



Pictured (left to right): Industrial Technician Students Ernest Price and Anson Harding

Be a “Jack of All Trades” with a Career in Industrial Technician

enrolled in the industrial technician program in September 2016.

Anson stated that he loves everything that the industrial technician program offers.

“It’s a perfect fit for me,” he said.

He can relate a lot of his work experience in the steel mill to the coursework he is doing now in class. He even mentioned that he has seen and done a lot of the stuff they are working on in class and he now has a better understanding of it.

Upon graduating in February 2018, Anson plans to move to South Carolina and is currently looking for industrial maintenance and industrial technician positions within a manufacturing company, Michelin and BMW to name a few.

“The Industrial Technician program is not for everyone,” said Anson. “It’s for people who enjoy a fast-paced environment and are adaptable to change. Every day is different. There are so many opportunities in this field.”

Another student who has found a future career through the industrial technician program is **Ernest Price**. For about four years, Ernie has been working as a machinist for O’Neal Steel. In addition, he started to help the industrial

maintenance workers as well.

When a maintenance position opened up at the company, Ernie was asked if he would like to move into the position. In addition, he was asked if he would go back to school to further his industrial maintenance experience. He accepted the opportunity and began looking at schools that offered industrial technician training. Throughout the search, Ernie found that Rosedale Tech fit the qualifications.

Ernie began the industrial technician program in May 2016 and loves everything about the program, especially that it covers a wide-range of skillsets. What he particularly loves is the motor controls and PLC training.

“So many employers are looking for this type of training,” he said.

Since starting the industrial technician program, Ernie has been very appreciative of the flexibility his work has provided. In addition to the financial support for school, he has also been able to maintain a full-time position while attending school.

Upon graduation, Ernie will continue to work at O’Neal Steel.

Good, well-rounded workers. “That’s what the job market is looking for,” said **Anson Harding**, a student in Rosedale Technical College’s Industrial Technician program.

This is one of the many reasons Anson decided to enroll in the Industrial Technician program, one of Rosedale Tech’s newer programs.

Also known as Industrial Maintenance, the Industrial Technician program prepares students to be a “Jack of All Trades” and covers a wide-range of skillsets, such as welding, hydraulics, motor controls and programmable logic controllers (PLCs), transmissions, and so much more. Individuals who might be a good fit for the Industrial Technician program are ones who

like variety and want the ability to complete a multitude of skills.

“When I look at job postings online, they list skills that I am learning the skills that they are seeking to fill positions at their companies,” he said. “Rather than hiring multiple people with unique skillsets, companies are looking for employees who possess all skillsets.”

Prior to coming to Rosedale Tech, Anson had been working in a steel mill for 10 years. After the mill shut down in late 2016, Anson was one of about 600 workers without a job. Through online research specifically targeted towards industrial technician training, Anson found Rosedale Tech. After touring the school and learning of its good reputation, Anson

as well as ensuring that the chillers and boilers are operating correctly.

“This job is great because I’m not doing the same thing every day and I’m always learning something new,” said Hunter.

Hunter stated that the training he received at Rosedale Tech has been very beneficial to his position.

“I use every aspect of both my degrees to achieve completion of the job and also to help others in their areas of expertise,” he said. “I would recommend the Industrial Technician program because you can walk into any job and be able to problem solve with the broad spectrum of knowledge you receive.”

Graduate Update: Hunter Curl

Rosedale Tech graduate **Hunter Curl** has accepted a position as Maintenance Personnel for the Peters Township School District.

Hunter graduated from Rosedale Tech’s HVAC program in March 2015 and the Industrial Technician program in January 2016.

A typical day for Hunter is making sure each room in the school is cooled and heated properly



JUST HIRED!

