Rosedale Technical College's Collision Repair Technology Program will be starting a daytime class May 28th.

Like the evening program, the daytime program offers experienced instructors, hands-on training, and different types of subjects including: auto body & components repair, collision repair, mechanical & electrical systems, auto refinishing, panel repair & alignment, estimating, glass replacement and welding. Rosedale recently acquired its own FAST Over Body Frame Anchoring System and Global Paint Spray Booth. Additional equipment students will get to use includes a PPG color Matching Light System, Genesis Three Dimensional Measuring System, Chief Frame Straightener, Stick, MIG and TIG welders.

This program is 16 months, and an Associate in Specialized Technology Degree is awarded upon graduation. Students will have the opportunity to receive preparation for ASE Certifications as well as ICAR Certifications.

For more information about Rosedale Tech’s collision repair programs, please call (412) 521-6200 or visit www.rosedaletech.org.
Rosedale Technical College Hosts 2nd Women in the Trades Day

Rosedale was excited to welcome over 200 female high school students and adults from across the Pittsburgh area for its 2nd Women in the Trades Day on Tuesday, March 6. This fun and interactive day was geared towards educating young females on career opportunities in nontraditional STEM-related fields.

Many trades industries are experiencing a shortage of skilled workers, and as a way to fill these vacant positions companies are reaching out to the underutilized female market. According to the Bureau of Labor Statistics, approximately 3% of construction and extraction occupations and 4% of installation, maintenance and repair occupations were occupied by women in 2017. Today, these percentages still remain below 10 percent.

Throughout the past few years, Rosedale Tech has begun to see an increase in female enrollment at the non-profit higher education institution. Currently, about 5% of Rosedale Tech’s student population is made up of females, many of which were originally steered away from entering a non-traditional field.

Kathleen Sarniak-Tanzola, President of Jeannette Specialty Glass, was the event’s keynote speaker and started the day off by talking about her transition from retail to manufacturing. Throughout the morning, attendees engaged in skill demonstrations in the automotive, diesel, electrical, HVAC, collision repair, and welding programs, which were led by current Rosedale Tech students. In addition, 29 regional employers were also there on site to talk about career opportunities for females in non-traditional fields.


“I’m so proud that Rosedale Tech hosts this important event!” said Rosedale President Dennis Wilke.

“Gender diversity and inclusion in the skilled trades is a great way to help narrow the skills gap, the pay equity gap, and the entrepreneurial gap.”

Congratulations, Vaughan! Adding to his numerous credentials, Lead Truck Driving Instructor, Vaughan Greil added another certification. Vaughan is now certified as a NSC Defensive Driving Course (DDC) Instructor for Professional Truck Driving (PTD).

In addition to incorporating defensive driving training into Rosedale Tech’s curriculum, Vaughan has also been instructing courses for Shield Paving Company. This customized industry training started in February. In total, Shields will be sending approximately 45 of their drivers to Rosedale Tech. As always, it is important to continue learning and being lifelong learners in whatever career path you may choose. If you are a company interested in participating in a defensive driving course, please call (412) 521-6200.

State lawmakers are moving forward with efforts to increase the number of volunteer firefighters, hopefully putting an end to a dangerous statewide shortage. During February senators voted unanimously in favor of a bill that would provide grants for high school students to receive training in fire services. After hearing this new, Rosedale would like to recognize our students and instructors who volunteer their time as either a Firefighter or EMS. We are proud to have them be a part of the Rosedale family.

Rosedale Tech Thanks its Volunteer Firefighters & EMS

Some of our students and instructors who volunteer their time

Samuel Williams III - Oakland VFD
Charles Fleming - Forward Twp VFW
Jeremy Scaccia - North Fayette TWP VFD
Gerald Beadnell - Hillendale VFD
Aspen Carroll - Hoover Heights VFD
Mark Zukowski - Ohio TWP VFD
Julian Mancuso - Big Sewickley Creek VFD
Instructors:
John Shirey - New Kensington Bureau of Fire
Drew Sundquist - Middlesex TWP VFD
J.R. Mangan - Oakdale VFD

Pictured: Gerald Beadnell – Diesel Technology Student - Hillendale VFP
Pictured: Diesel Instructors: Drew Sundquist & J.R Mangan

April 21

Join us for Rosedale Technical College's Open House

Discover a different kind of college experience

See the school
Watch live demonstrations
Speak with current students and instructors
Meet representatives from admissions, financial aid & job placement

215 Beecham Drive, Suite 2, Pittsburgh, PA 15205

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
Marc Mullin would like to thank the following companies for helping support and sponsor the Shadow rebuild project:

- Kicker Audio
- Budnik Wheels
- Don Hardy Race Engines
- Precision Replacement Parts
- Hard Truck Race engines
- Kicker Audio

**Porterbuilt Fabrication**

**HartFab**

**PPG Refinish**

**Lucystrike Designs**

**Restomod Air**

**Trick Flow Specialties**

**Blue Print Engines**

**Precision Replacement Parts**

**Don Hardy Race engines**

**Budnik Wheels**

**Kicker Audio**

**CleverCrow Fab**

**Sew it Seams Interiors**

**Relicate Leather**

**Dakota Digital**

**LMC Truck**

**Painthouse**

**Richner’s Auto Coach**

**Gennie Shifter**

**Idiot Columns**

**Ars Weld Fab**

**PSI Conversion**

**HPI Customs**

**Innovative Autoworks**

**Crafty-B**

**Master Power Brakes**

**Mar-K**

**Black Widow Exhaust**

**CCTEK**

**AlumCraft Grilles**

**CircleD Specialties**

**Fred’s Truck Parts**

**Dodge’s Speed & Custom**

---

**AWARDS & RECOGNITION**

**Congratulations February 2018 Award Recipients!**

**Instructors Choice – Cumulative perfect attendance after one full semester**

- Automotive: Matthew Etto, Nicholas Richards
- Electrical: Jordan Gibson, Shaw Riley

