	ASSOCIATE OF AF	RTS DEGREE
ID#: Field of	Student Name: Study:College/U	 Iniversity student will be transferring:
ENGLISH	ENG1330 English Comp I (3) + [Written] ENG1340 English Comp II (3) + [Written] ENG1440 Public Speaking (3) [Oral] ENG1670 Interpersonal Communication (3) [Oral]	Courses for the 42-hour general The general education transfer degree (non-remedial) course work or its equ
SOCIAL & HUMANITIES  WIORAL SCIENCES	ART: ART1130 Drawing I (3) ART1490, ART1500 History of Art I or II (3) FOREIGN LANGUAGE: MFL1170 Elementary French (3) + MFL1270 Intermediate French (3) + MFL1370 Elementary Spanish I (3) + MFL1470 Elementary Spanish II (3) + HISTORY: HIS1130, HIS1140 Western Civilization I or II (3) LITERATURE: ENG1570 Intro to Literature: Prose, Poetry & Drama (3) + ENG2330, ENG 2340 English Literature I or II (3) + ENG2430, ENG 2440 American Literature I or II (3) + ENG2500 Multicultural Literature (3) + ENG2500 Multicultural Literature (3) + MUSIC: MSC1801 Appreciation of Music (3) MSC1811 Appreciation of Jazz (3) MSC1821 History & Form of Rock Music (3) PHILOSOPHY: PHI1400 Intro to Philosophy (3) PHI410 Comparative Religion (3) PHI420 Intro to Ethics (3) SOCIAL: SOC1540 Intro to Cultural Anthropology (3) THEATRE: THE1000 Intro to Theatre (3)  BUS1330 Survey of Economics (3) BUS2930 Principles of Macroeconomics (3) BUS2940 Principles of Microeconomics (3) GE01130 Regional World Geography (3) HIS1230 American History I (3) PSY1130 General Psychology I (3) PSY1150 Human Growth & Develonment (3)	SEM/YR COURSE# ENGLISH (9 hrs.) (see list to the ENG1330 ENG 1340 ENG1440/ENG1670 HUMANITIES from at least 2 disciped and the second se
SS SEHAVI	PSY1250 Human Growth & Development (3)	GUIDANCE required for all fresh GUI1010 COMPUTER INFO or PHYSICAL E
MATH CIVIC	HIS1240 American History II (3) POS1180 American Political Systems (3)  MAT1205 Applications for College Mathematics (3) + MAT1240 Quantitative Reasoning (3) + MAT1260 Elementary Statistics (3) + MAT1270 PreCalculus: Algebraic Reasoning (3) +	ELECTIVES (MOTR numbers not
OGICAL & PHYSICAL SCIENCES	BIO1100 Introduction to Biological Science (3) BIO1150 General Biology (5) + BIO1430 Environmental Science (3) BIO1500 Essentials of Microbiology (3) BIO2112 General Botany (5) - spring + BIO2122 General Zoology (5) - fall + BIO2540 Human Anatomy & Physiology (5) - spring + PHS1130 Physical Science (5) + PHS1200 Introduction to Astronomy (3) PHS1250 Introductory Chemistry (5) - fall + PHS1400 Earth Science (5) + PHS1420 College Physics I (4) - fall +	TOTAL HOURS TOWARDS ASSO  + Course has prerequisite

PHS2230 General Physics I (4) - spring + PHS2410 Physical Geology (5) + PHS2420 Earth Science I (3) + MSC1001 Concert Band I (1) MSC1051 MAC Singers I (1)

GPA: \_\_\_\_\_

The general education transfer degree program shall consist of college-level (non-remedial) course work or its equivalent.

SEM/YR	COURSE#	COURSE TITLE	HRS	
ENGLISH (9	hrs.) (see list to the	•		
	ENG1330	English Comp I	3	
	ENG 1340	English Comp II	3	
	ENG1440/ENG1670		3	
<b>HUMANITIES</b> from at least 2 disciplines (9 hrs.) (see list to the left)				
			3	
			3	
			3	
SOCIAL & B	EHAVIORAL SCIENC	ES (6 hrs.) (see list to the left)		
			3	
			3	
CIVICS (3 h	 <b>'s.</b> ) (see list to the le	ft\		
CIVICS (S III			1 2	
	100 (0.1)		3	
MATHEMAT	ICS (3 hrs.) (see list	to the left)	_	
			3	
BIOLOGICAL	L & PHYSICAL SCIEN	NCES (7 hrs.) (see list to the lef	t)	
One of which must contain a lab component				
	BIO			
	PHS			
ADDITIONA	L CORE HRS WITH M	OTR NUMBERS (5 hrs.)		
	INISTITUTION/	AL REQUIREMENTS		
CHIDANCE				
GUIDANCE required for all freshman (1 hr.) (see list on back)				
	GUI1010	First Year Experience	1	
COMPUTER INFO or PHYSICAL ED. (2 hrs.) (see list on back)				
ELECTIVES (MOTR numbers not required)				
	1		1	

<sup>+</sup> Course has prerequisite

GUIDANCE

INSTITUTIONAL REQUIREMENTS

GUI1000 Principles of College Success (3)
with advisor's approval
GUI1010 First Year Seminar (1)
Required for all freshmen
GUI1960 Career Planning (1)
with advisor's approval

CIS1025 Computer Fundamentals (1) CIS1050 Introduction to Computers (3) + CIS1100 Microcomputer Graphics (3) + CIS1700 Desktop Publishing (3) + CIS1730 Office Applications (2) CIS2000 Microcomputer Operating Systems (3) + CIS2100 Microcomputer Database Management (3) + CIS2110 Advanced Microcomputer Database Management (3) + CIS2200 Microcomputer Spreadsheet Applications (3) + CIS2210 Advanced Microcomputer Spreadsheet Applications (3) + CIS2350 Word Processing-Microsoft Word (3) + CIS2400 Web Page Development (3) + CIS2450 Word Processing-Advanced Microsoft Word (3) + CIS2930 Advanced Microcomputer Applications (3) CIS2940 Advanced Desktop Publishing + PED1380 Beginning Archery (1) PED2130 Tai Chi I (1) PED2132 Tai Chi II (1) PED2180 Beginning Basketball (1) PED2650 Fundamentals of Trap and Skeet (1) PED2700 Wellness Center I (1) PED2710 Wellness Center II (1) + PED2720 Total Fitness (1) + PED2730 Cycling for Fitness (1) + PED2760 Principles of Strength Training (1) PED2780 Fit for Life (2) PHY1120 School Health (2) Physician excuse only. Check with Advisor

LECTIVES

See advisor to determine appropriate courses.

+ Course has prerequisite

## GENERAL REQUIREMENTS FOR THE AA TRANSFERABLE DEGREE

- 1. 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 an advisor for assistance.
- 2. All degree applicants are required to complete the Exit Exam. A student who has earned a previous associate 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 minimum institutional and cumulative career GPA of 2.0 or higher.
- 4. All applicants are required to complete 62 approved semester hours.
- 5. All degree-applicable courses, including electives, must be 1000 level or higher.
- 6. Other courses in the A&S Division numbered 1000 and above may count toward elective credit. Students are encouraged to discuss appropriate courses with their advisors.
- 7. 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 plans to attend.
- 8. Fifteen (15) hours of Mineral Area College credit must be included in the degree.