Student Name	Program	Employer	Student Name	Program	Employer
Dylan Kabana	Welding	WJ Beitler	Shane Markovitch	Diesel	Central Cab/Coach USA
Christopher King	Welding	Cellone's Italian Bread Company	Vincent Popovich, Jr.	Diesel	Lenzner Shuttle
Shawn Christy	CDL	Geo-Drain, Inc.	Taylor Sandora	Diesel	Lenzner Coach Lines
Nicole DeAngelo	CDL	Gordon Food Service	Elie Berard, Jr.	Electrical	EB Electric LLC
William Reynolds	CDL	Paschall Truck Lines, Inc.	Conor Bigley	Electrical	McGervey Electric
Terrell Robinson	CDL	Republic Services	Sean George	Electrical	Fed Ex Corporation
Christopher Connors	Diesel	Mark Hudson Construction	Trevor Kurtz	Electrical	Sears Holdings
Dominic D'Amico	CDL	Frank B. Fuhrer Wholesale Co.	James McKinnon, Jr.	Electrical	McGinnis Electrical Contracting
William Thompson	CDL	Allegheny Truck Service	Bryce Mullins	Electrical	Wheeling-Nisshin
Chad Gordon	Auto	Mercedes Benz USA	Cristopher Pattison	Electrical	IPEG, Inc.
Jake Higgins	Auto	Day Apollo Subaru	Zachery Bidwell	HVAC	Climatech
Drew Kennedy	Auto	Bobby Rahal Automotive Group	Robert Casey	HVAC	Climatech
Nickolas MacFarlane	Auto	Day Apollo Subaru	Benny Chan	HVAC	Climatech
Dena Pink	Auto	Bobby Rahal Automotive Group	Bryan Clegg	HVAC	Raven Services JV
David Wright, III	Auto	Steel City Collision & Auto	Patrick Armstrong	Welding	First Energy Corp (West Penn Power division)
Antonio Altomare	Diesel	Valvoline	Kolten Ford	Welding	Calgon Carbon
Matthew Evans	Diesel	Lenzner Coach Lines	Edison Gattrell	Welding	Sippel Steel (via Integrative Staffing Group)
Drew Gregory	Diesel	Home City Ice	Timothy Meto	Welding	Hayward Baker
Bradley Lyons	Diesel	Penske Truck Leasing., LP	Raymond Preston	Welding	Oberg Industries

Meet Industrial Technician Graduate **Destiny Lucas**



Destiny Lucas, a 2014 graduate of Trinity High School, recently completed Rosedale Tech's industrial technician program, one of the newer and unique programs offered at the College. Upon graduating high school, Destiny knew she wanted to pursue a nontraditional career path where she would have the opportunity to work with her hands. Originally, she wanted to pursue automotive at another school, but after learning about Rosedale Tech's industrial technician program, she was excited about the number of opportunities available through the training.

"It's such a variety of skilled training. I was never bored in class," said Destiny.

The industrial technician program encompasses a wide-range of technical skills from welding, hydraulics, machine controls, electrical, powertrains, and more. The training prepares students for technician positions that require an individual to install, dismantle, reassemble, repair and maintain various types of industrial equipment.

Upon graduating from Rosedale Tech in November 2016, Destiny accepted a job offer as a maintenance mechanic for **Gordon Food Service (GFS)**, in Imperial, PA. GFS is the largest privately held, family-managed food service company. Destiny works within one of the refrigerated warehouses, where she helps maintain over seven miles worth of conveyor systems. Currently, Destiny is the only female maintenance mechanic working at her facility.

"Being a female mechanic, at first I thought it was going to be overwhelming and that I wouldn't really be welcome. A lot of the guys I work with are much older than me and are more 'old school', but since starting no one really acknowledged the fact that I am a female. They just cared that I was a good worker," said Destiny.

Since starting, Destiny has been enjoying the work she completes at GFS and hopes to continue advancing in her career there.

For more information about Rosedale Technical College's technical career training programs, visit our website at www.RosedaleTech.org or call (800) 521-6262.

