Student ID #: Student	 
Communications Electives - 1 written & 1 oral ENG1330 English Composition I +* (3) (written) ENG1440 Public Speaking + (3) (oral) ENG1670 Interpersonal Communications I (3) (oral) TEC1040 Tech Writing (3)* (written)	MINERAL AREA COLLEGE  ASSOCIATE OF APPLIED SCIENCE
CIS1050 Intro to Computers (3) CIS1750 Microcomputer Applications (3)	Renewable Energy Technology Degree (Major Code: RN)
History/Political Science Elective - 1 course HIS1230 American History I (3) HIS1240 American History II (3) POS1180 American Politcial Systems+ (3) POS1130 American Nat'l Government < (3)	Sem/Yr         Grade            AGR 1230 Plant Science or
POS1140 American State/Local Government < (3)  Mathematics Elective - 1 course MAT1130 Intermediate Algebra * (3)	AGR 1800 Ag Leadership & Employment or1 PAW 1060 Prep for Employment EEE 1550 Electrical Systems**
MAT1230 College Algebra +* (3) TEC1900 Tech Math I *(3)  Biological Science - 1 course	PHS 1210 Chemistry of Alternative Energy***5  RET 1000 Intro to Renewable Energy3  RET 2000 Bioprocess Practices**3
Program Electives  AGR2200 Agriculture Internship ☆ (3)  EEE1970 Programmable Logic Controllers (3)  HRT2172 Crop Science (3)  HRT2174 Biomass and Feedstock (3)  HRT2510 Horticulture Internship I ᠅ (3)  MGT2660 Supervision Mid-Management (3)  MFG1060 Mnfg Equip. Maintenance Operations (3)  TEC1100 Technology Internship I ᠅ (3)  TEC1220 Mechanical Design (3)*  TEC1720 Mechanisms (3)*	RET 1020       Instrumentation Principles
	RET 2040 Wind Energy Systems**
+ Recommended course for transfer students. < No longer offered-will count if previously completed.  ☆ Summer preferred.  * Course has pre-requisite. See MAC Catalog.  ** Solar Energy, Wind Energy, Electrical Systems, and Bioprocess Practices has Industial Safety Sanitation as a Pre-Requisite or a Co-Requisite.  *** Chemistry of Alternative Energy has Elementary Algebra as a Pre-Requisite.	Communications Electives: (1 written & 1 oral)
	3 3 3
	History/Political Science Elective:3
Gen Ed Cr. Hrs	Mathematics Elective: 3
	Biological Science: 3
	Total Credit Hours 65
	SA Date:

Advisor:

ASSOCIATE OF APPLIED SCIENCE Renewable Energy Technology Degree

Rev: 06/15/10 clm

## 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.
- All degree applicants are required to complete an Exit Exam.
   All applicants are required to complete a graduation interview with the Career Placement Office.
- 4. A cumulative 2.0 grade point average is required for graduation.
- 5. Last fifteen (15) hours must be earned at Mineral Area College.