

FAQs

How will I benefit?

Graduates gain the knowledge, skills and attitudes necessary for college transfer and/or employment with architects, engineers, contractors, and related industry.

Drafting and Design Technology Program Graduates/Completers and Employers

College Transfer

Dewayne Williams transferred to University of Arkansas at Little Rock where he received a Bachelor of Business Administration.

Brian Theroux transferred to University of Arkansas at Little Rock where he earned a Bachelor of Arts in Mathematics.

PTC Alumni Positions in Management/Supervisors/Technicians

Alexa Armstrong
Arkansas Highway Department

Amanda Duncan
Arkansas Precast Corporation

John Duke, Jason Krannichfeld, Brent LaBeau
CenturyTel

Clayton Baugh, Robert Gaddis, Stephanie Harrison
Crafton, Tull and Associates, Inc.

Raymond Henry
Cromwell Architects Engineers

Brent Johnson, Heath Johnson
Dassault Falcon Jet Corporation

Tammy Woods
Jewell Engineers

Kevin Burnett, Cole Davis
Lewis-Elliott-Studer Architects

Bruce Graham
Pulaski Technical College

Richard Garrett, Todd Stevens
Roark-Perkins-Perry-Yelvington Architects

Stephanie Jensen
Staley Electric

John Potter
Taggart-Foster-Currence-Gray Architects, Inc.

Robert Adams, Corey Cavalier, Virgil Irvin, Haley Hull, Nelson Santos
TME Engineering

Thanks to the architects, engineers, contractors, AIA Arkansas, ASPE, AGC and other companies for their cooperation and hard work in supporting the Drafting and Design Technology program at Pulaski Technical College.

For More Information

Career Links Coordinator

Phone: 501-812-2237

www.pulaskitech.edu/prospective_students/career_links.asp

Drafting and Design Technology

Phone: 501-812-2242

www.pulaskitech.edu/programs_of_study/drafting_design/default.asp

Technical and Industrial Programs Division

Phone: 501-812-2241

www.pulaskitech.edu/programs_ofstudy/technicalindustrialdivision.asp



PULASKI
Technical College

Pulaski Technical College

3000 West Scenic Drive
North Little Rock, AR 72118

www.pulaskitech.edu
501-812-2200



PULASKI
Technical College

Drafting and Design Technology



- Computerized Rendering
- Visual Statements
- Cutting-Edge Technology

Drafting and Design Technology



Pulaski Technical College Drafting and Design Technology

The drafting and design technology program is a broad-based degree and certificate program. The program integrates general and technical courses that allow the student to develop a wide range of technical and academic skills. Computer-aided design (CAD) in architectural, structural, civil and mechanical areas is emphasized, as well as construction, manufacturing, and surveying. The program is designed and equipped to give the student the knowledge, skills, and attitudes for transfer to a four-year college or to become employed as a CAD technician with architects, engineers, contractors, or related industries.

Pulaski Technical College Career Links Program Earn College Credit in High School or at Work

The college has partnered with area high schools, architects, engineers, and other related industries. These partnerships make it possible to earn college credits while in high school or at the workplace. Listed below are courses with assigned credits that articulate toward an Associate of Applied Science in Drafting and Design Technology:

High School

Introduction to Computers	3 credits
Drafting Fundamentals	4 credits
Introduction to CAD	4 credits
Construction Techniques	3 credits

Workplace

Architectural CAD	5 credits
Structural CAD	5 credits
Civil CAD	5 credits
HVAC CAD	5 credits
Mechanical CAD	4 credits
Surveying and Elevations	5 credits
Estimating	5 credits

Career Links scholarships are available. For complete details, contact the Pulaski Technical College Career Links Coordinator.

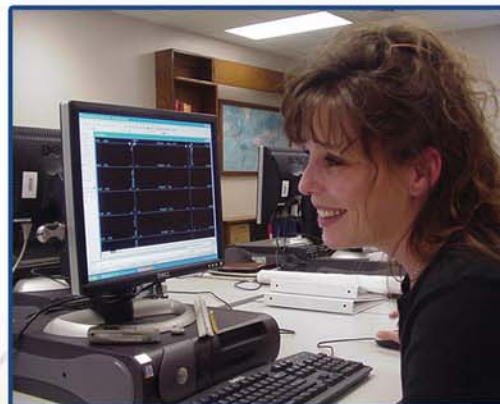
Creativity • Leadership • Knowledge



Problem Solving



Developing Design



Achieving Results

Pulaski Technical College Drafting and Design Technology

Name _____ Last _____ First _____ MI _____ Date of Application _____

Address _____ Number & Street _____ Apt. _____ City _____ State _____ Zip _____

Telephone Number _____ Work _____ Home _____ Date of Birth _____ Month/Day/Year _____

Have you applied for the PTC Drafting and Design Technology program before? yes no If so, what year(s)? _____

Checklist (Check all that apply):

- Have taken the Compass test
- Have drafting and design or related work experience
- Have drafting and design high school credits