ROSEDALE TECHNICAL COLLEGE 3RD ANNUAL CAR SHOW

SATURDAY, AUGUST 26

10AM UNTIL 2PM

Free Admission



JUDGING CATEGORIES
AVAILABLE ONLINE AT
WWW.ROSEDALETECH.ORG

REGISTER YOUR VEHICLE AT
WWW.ROSEDALETECH.ORG

215 BEECHAM DRIVE, PITTSBURGH, PA

Food Trucks - Live Entertainment - Raffle

Congratulations Rosedale Tech Graduates

On Saturday, May 20, Rosedale Tech celebrated the graduation of 143 students in front of a packed audience of friends and family. Rosedale Tech alumnus **Darius Donnell** caught the attention of the entire audience when he kicked off the ceremony with his phenomenal rendition of the Star Spangled Banner.

After President Wilke addressed the graduating class, HVAC instructor **Tom Englert** spoke to the students about his experiences pursuing a lifetime career in the trades. Student speakers included diesel graduates **Drew Gregory** and **Aaron Stagesin**.

Congratulations and best of luck to the Class of 2017!

Automotive

Associate in Specialized Technology Degree

Derek F. Betchy
John Z. Bobash
Austin P. Chechuck
Jon R. Fosbrink
Jason M. Gentile
Chad T. Gordon
Jake D. Higgins
Andrew J. Jackson
Drew A. Kennedy
Zakary A. Kubala
Austin P. Kyles
Nickolas G. MacFarlane
Myles Davis McCrary, Jr.
Summer A. Nieder

Lauren N. Paswell
Dena J. Pink
Sishir Pradhan
Joshua E. Stumpf
Jason J. Turner
Aloysious J. Watts
Taylor R. Wicks
David W. Wright, III

Automotive
Diploma

Anthony M. Corsi
Jeremy M. Dancer
Devin D. Pope, Sr.
Brandon T. VanKirk
Tajiddin B. Weatherspoon

Diesel
Associate in Specialized Technology Degree

Jesse A. Allison
Antonio L. Altomare
Daniel J. Book
Corey M. Brunner
Sean M. Cassandro
Matthew B. Evans
Matthew A. Gallagher
Christopher C. Gardner
Cody M. Geisel
Drew G. Gregory
Justin T. Harshbarger
Marc C. Held
Rebecca J. Huffman
Corey B. Lasher
Kurt T. Lavsa
Bradley M. Lyons
Shane A. Markovitch
Cruize N. Mosley
Caleb M. Perry
Vincent M. Popovich, Jr.
Alexander O. Richardson
Louis R. Rotunda

Taylor R. Sandora
Scott Lee Shedden, Jr.
Tyler D. Slagle
Aaron M. Stagesin
Bryan C. Szyjko
Jacob S. Wright
Dominic M. Yilit

Diesel
Diploma

Christopher S. Connors
Zayne N. Harshbarger
James J. Leistner, Jr.
Christopher C. Mitchell
James S. Peters, III
Jeremy D. Scott

Electrical
Associate in Specialized Technology Degree

Joseph A. Aracich
Elie J. Berard, Jr.
Conor L. Bigley
Benjamin A. Bucci
Barecce M. Carter
Casey W. Dunkle
Jeremy J. Elder
Sean M. George
Wendy A. Gongaware
Luke S. Grizzel
Trevor D. Kurtz
James H. McKinnon, Jr.
Matthew C. McMeekin
Bryce A. Mullins
Seth J. Myers
Christopher B. Bida
Christopher S. Pattison
Zachary D. Ridenour
Logan J. Rowan
Shane A. Sennett
Derek L. Sullivan
Miles R. Wilborn

Electrical
Diploma

Michael J. Barr
Arthur E. Boring, III
William H. Faix
Shannon E. McKenzie
Errol C. Robinson, Jr.
Spencer A. Shannon

HVAC

Associate in Specialized Technology Degree

Walter T. Alford
Victor A. Benton
Zachery K. Bidwell
Robert J. Casey
Benny C. Chan
Bryan J. Clegg

