Building and Construction Technologies Associate of Applied Science Plumber Focus

Full-Time Fall Start

www.pima.edu/building-aas

Learn theory and get hands-on practice for plumbing and pipe fitting, including physics for plumbers, materials, pipe-joint connections, drainage and fixtures.

Title IV Financial Aid eligible: Yes

What can I do with this degree?

Career options: Work as a plumber doing plumbing repairs, swimming pool installations, or new home installations.

Academic options: This program may apply toward a Bachelor of Applied Science (BAS). See an advisor.

CHOOSE YOUR COURSES WITH YOUR COLLEGE ADVISOR

Placement

Students must meet prerequisite standards before taking GTM 105 and GTW 101 in the pathway below. If you are not prepared for the courses based on placement results you will need to take courses to build your skills prior to taking them. The sequence of courses follows.

Math: ICS 081 > GTM 105

If a MAT course higher than MAT 106 is chosen, and/or if WRT 101 or 154 is chosen, additional coursework may be needed

Semester Pathway

This pathway is a suggested sequence of courses for your program of study. Work with an advisor to develop a unique pathway for you based on your placement recommendations, any prior college courses, and your specific situation.

General Education Note: When General Education (Gen. Ed.) credits are listed below, select from the appropriate General Education course list linked from the program website. Some programs recommend specific courses.

For this pathway, ensure that one Gen. Ed. course fulfills the C or G requirement.

Semester 1 - Fall (Semester Total: 13 credits)

BCT 105: Professionalism in Service, Construction Math, Basic Rigging (3 credits)

BCT 107: Basic Safety, Hand and Power Tools, Blueprint Reading (3 credits)

GTM 105: Applied Technical Mathematics (3 credits) or MAT course numbered 100 or higher: (3 credits)

STU 100: College Study Skills (1 credit)

Gen Ed: CTE Communications List. Recommend: GTW 101: Writing for Trades and Technical Occupations (3 credits)

Semester 2 - Spring (Semester Total: 12 credits)

BCT 106: Soldering and Brazing for Building and Construction Technologies (4 credits)

BCT 120: Blueprint Reading for Construction (3 credits)

BCT 181: Plumbing I (4 credits)

CSA 100: Computer Literacy (1 credit)

Semester 3 - Summer (Semester Total: 8 credits)

BCT 182: Plumbing II (4 credits) **BCT 183:** Plumbing III (4 credits)

Semester 4 - Fall (Semester Total: 14 credits)

BCT 236: Plumbing IV (4 credits)

BCT 237: Plumbing V (4 credits)

BCT 265: Sustainability for Building Trades (3 credits)

Gen. Ed.: CTE Arts & Humanities List (3 credits)

Semester 5 - Spring (Semester Total: 14 credits)

BCT 238: Plumbing VI (4 credits)

BCT 239: Plumbing VII (4 credits)

Gen Ed: CTE Other Requirement List. Recommend CMN 120: Business and Professional Communication (3 credits)

Gen. Ed.: CTE Social & Behavioral Science List. (3 credits)

Semester 6 - Summer (Semester Total: 4 credits)

BCT 290: Building and Construction Technologies Capstone (4 credits)

PROGRAM TOTAL: 65 credits

Program/Major Codes: AASBCT/BCT1

Find more information about this program at: www.pima.edu/building-aas