

Transfer Degree Plan Associate of Applied Science Computerized Machining Technology (ASUB)



Bachelor of Applied Science (ATU) 2025-26

ASU Beebe (60 credit hours)

| University Requirements (1 or 3 hours) | | | ements (1 or 3 hours) | ATU equivalent | |
|--|------|------|------------------------------------|---|---|
| | UNIV | 1001 | Principles of Academic Success I | TECH 1001 Orientation to the University | 1 |
| | UNIV | 1003 | Principles of Academic Success III | GENL General Elective Credit | 3 |

^{*}the 3-hour credit course is required for students who must take at least one remedial course. Students who are not required to take a remedial course may take the 3-hour credit course. In both situations, the courses (1-hour or 3-hour) count towards electives.

| General Education Core (12 hours) | | Core (12 hours) | ATU equivalent | Hours |
|-----------------------------------|------|------------------------------|---------------------------------|-------|
| ENGL | 1003 | Freshman English I | ENGL 1013 Composition I | 3 |
| ENGL | 1013 | Freshman English II | ENGL 1023 Composition II | 3 |
| MATH | 1013 | Technical Mathematics* | NT XXXX Non-Transferable Course | 3 |
| PSY | 2013 | Introduction to Psychology** | PSY 2003 General Psychology | 3 |

^{*}ASUB students should consider taking higher level MATH course to satisfy requirements at ATU.

^{**}Students transferring to ATU should take PSY 2013.

| Computerized Machining Technology | | | ATU equivalent | Hours |
|-----------------------------------|------|-------------------------------------|---|-------|
| CMT | 1013 | CAD/CAM I | GENL 1XXX General Education Credit | 3 |
| CMT | 1103 | Prototyping I | GENL 1XXX General Education Credit | |
| CMT | 1203 | Basic Machining | ing GENL 1XXX General Education Credit | |
| CMT | 1023 | CAD/CAM II | GENL 1XXX General Education Credit | 3 |
| CMT | 2103 | Prototyping II | GENL 2XXX General Education Credit | 3 |
| CMT | 2703 | Advanced Machining | GENL 2XXX General Education Credit | 3 |
| CMT | 1303 | CNC I | GENL 1XXX General Education Credit | |
| CMT | 1313 | CNC II | GENL 1XXX General Education Credit | |
| CMT | 2113 | Industrial Environment | nent GENL 2XXX General Education Credit | |
| CMT | 2123 | Concept to Production | GENL 2XXX General Education Credit | 3 |
| CMT | 2313 | CNC III | GENL 2XXX General Education Credit | 3 |
| CMT | 2022 | Metrology I | GENL 2XXX General Education Credit | 2 |
| CMT | 2013 | CAD/CAM III | GENL 2XXX General Education Credit | 3 |
| CMT | 2413 | Manufacturing Materials & Processes | GENL 2XXX General Education Credit | 3 |

Technical Related Electives (7 hours)

Choose 7 hours of technical electives in consultation with your advisor. Suggestions include courses from the following: CADD, CTE, Industrial Technology, Machining and Welding.

Arkansas Tech University Courses (68 credit hours)

Bachelor of Applied Sciences Required Courses

| | | SCIL 1XXX Lab Science Electives ¹ | 8 |
|------|---------------------------|--|---|
| | | SS 1XXX Social Science Elective ¹ | 3 |
| | | Fine Arts and Humanities Electives ¹ | 6 |
| | | USHG 1XXX U.S. History and Government ¹ | 3 |
| | | MATH 1XXX Mathematics ¹ | 3 |
| COMM | 1003 | Introduction to Communication | 3 |
| COMM | COMM 2003 Public Speaking | | |
| COMM | 2173 | Business and Professional Speaking | |
| PSY | 3093 | Industrial and Organizational Psychology | 3 |
| OL | 3133 | Principles of Personnel Management | 3 |
| OL | 3023 | Professional Communications | 3 |
| OL | 4043 | Ethical Decision-Making and Development ² | 3 |
| OL | 4443 | Professional Leadership | 3 |
| OL | 4543 | Workplace Supervision | 3 |
| OL | 4643 | Organizational Culture ² | 3 |
| OL | 4743 | Or Organizational Change | |
| OL | 4963 | Organizational Leadership Capstone | 3 |
| BAS | 4253 | Quality Control | 3 |
| BAS | 4353 | Project Management | 3 |
| BAS | 4363 | Project Risk Analysis and Mitigation | 3 |
| BAS | 4373 | Leading Agile Projects | 3 |
| BAS | 4453 | Root Cause Analysis | 3 |
| BAS | 4553 | Occupational Safety | 3 |

¹See appropriate alternatives or substitutions in "General Education Requirements."

²This program partners the Applied Science undergraduate degree with the Master of Arts (MA) Organizational Leadership and Learning degree. A maximum of six (6) graduate level credit hours can be counted towards both the Bachelor Applied Science degree in Applied Science and the MA Organizational Leadership and Learning degree. Students can choose from any 5000-6000 level OL course offered in the MA Organizational Leadership and Learning degree, with the exception of <u>OL 6093</u> Organizational Development and Learning Capstone.