GENERAL TECHNOLOGY Associate of Applied Science Degree



Program and Career Description:

The Associate of Applied Science (A.A.S.) in General Technology prepares students for positions in the workplace for which specified degree programs do not currently exist.

The flexible design of the degree allows students to focus on skillsets identified by employers as essential for a particular workplace. If the student has a unique combination of experiences or a career goal that has the potential of enhanced employment opportunities, this may also lead to a specialized curriculum. The program is designed to ensure that students have the proper depth of experience, training, and skills to begin work in the chosen field upon successful completion of a customized program of study.

Program Requirements

The curriculum developed within this framework must be clarified in an individualized plan, established with guidance from an assigned advisor. The establishment of an approved individual academic plan as early as possible is critical.

General Education Major Field Core Completion Pathway Courses 15 - 17 credit hours 18 credits hours minimum 25 to 27 credit hours

Total 61 Credit Hours

(from core of any two existing degree or certificate programs) (from the core or course libraries of the same two programs/ certificates above.) (including Columbia State College Success Course)

Requirements for Graduation include:

- earning 25% of total program credits in residence at Columbia State.
- cumulative GPA at least 2.0.
- GPA of at least 2.0 in major program courses.
- taking the Exit Exam.

Transfer Options

This degree program is in compliance with the Common Course Curriculum Library for the A.A.S. in General Technology as delivered by the Tennessee Board of Regents community colleges.

This degree program is not designed for transfer to a four year college or university. However, some agreements are in place that will allow credit to be given for a portion or the entirety of this degree path. Please check with the transfer institution or your advisor for specific details.

Articulation agreements exist between other private and non-TN public institutions. These agreements are available at *www.columbiastate.edu/admissions/transfer-information*.



AAS General Technology Academic Plan

| Individualized Plan for: | Student A #: |
|--------------------------|--------------|
| Plan developed by: | Date: |
| Division Dean signature: | Date: |

Major Field Core (List Individual Courses)

18 Credit hours minimum from core of any two (minimum 6 credit hours from any one) existing degrees or technical certificate programs

| Degree or Certificate Program 1: | | | | | |
|----------------------------------|--|--|--|--|--|
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| Degree or Certificate Program 2: | | | | | |
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Completion Pathway Courses (List Individual Courses)

25 - 27 Credit hours from the same two programs/certificates as above or Common Course libraries

| COLS 101 (1 Credit Hour) | | |
|--------------------------|--|--|
| GENT 291 (1 Credit Hour) | | |
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General Education Core Requirements (List Individual Courses)

15 - 17 Credit hours (additional Learning Support courses may be required)

General Education Options:

Communications Requirement ENGL 1010 Humanities/Fine Arts Requirement (Take 1 course) ART 1030 ARTH 2010, 2020 ENGL 2015, 2440 HUM 1130, 1131

MUS 1030 PHIL 1030, 2030, 2033 THEA 1030 Literature Options: ENGL 2130, 2230, 2310, 2320, 2920

Natural Sciences/Mathematics Requirement (Take 1 course) ASTR 1030 BIOL 1030, 1110, 1120, 2010, 2020 CHEM 1110, 1120 GEOG 1010, 1020 MATH 1010, 1130, 1530, 1630, 1710, 1720, 1730, 1830, 1910 PHYS 2010, 2020, 2110, 2120 PSCI 1030

Social/Behavioral Science Requirement (Take 1 course) ANTH 1200, 1300 COMM 1010 ECON 2010, 2020 GEOG 2010 PHED 2120 POL 201 POL 201 POLS 1030, 1501, 2010 PSYC 1030, 2130 SOCI 1010, 1020, 2010

Additional General Education course (from options above or SPCH 1010)

2017-2018 Catalog

Requirements for Graduation include:

• earning 25% of total program credits in residence at Columbia State.

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- cumulative GPA at least 2.0.
- GPA of at least 2.0 in major program courses.
- taking the Exit Exam.

For assistance with academic plans involving fields within the Science, Technology, or Math Division contact: Dearl Lampley at dlampley@columbiastate.edu or 931.540.2678 or Science, Technology & Math Division office, Warf 111 (Columbia)

Science, Technology & Math Division office, Warf 111 (Columbia) at 931.540.2710

For assistance with academic plans involving fields within the Health Sciences Division contact: Health Sciences Division Office, Walter 112 (Columbia) or

healthsciences@columbiastate.edu or 931.540.2599 or 931.540.2600

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