

National Manufacturing Month(s)

October, November, December 2022

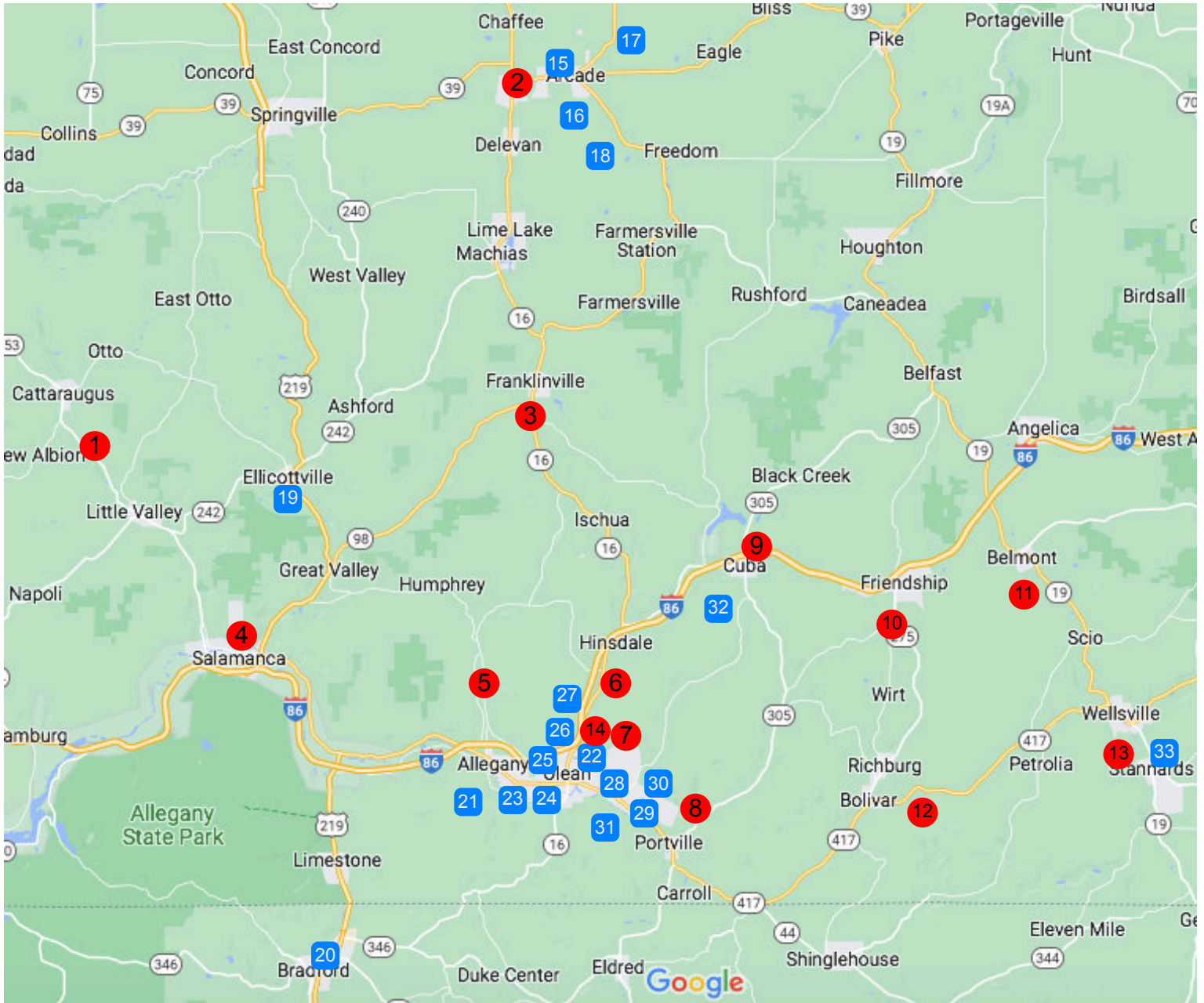
Thank you to:

The Schools and Manufacturers of
Cattaraugus and Allegany Counties



Portville High School Students enrolled in CA-BOCES welding & machining classes working on a project with professionals at Mazza Mechanical Services and Pierce Steel

During Mfg Month 2022 we covered a large area in Cattaraugus, Allegany, and McKean Counties. The map below shows the manufacturers and educational institutions we visited and the schools that were involved. Thank you to the teachers, bus drivers, students, educational institutions, and area manufacturers who made Mfg Month possible!