**Welding:** Caleb Perry

**Industrial Technician:** Arthur Scott

**Presidental:** Cumulative GPA of 3.4 or Higher after at least one semester

- **Automotive:** Noah Grice, Michael Miller, Roger Kelley, Sean Mackrell, Zachary Natale, Justin Wildey, Robert Anderson, Crady Caravan, Matthew Etto, Bryce Harvard-Broadnax, Tamalyn Libby, Nicholas Richards, Nathaniel Schultz, Nicholas Urk, Austin Beddow, Amron Johnson, Ryan Krause, Cameron Lennon, Jarrod West
- **Diesel:** Derek Eckman, Jason Eddy, Blake Koch, Chance Landman, John Patterson, Michael Platek, Vincent Capozzi, Zayre Jastrzebski, Joshua Leiter, Elliot Marthing, Andrew Ross, Daniel Wayandt, Austin Dusold, Michael Earnesty, Charles Fleming, Dylli Fultz, Cody Jones, Joseph Knotts, Justin Lewis, Dakota Metalik, Martin Pivik, Austin Story, Kasey Sullivan, Justin Topley, Gena Beadl, Coutney Castelli, Robert Chabalke, Djammeen Dow, Robert Cook, Zachary White

- **Electrical:** Jonathan Castello, Jordan McIntyre, Chevra Tanam

**HVAC:** Mariah Bialows, Shaw Kolling, Joshua Mudrick, Isaac Swat, Ismael Brail, Jason Bazzard, Zachary Robinson

**Industrial Technician:** Charles Devore, Joseph Martin

**Rosadeal Ace:** Cumulative GPA of 4.0 after at least one semester

- **Automotive:** Drew Micheel, Jarret Pipes, Nathan Dernnnon, Samuel Randig, Nicholas Russolli

**Diesel:** Byron Hannah, Alex Stepek, Brandon Luckwell, Julian Mancuso, William Phal, Alexander Cecchini, Austin Fish, James Gile, Joseph Huerbin, Noak Jacobs, Ryan Kovaly, Steven Males, Joshua Matijevich, Andrew Michale, Ryan Voloske

**Electrical:** Mitchell Bartson, Jase SpaceX, John Marshall, Shaw Riley, Jeffrey Whiteman, Gabrielle Johnson, Ryan Lindner, Noah Meier, Thomas Miller, Rick Smith, Brian Wateski, Justin Wateski, Shandller Zysk

**HVAC:** Jordan Miller, Daniel Tevis, Jeffery Scaccia, Miles Wilborn, Donn Vonk, Deryk Veth

**Industrial Technician:** Arthur Scott, David Bray

**Most Improved:** Cole Ramsey (Auto)

**Helping Hand Award:** Creative Fleming (Auto), Thomas Lento (Auto), Jason Morley (Auto)

**Extra Effort Award:** Dakota Metalik (Diesel), Zayre Jastrzebski (Diesel), Joshua Leiter (Diesel)

**Community Service Award:** Mitchell Barton (Electrical), Bailey Daugherty (Electrical), Evan Davidson (Electrical), Charles Devore (Electrical), Joseph Martin (Electrical), Teralee (Electrical), Anson Harring (Electrical), Jesse SpaceX (Electrical)

---

**Marc Mullin Returns**

Back in October 2015, you may remember the Circuit featuring a dingy, beat-up 1963 Chevy C-10. This was a rebuild project started by Instructor Marc Mullin, in honor of his late father, Mr. Art Mullin. Fast forward two years later, the truck, known as Shadow, has undergone a tremendous makeover and is receiving a lot of national attention in the automobile industry.

Shadow officially debuted at the 2017 SEMA Show in Las Vegas, NV. Following SEMA, Shadow was featured in Slam’d Magazine and is also in the magazine’s 2018 calendar (if you have the calendar, you would have seen Shadow throughout the month of February).

In January, Shadow appeared at Pittsburgh’s World of Wheels and received 1st place in Full Custom Truck Class and 1st Place Overall Custom/Radical/Restored Truck. Marc plans to show the truck at the Carlisle Street Truck in June and GoodGuys Rod and Custom in July. After the July show, Marc plans on enjoying the truck.

With four years and over 300 hours of labor invested into the rebuild project, some of the key features of Shadow include unique elements dedicated to Marc’s father, such as an original PPG paint color, known as The Art of Orange; custom shifter handle; and a custom made gas cap that reads, ‘Fresca Only’, his father’s favorite drink.

Other features of Shadow include 580 horsepower LS3 engine, black walnut bed wood, custom Budnik wheels, an all bluetooth stereo, and air conditioning.

The Shadow rebuild project was Marc’s 9th rebuild – 4th personal vehicle and 5th SEMA build.

Now that the Shadow project is complete, Marc will begin his next rebuild project, a 1937 Ford pickup.
Bring a Friend Day at Rosedale!

In February, students were able to bring a friend or family member to shadow and experience class and labs at Rosedale Technical College. Thank you to everyone that participated. We had a total of 13 shadows. We will be hosting another Bring a Friend Day for the evening classes on April 17th.

Students, faculty and staff had fun showing some love at our Valentine’s Day photo booth.