ID #:	Student:	
Communic	ations – 2 courses	
	English Composition I +* (3) (written)	
ENG 1440	Public Speaking + (3) (oral)	
ENG 1670		
TEC 1040	Technical Writing * (3) (written)	
Human Dev	<u>velopment – 1 course</u>	
PSY 1130	General Psychology (+ (3)	
PSY 1160	Applied Psychology (3)	
PSY 1250	Human Growth and Development (3) General Sociology (3)	:
SOC 1130		
	Introduction to Cultural Anthropology (3)	_
SOC 1540		
000 1000	In America (3)	-
	,	-
	<u>itical Science – 1 course</u>	-
HIS 1230	American History I (3)	
HIS 1240	American History II (3)	-
POS 1130	American National Government $<$ (3)	-
	American State and Local Government $<$ (3)	_
POS 1180	American Political Systems + (3)	_
Mathematic	cs – 2 courses	_
TEC1900 -	Technical Math I (3)	1
TEC1910 -	Technical Math II (3)	-
	Fundamentals of Algebra (5)	-
	Fundamentals of Algebra (4)	
	Applications of College Math (3)	
	Quantitative Reasoning (3)	-
	Elementary Statistics (3)	_
	Pre-Calc: Algebraic Reasoning (3)	
	Pre-Calc: Trig & Geom Reasoning (3) Calculus for Business/Soc Sciences (3)	
	Analytical Geometry & Calculus I (5)	
	Analytical Geometry & Calculus II (5)	-
		-
Science – 1		
BIO 1100	Introduction to Biological Science (3)	
BIO 1150	General Biology (5)	-
BIO 1250	General Botany (5)	
BIO 1350	General Zoology (5)	
BIO 1430	Environmental Science (3)	
PHS 1130	Physical Science * (5)	-
PHS 1200 PHS 1230	Introductory Astronomy (3) Oceanography (3)	1
PHS 1250	Introductory Chemistry * (5)	1
PHS 1350	General Chemistry I * (5)	_
PHS 1420	College Physics I * (4)	_
PHS 2230	General Physics I * (4)	-
PHS 2400	Earth Science (5)	1
PHS 2420	Earth Science I (3)	1
PHS 2430	Earth Science II (3)	
TEC 1070	Unified Technical Concepts I * (4)	1
TEC 1080	Unified Technical Concepts II * (4)	
Computer	itoracy - 1 course	-
Computer I CIS 1050	Literacy – 1 course Introduction to Computers (3)	
CIS 1050 CIS 1730	Computer Applications (2)	1
CIS 1750	Microcomputer Applications * (3)	-
	(0)	-
	atom and a discussion of the	
	ates recommended courses for ts planning to transfer to another	
etudon		

* Designates courses with prerequisites.

< No longer offered.

MINERAL	AREA	COLI	EGE

ASSOCIATE OF APPLIED SCIENCE Heating, Air Conditioning, and Refrigeration Technology (Major Code: HE - AP) CIP 47.0201

r				Grade
AHR ′	1000	Safety for Heat/AC Ref. Prof	3	
AHR ′	1010	Air Condition & Refrigeration I	3	
AHR ′	1030	Air Condition & Refrigeration II	3	
AHR ′	1100	Basic Braising Heat/Ref/AC	3	
AHR ′	1130	Basic Electricity Heat/Ref/AC	3	
AHR ′	1200	Refrigeration Motors		
AHR ′	1300	Refrigeration Controls	3	
AHR ′	1400	Residential Cooling/Heating	3	
AHR ′	1500	Commercial Cooling/Heating	3	
_ AHR ′	1520	Commercial Refrigeration	3	
AHR ′	1600	Troubleshoot Heat/Cool Systems	3	
_ PAW	1060	Preparation for Employment	1	
Requi	red In	ternship Courses:		
AHR [·]	1700	H, A/C, R Tech Internship I	3	
AHR [^]	1720	H, A/C, R Tech Internship II	3	
Comn	nunica	ations: (2 courses – 1 written & 1 oral)	0	
Huma	ın Dev	velopment: (1 course)		
			3	
Histor	v/Polit	tical Science: (1 course)		
1115101	y/F OII		3	
Mathe	ematic	s: (2 courses)		
			3-5	
Scien	ce: (1	course)		
	``	·	3-5	
-				
Comp	outer L	iteracy: (1 course)		
			2-3	
GUI10	10 Fir	st Year Seminar	1	
_		D Higher Education Civics Exam		
		Total Credit Hours	64 - 70	
			J. IV	

GPA:

Advisor:_____

GRADUATION POLICIES: (Diplomas and Certificates)

- 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 terms and by the end of the first week of the summer term. Contact advisor for assistance.
- 2. All applicants are required to complete a graduation interview with the Career Services Director.
- 3. A minimum institutional and cumulative career GPA of 2.0 is required for graduation.
- 4. Fifteen (15) hours of Mineral Area College credit must be included in the degree.

Signature Required Acknowledgement of Graduation Policies

Date