230 American History I (3) V HIS 1230 American History I (3) V HIS 1240 American History II (3) √ HIS 1240 American History II (3) √ POS 1180 America Political Systems (3)√ PSY 1130 General Psychology I (3) √ PSY 1140 General Psychology II (3) + GUI 1000 Principles of College Success (3) PSY 1160 Applied Psychology (3) GUI 1010 First Year Seminar (1) + PSY 1250 Human Growth & Development (3) √ PSY 2000 Abnormal Psychology (3) + GUI 1960 Career Planning (1) **MATHEMATICS** (3 hrs) SOC 1130 General Sociology (3) √ MAT 1205 Applications for Mathematics (3) + $\sqrt{}$ SOC 1230 Social Problems (3) - spring MAT 1240 Quantitative Reasoning (3) +V SOC 1240 Substance Abuse in Modern Society (3) + MAT 1260 Elementary Statistics (3) $+\sqrt{}$ SOC 1540 Intro to Cultural Anthropology (3) √ MAT 1270 PreCalculus: Algebraic Reasoning (3) +√ SOC 1600 Ethnicity & Cultural Diff in America (3) PHYSICAL & BIOLOGICAL SCIENCES (7 hrs) SOC 1620 Human Diversity (3) * (Include at least one with its associated laboratory component) COMPUTER INFORMATION OR PHYSICAL EDUCATION (2 hrs) BIO 1100 Introduction to Biological Science (3) √ CIS 1025 Computer Fundamentals (1) BIO 1150 General Biology (5) V CIS 1050 Introduction to Computers (3) + BIO 1330 Local Flora (3) - odd year spring CIS 1100 Microcomputer Graphics (3) + BIO 1340 Local Fauna (3) + - on demand CIS 1700 Desktop Publishing (3) + BIO 1430 Environmental Science (3) √ CIS 1730 Office Applications (2) BIO 1500 Essential of Microbiology (3) √ CIS 2000 Microcomputer Operating Systems (3) + CIS 2100 Microcomputer Database Management (3) + BIO 2112 General Botany (5) - spring $+\sqrt{}$ BIO 2122 General Zoology (5) - fall +√ CIS 2110 Advanced Microcomputer Database Management (3) + BIO 2160 Microbiology (3) + CIS 2200 Microcomputer Spreadsheet Applications (3) + BIO 2162 Microbiology Lab (1) + CIS 2210 Advanced Microcomputer Spreadsheet Applications (3) + BIO 2240 Field Biology (4) + alternate spring CIS 2350 Word Processing-Microsoft Word (3) + BIO 2430 General Genetics (4) + CIS 2400 Web Page Development (3) + BIO 2540 Human Anatomy & Physiology (5) - spring +√ CIS 2450 Word Processing-Advanced Microsoft Word (3) + BIO 2600 Human Anatomy (5) + - fall CIS 2930 Advanced Microcomputer Applications (3) BIO 2620 Human Physiology (5) + - spring CIS 2940 Advanced Desktop Publishing + BIO 2700 Microbiology (4) + - fall PED 1380 Beginning Archery (1) PHS 1130 Physical Science (5) +√ PED 2130 Tai Chi I (1) PHS 1200 Introductory Astronomy (3) √ PED 2132 Tai Chi II (1) PED 2180 Beginning Basketball (1) PHS 1250 Introductory Chemistry (5) + PHS 1350 General Chemistry I (5) - fall +√ PED 2650 Fundamentals of Trap and Skeet (1) PHS 1380 Qualitative Analysis (2) - spring + PED 2700 Wellness Center I (1) PHS 1390 General Chemistry II (4) - spring + PED 2710 Wellness Center II (1) + PHS 1400 Earth Science (5) $+\sqrt{}$ PED 2720 Total Fitness (1) + PHS 1420 College Physics I (4) - fall + $\sqrt{}$ PED 2730 Cycling for Fitness (1) PED 2760 Principles of Strength Training (1) PHS 1440 College Physics II (4) - spring + PHS 2230 General Physics I (4) - spring $+\sqrt{}$ PED 2780 Fit for Life (2) PHS 2240 General Physics II (4) - fall + PHY 1120 School Health (2) Physician excuse only. Check with Advisor PHS 2320 Introduction to Organic Chemistry (3) + PHS 2350 Organic Chemistry I (5) - fall + PHS 2360 Organic Chemistry II (5) - spring +

GENERAL REQUIREMENTS FOR AA TRANSFERRABLE DEGREE

- An Application for Graduation form must be filed with the Registrar's Office by the end of the second week of the fall and spring semesters, and by
 the end of the first week of the summer semester. Contact advisor for assistance.
- All degree applicants are required to complete the Exit Exam. A student who has earned a previous Associate's degree may petition the Arts &
 Sciences Dean for a waiver from taking the exam a second time. Students who do not take the Exit Exam or who do not have a waiver will not
 graduate.
- 3. Earn a 2.0 or higher cumulative grade point average.
- 4. All applicants are required to complete 62 approved semester hours.
- 5. All degree-applicable courses, including elective must be 1000 level or higher.
- 6. Students may apply up to 15 hours of course work from the Division of Career & Technical Education as elective credit, but no more than 6 of these hours may be career center hours/courses. It is the student's responsibility to verify that all elective credit will transfer to the college which the student wants to attend.
- 7. Fifteen (15) hours of Mineral Area College credit must be included in the degree.

Signature Required	Date
Acknowledgement of Graduation Policies	