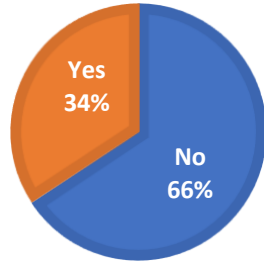


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|--|---------------------------------|--------------------------------------|
| 1- Cattaraugus - Little Valley Central | 12 - Bolivar - Richburg Central | 23 - Mazza Mechanical Services, Inc. |
| 2 - Pioneer Central | 13 - Wellsville Central | 24 - Pierce Steel Fabricators, Inc. |
| 3 - Franklinville Central | 14 - Olean City Schools | 25 - Napoleon Engineering Services |
| 4 - Salamanca City Schools | 15 - Koike Aronson | 26 - Scott Rotary Seals |
| 5 - Allegany-Limestone Central | 16 - Prestolite | 27 - SolEpoxy |
| 6 - Hinsdale Central | 17 - Maple Grove Welding | 28 - Eaton |
| 7 - CA-BOCES - Olean | 18 - TPI | 29 - Keystone Tool & Die |
| 8 - Portville Central | 19 - Fitzpatrick & Weller | 30 - Dresser TPS, LLC |
| 9 - Cuba-Rushford Central | 20 - Pitt Bradford | 31 - Cutco Corporation |
| 10 - Friendship Central | 21 - St. Bonaventure University | 32 - Great Lakes Cheese |
| 11 - CA-BOCES Belmont | 22 - JCC Catt County Campus | 33 - LJUNGSTRÖM |

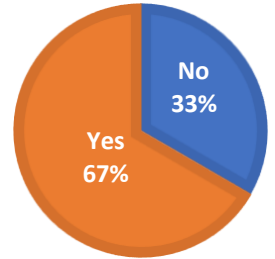
Following the Mfg Month tours and presentations, students were asked to fill out a survey. Over 500 students went on tours, with 257 students completing the survey.

Below are the results:

Before going on the tour, would you have considered a career in manufacturing?



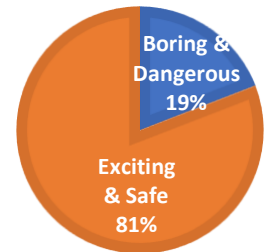
After going on the tour, would you consider a career in manufacturing?



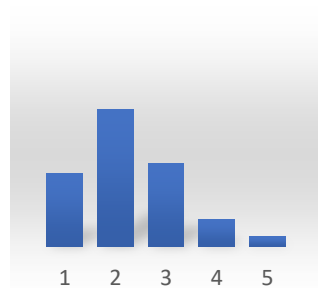
Before going on the tour, did you consider manufacturing to be boring and dangerous or exciting and safe?



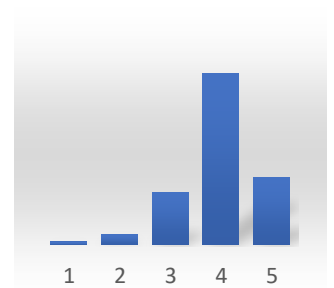
After going on the tour, would you consider manufacturing to be boring and dangerous or exciting and safe?



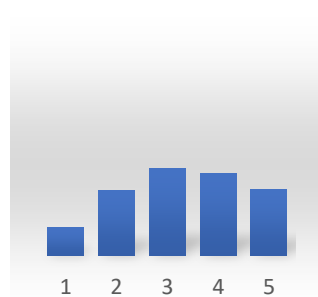
Before going on the tour, on a scale of 1 (very little) to 5 (quite a lot), how much did you know about manufacturing?



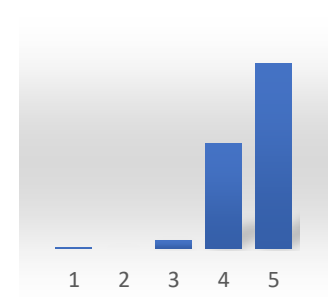
After going on the tour, on a scale of 1 (very little) to 5 (quite a lot), how much do you know about manufacturing?