Eric R. Gregor
Eric C. Merryman
Justin S. Nicely
Dylan M. Schroeder
Mateusz M. Wasielewski

Industrial Technician
Associate in Specialized Technology Degree

Seth D. Labiaux
Truck Driving
Diploma

Isaac B. Awuah
Dillon M. Barton
Robert D. Blumling
Harry P. Burke, Jr.
Christopher D. Cerny
Shawn J. Christy
Dominic F. D'Amico
Nicole M. DeAngelo
Rachael C. Ermakov
Joshua M. Fette
William J. Floyd, Jr.
Jermaine O. Fraser
Daryen G. Jefferies
Jerrell R. Kates
Jeffrey G. Kirk
Elizabeth A. Mastele
Michael J. Ostrosky
Xavier J. Plummer
William C. Reynolds
Fred J. Riley, IV
Terrell A. Robinson
Darius Q. Rose
Joseph M. Ross
William R. Thompson
Thomas D. Winbush

Welding
Diploma

Patrick S. Armstrong
Dalton L. Carbasho
Kolten T. Ford
Edison E. Gatrell
Dylan J. Kabana
Christopher S. King
Aron M. McGrogan
Timothy W. Meto
Dayna D. Marrow
Damian P. Mycyk
Eric J. Podmilsak
Raymond A. Preston
Christopher L. Reed, Jr.
Scott J. Tostevin
Tylan R. Tranter
Maclean E. Walton





SNAP-ON TOOL BOX RAFFLE

Snap-On Roll Cab, Classic 78, Double Bank, 11 Drawers, Flat Black w/ Black Trim, a \$4,800 Value

\$10 PER TICKET – 2 CHANCES TO WIN

Winning Number will be based off of the Evening PA Lottery Pick 3 on Sunday, August 27, 2017

STOP BY ROSEDALE TECH'S FRONT OFFICE BETWEEN 9:00 A.M. AND 7:00 P.M. TO PURCHASE YOUR TICKET(S) BEFORE THEY ARE GONE!

215 Beecham Drive, Suite 2 - Pittsburgh, PA 15205

Proceeds benefit charitable endeavors executed by the Rosedale Enrichment Volunteers (R.E.V. Squad), Rosedale Tech's Community Service Group.



"Like" us on Facebook (Rosedale Tech REV Squad) for updates on the raffle



Rosedale Tech is an Equal Opportunity Educational Institution and Employer, Accredited Institution, ACCSC and NATEF ASE Certified. Gainful Employment disclosure information is available at www.RosedaleTech.org



215 Beecham Drive, Suite 2
Pittsburgh, PA 15205
www.RosedaleTech.org
412-521-6200

"Like"
Rosedale
Tech on



Rosedale Tech is an Equal Opportunity Education Institution and Employer, ACCSC Accredited Institution, and NATEF ASE Certified. Gainful Employment disclosure information is available at www.RosedaleTech.org

NON-PROFIT ORG
US POSTAGE
PAID
PITTSBURGH, PA
PERMIT #449



INVITES YOU AND YOUR FAMILY TO AN

ALUMNI PICNIC

SATURDAY, SEPTEMBER 16, 2017 11am-1pm

FAIRHAVEN PARK - MCKEES ROCKS, PA

**RAIN OR SHINE
INVITATION TO FOLLOW WITH
EVENT DETAILS**

**TO RSVP,
VISIT WWW.ROSEDALETECH.ORG
OR CALL JONI CURL AT (412) 521-6200
RSVP DEADLINE IS SEPTEMBER 5, 2017**

Rosedale Tech is an Equal Opportunity Educational Institution and Employer, ACCSC Accredited Institution, and NATEF ASE Certified. Gainful Employment disclosure information is available at RosedaleTech.org

ATTENTION ROSEDALE TECH ALUMNI!



"Like" Us On Facebook!

Rosedale Technical College has launched an **Alumni Page** as a means of communication for all Rosedale Graduates. To receive alumni exclusive information, simply join "**Rosedale Tech Alumni**".