Communications – 1 courseENG 1330English Composition I +* (3)ENG 1440Public Speaking + (3)ENG 1670Interpersonal Communications ITEC 1040Technical Writing * (3)	MINERAL AREA COLLEGE CERTIFICATE Digital Media Technology
Human Development – 1 course PSY 1130 General Psychology I+ (3)	(Major Code: DM - CE) CIP 10.0202
PSY 1160Applied Psychology (3)PSY 1250Human Growth and Development (3)SOC 1130General Sociology (3)SOC 1230Social Problems (3)SOC 1540Introduction to Cultural Anthropology (3)SOC 1600Ethnicity and Cultural Differences In America (3)	Choose seven (7) courses from the following Digital Media Technology Courses: 21 credit hours Sem/Yr Grade
	RTV 1000 Introduction to Video Systems (CC) 3
Mathematics – 1 course	RTV 1020 Field Production I (CC)
TEC1900 - Technical Math I (3)	RTV 1040 Studio Production I (CC)
TEC1910 - Technical Math II (3) MAT1180 - Fundamentals of Algebra (5)	RTV 1060 Scripting/Storyboarding (CC)
MAT1185 - Fundamentals of Algebra (4)	RTV 1080 Audio Systems (CC)
MAT1205 - Applications of College Math (3) MAT1240 - Quantitative Reasoning (3)	RTV 1100 Lighting CC) 33
MAT1260 - Elementary Statistics (3)	RTV 1120 Post Production I (CC)
MAT1270 - Pre-Calc: Algebraic Reasoning (3) MAT1370 - Pre-Calc: Trig & Geom Reasoning (3)	RTV 1140 Directing (CC) 33
MAT1570 - Fle-Calc. Hig & Geoff Reasoning (3) MAT1600 - Calculus for Business/Soc Sciences (3)	RTV 2000 Field Production II * (CC)
MAT1650 - Analytical Geometry & Calculus I (5) MAT2150 - Analytical Geometry & Calculus II (5)	RTV 2020 Studio Production II * (CC)
MATZ 150 - Analytical Geometry & Calculus II (5)	RTV 2040 Post Production II * (CC)
	Total Career Center Credits
Science – 1 courseBIO 1100Introduction to Biological Science (3)BIO 1150General Biology (5)BIO 1250General Zoology (5)BIO 1350General Zoology (5)BIO 1430Environmental Science (3)PHS 1130Physical Science * (5)PHS 1200Introductory Astronomy (3)PHS 1250Introductory Chemistry * (5)PHS 1250Introductory Chemistry * (5)PHS 1420College Physics I * (4)PHS 2230General Physics I * (4)PHS 2400Earth Science (5)PHS 2430Earth Science II (3)TEC 1070Unified Technical Concepts I * (4)TEC 1080Unified Technical Concepts I * (4)	Communications: (1 course)
	Human Development: (1 course)
	Mathematics: (1 course)
	Science: (1 course)
	Computer Literacy: (1 course)
CIS 1050 Introduction to Computers (3) CIS 1730 Computer Applications (2)	
CIS 1750 Computer Applications (2) CIS 1750 Microcomputer Applications * (3)	GUI1010 First Year Seminar11
 Designates recommended courses for students planning to transfer to another institution or another program in the future. * Designates courses with prerequisites. 	TSA0000 Technical Skills Assessment0
	Total Credit Hours 36-41
(CC) These courses are available through Participating Area Career Centers.	
NOTE: See graduation policies on back	
GI	PA:

Advisor:

Certificate Digital Media 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.
- 3. All applicants are required to complete a graduation interview with the Career Services Director.
- 4. 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