IDN:	Printed Name:	

## AAS-General Technology-General-Major Code: 4030 Concentration Code: Option 2 C014; Option 3 (Journeyman) C052

This degree is not available in a guaranteed 8-semester plan for qualified freshmen. See your advisor to declare your major and sign an official degree plan.

The prerequisites and corequisites of the degree requirements are subject to change.

requisites: ENGL0263 MATH 0233MAT	H 0304	_ Corequisites: ENGL 0201	MATH 0301
equirements – 60 hours			
ourses			
nglish Composition requirement	6 Hours	Note 1	Grade
Mathematics requirement	3 Hours	Note 1	Grade
ocial sciences requirement	3 Hours	Note 1	Grade
omputer requirement	3 Hours	Note 3	Grade
ab Science requirement	4 Hours	Note 1	Grade
PCH 1203 Introduction to Speech Communication	3 Hours		Grade
echnical requirements	38 Hours	Note 2 & 4	

## **NOTES**

P

- 1. General Education Core Requirements, see Graduation Requirements of this catalog. Select one social sciences course and one lab science course.
- 2. These courses are used to determine major courses in residency, see Graduation requirements. Student must maintain a 2.00 cumulative GPA in these courses.
- 3. Computer requirement; Select three hours from ITA 1003, 1051, 1101, 1201, or 1251.
- 4. Technical requirements. Select option 1, 2, or 3 listed below.

## **Technical Requirements - Option 1**

The 38 credit hours must support one of the following concentrations:

Automotive Technology
 Welding Technology

See the Automotive and/or Welding Technology degree plans for more information.

HARC C. H CA P I C	1 TC . 1 1 A A C .	2 1 Tr 1
UAFS-College of Applied Science :	ana recimology-AAS-C	aenerai rechnology-General

IDN:	Printed Name:

- Technical Requirements Option 2

  The 38 credit hours must support the following:

   Primary Concentration consists of 24 credit hours from one area listed below.

   Secondary Concentration(s) consists of 14 credit hours from list below. Student will complete one nine to 14 hour area and up to five hours of related/support courses. Hours in the concentrations can be selected from the following course