Message from the Dean

Welcome to the Construction and Industrial Technology division at Pitt Community College. Our division offers a wide variety of programs that offer more than 12 degrees, 13 diplomas, 40 certificates, and 20 continuing educational opportunities. With options in four major areas - Engineering Technology, Construction Technologies, Industrial Technologies and Transportation Technologies, you are assured to find a program that fits within your educational goals.

Here at Pitt Community College, we strive for top level instructors with years of professional experience in their respective fields. Our instructors are dedicated to helping you reach your potential, armed with state-of-the-art labs and facilities to ensure that our graduates are not only prepared for today but their future.

Give us a call, check out our options online, or stop by and talk with one of our advisors.

Pitt Community College - Educating & Empowering People for Success!

Sincerely,
Patrick Jacques, Dean
Construction and Industrial Technology Division

The Construction and Industrial Technology Division includes a wide variety of dynamic career fields. There are twelve associate degree programs ranging from Engineering Technologies and Welding to Horticulture Technology. These career fields are growing rapidly with exciting opportunities and good salaries. As long as there is a need for construction, machining, electricity, air conditioning, automobiles, etc., there will be a demand for the technology, skills and knowledge offered in the Construction and Industrial Technology Division. In addition to associate degree programs, we offer short-term training options in skilled trades.

The associate degrees, diplomas, and certificates combine classroom study and hands-on training to prepare you for a rewarding career. They help you develop rational thinking skills and give you a broad technical knowledge to ensure success. Program laboratories have state-of-the-art equipment, computers, and software, and our faculty are highly qualified and experienced in their fields.

Among our programs are numerous day/evening opportunities for diploma or certificate options. Our instructors have been nominated for excellence in teaching awards, participated in local, regional, and state leadership training, presented at national conferences, and played instrumental roles in the college’s total quality improvement initiative.

Additionally, all Construction and Industrial Technology associate degree programs have 2+2 transfer options with both public and private institutions across the state. Please see program contacts for more information.
Testimonials

Donald Ernesty - Service Manager, East Carolina Chrysler Dodge Jeep Ram
“To the staff at PCC’s automotive program, we are very thankful for the job you do with the students during their time at PCC while earning their degree. A large percentage of our current technicians have gone through the PCC automotive program. Some of them have been here for many years and are the foundation of our service department.”

Joseph L. Low - Building Construction Technology student, transferred to Appalachian State University
“I want to thank Will, Tim, and Glenn for preparing me so that I have more than a leg up than most of the other people in my program.”

John Berry - Project Manager, Assistant VP, TA Loving (Architectural Technology Graduate)
“As one of the largest construction companies in North Carolina, we are always in search of top prospects to fill positions throughout the state. We consistently lean on Pitt Community College’s Architectural Technology program to help find those prospects.”

Michael J. Myers - Manufacturing Engineer, Mestek, Inc.
“The Mechanics Engineering Technology program gave me all the tools and knowledge needed to start my career and to pursue my dreams of becoming an engineer.”

Lauren Ballentine - Fall 2022 Graduate
“Joining the welding department truly brought so many blessings to me and my future. I couldn’t have asked for a better welcoming to a new school in a new city. The faculty and staff are incredibly talented and so supportive of their students and our success. I am grateful for my PCC family and all their dedication that directly led to employment in the welding field.”

Chris Holloman - Quality Control Inspector, Edwards, Inc.
“I would like to convey the impact the Pitt Community College Welding program is making here at Edwards, Inc. Several of PCC’s graduates are becoming leaders and pace setters for us. We need more graduates like the ones we have from PCC.”

Construction and Industrial Technology Division Programs / Contacts

Air Conditioning, Heating, & Refrigeration Technology
252-493-7281, Keith Drury, Department Chair

Architectural Technology
252-493-7282, Maurey Verzier, Department Chair

Automotive Systems Technology, Light Duty Diesel Technology
252-493-7235, Norman Lilley, Department Chair

Building Construction Technology
252-493-7282, Maurey Verzier, Department Chair

Electrical Systems Technology
252-493-7743, Dennis Marshall, Department Chair

Electronics Engineering Technology
252-493-7511, Prentice Tyndall, Curriculum Coordinator

Horticulture Technology
252-493-7544, Jerry Pittman, Curriculum Coordinator

Industrial Management Technology
252-493-7441, David Manning, Curriculum Coordinator

Industrial Systems Technology
252-493-7647, Tony Gallardo, Curriculum Coordinator

Mechanical Engineering Technology
252-493-7328, Amy Stephenson, Department Chair

Skilled Trades
252-493-7625, Gail Nichols, Director

Welding Technology
252-493-7343, Keith Kinlaw, Department Chair

Recruiting Coordinator
252-493-7274, Alvin Frazier

Pitt Community College is accredited by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) to award associate degrees. Questions about the accreditation of Pitt Community College may be directed in writing to the Southern Association of Colleges and Schools Commission on Colleges at 1866 Southern Lane, Decatur, GA 30033-4097, by calling (404) 679-4500, or by using information available on SACSCOC’s website (www.sacscoc.org).