ID #:	Student:	
 Communicati	ons – 2 courses	MINERAL ARI
ENG 1330 E	nglish Composition I +* (3) (written)	WIINERAL ARI
ENG 1440 P	ublic Speaking + (3) (oral)	
	nterpersonal Communications I (3) (oral)	ASSOCIATE OF A
ΓΕC 1040 T	echnical Writing * (3) (written)	Graphia Arta/Prin
		Graphic Arts/Prir
	opment – 1 course	(Major Code: GR
	eneral Psychology I+ (3) pplied Psychology (3)	
	luman Growth and Development (3)	Sem/Yr
OC 1130 G	seneral Sociology (3)	GRA 1100 Introduction to Gra
	ocial Problems (3)	GRA 1160 Graphic Design I (
	atroduction to Cultural Anthropology (3)	GRA 1180 Graphic Design II
	thnicity and Cultural Differences	GRA 1230 Creative Suite I (C
In	America (3)	GRA 1240 Creative Suite II (
		·
	cal Science – 1 course	GRA 1310 Digital Photograph
	merican History I (3)	GRA 1320 Image Assembly (
	merican History II (3)	GRA 1350 Digital Platemakin
	merican National Government < (3)	GRA 1410 Screen Printing (C
	merican State and Local Government < (3) merican Political Systems + (3)	GRA 1430 Screen Printing II
5 1 100 A	mondan i dilildai dysteins + (3)	GRA 1500 Bindery and Finish
thematics	- 2 courses	PAW 1060 Preparation for En
	chnical Math I (3)	I AW 1000 FIEPAIAUOH IOI EI
	chnical Math II (3)	
	indamentals of Algebra (5)	Ontional Floative @ AVCTC
	Indamentals of Algebra (4)	Optional Elective @ AVCTC
	oplications of College Math (3)	GRA 1510 Embroidering Tec
	uantitative Reasoning (3)	Deguired Internation Courses
	ementary Statistics (3)	Required Internship Courses:
	e-Calc: Algebraic Reasoning (3)	GRA 1600 Graphic Arts/Print
	e-Calc: Trig & Geom Reasoning (3) alculus for Business/Soc Sciences (3)	GRA 1620 Graphic Arts/Print
	nalytical Geometry & Calculus I (5)	
2150 - Ar	nalytical Geometry & Calculus I (5)	Communications: (2 courses –
	ialytical commonly a calculacti (c)	
ence – 1 c		
	troduction to Biological Science (3)	
	Seneral Biology (5)	Human Development: (1 course
	seneral Botany (5)	
	seneral Zoology (5)	
	nvironmental Science (3) hysical Science * (5)	History/Political Science: (1 cou
	nysical Science (5) htroductory Astronomy (3)	
	ceanography (3)	
	ntroductory Chemistry * (5)	Mathematics: (2 courses)
	seneral Chemistry I * (5)	
	college Physics I * (4)	
	General Physics I * (4)	
	arth Science (5)	Science: (1 course)
	arth Science I (3)	` ′
	arth Science II (3)	
	nified Technical Concepts I * (4)	Computer Literacy: (1 course)
C 1080 U	nified Technical Concepts II * (4)	
omputer Lit	eracy – 1 course	
	ntroduction to Computers (3)	GUI1010 First Year Seminar
	computer Applications (2)	
	licrocomputer Applications * (3)	HIS0000 MO Higher Education
	es recommended courses for	TSA0000 Technical Skills Ass
	planning to transfer to another	
institution	or another program in the future.	Tota
	es courses with prerequisites.	

## A COLLEGE

## PPLIED SCIENCE ting Technology AP) CIP 10.0305

Sem/Yr	CDA 4400	Introduction to Orankia Auto/Duint (OC	·\	Grade
	GRA 1100	Introduction to Graphic Arts/Print (CC		-
	GRA 1160	Graphic Design I (CC)		
	GRA 1180	Graphic Design II (CC)		
	GRA 1230	Creative Suite I (CC)		
	GRA 1240	Creative Suite II (CC)		
	GRA 1310	Digital Photography & Studio (CC)		
	GRA 1320	Image Assembly (CC)		
	GRA 1350	Digital Platemaking (CC)	3	
	GRA 1410	Screen Printing (CC)	3	
	GRA 1430	Screen Printing II (CC)	3	
	GRA 1500	Bindery and Finishing (CC)	3	
	PAW 1060	Preparation for Employment (CC)	1	
	Ontional Fl	ective @ AVCTC & CapeCTC		
	GRA 1510	Embroidering Techniques (CC)	3	
	Required Int	ernship Courses:		
	GRA 1600	Graphic Arts/Print Tech Internship I	3	
	GRA 1620	Graphic Arts/Print Tech Internship II.		
	OTCA 1020	Grapine Arts/1 fine reen internship in.		-
	Communicat	tions: (2 courses - 1 written & 1 oral)		
			3	
			3	
	Human Deve	elopment: (1 course)		
			3	
	History/Politi	cal Science: (1 course)		
	HISTOLY/POIL	, ,	2	
				-
	Mathematics	s: (2 courses)		
		· · · · · · · · · · · · · · · · · · ·	3-5	
				-
	Science: (1	course)		
			3-5	
·	_			
	Computer Li	teracy: (1 course)		
			2-3	
	GUI1010 Fir	st Year Seminar	1	
	HISOOOO MC	Higher Education Civics Exam	0	
		-		
	TSA0000 Te	echnical Skills Assessment	0	

GPA:		
Advisor:		

## **Associate of Applied Science Graphic Arts/Printing Technology**

Page -2

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 an Exit Exam and a Technical Skills Assessment.
- All applicants are required to complete a graduation interview with the Career Services Director.
   A minimum institutional and cumulative career GPA of 2.0 is required for graduation.
- 5. Fifteen (15) hours of Mineral Area College credit must be included in the degree.

·
Signature Required
Acknowledgement of Graduation Policies
· ·
Date