Before going on the tour, on a scale of 1 (very little) to 5 (quite a lot), how important is manufacturing to our local economy?

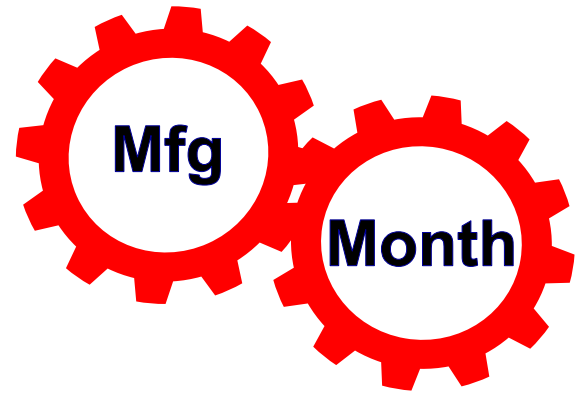


After going on the tour, on a scale of 1 (very little) to 5 (quite a lot), how important is manufacturing to our local economy?





October 20, 2022 Wellsville Central School



Thank you to...

*Miranda Carman and Sarah Kent of Wellsville High School;
Kelly Gerrity, Ryan Brickner, Chris Wright, Bozena Lukomski, and
Andrew Gibson of Great Lakes Cheese; Tim Griffin and Xavier Smith of JCC.*

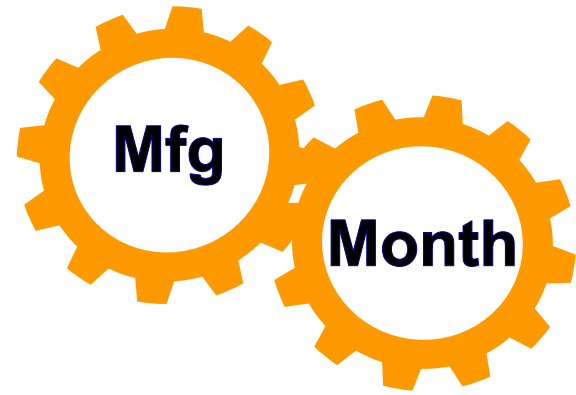
Great Lakes Cheese in Cuba, NY welcomed 21 Wellsville High School students into their facilities for a wonderful tour and presentation. During their visit, students observed the process of making cheese, starting with milk from local farms to a sampling of their delicious cheese. Students also learned of job opportunities in the future as well as skills needed to work at Great Lakes Cheese.

Following lunch at Friendly's, students went to MTI@JCC and toured the Manufacturing Technology Institute with Tim Griffin and Xavier Smith. Tim made the connection between what they observed at Great Lakes Cheese and the Industrial Maintenance program at JCC. Students also observed robotics and CNC equipment in action and learned of upcoming programs at Jamestown Community College.





October 21, 2022 Franklinville Central School



Thank you to...

Joe Farrand and Reed Mitrowski of Franklinville Central School;
Kelly Gerrity, Ryan Brickner, Chris Wright, Bozena Lukomski, and
Andrew Gibson of Great Lakes Cheese; Joe Snyder of Fitzpatrick & Weller.

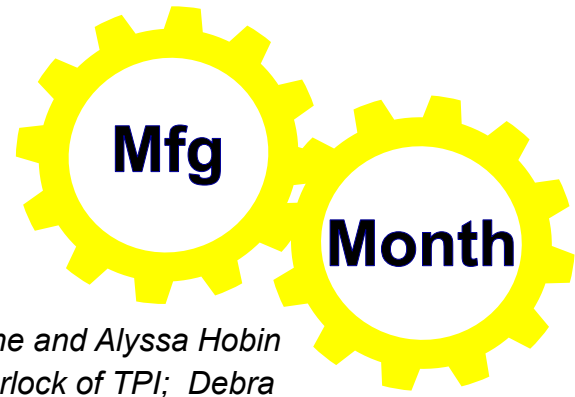
On October 21, Franklinville High School students arrived at Great Lakes Cheese in Cuba, excited to learn of the company's expansion into Franklinville. Great Lakes Cheese will be doubling their size and number of employees and it was exciting for the Franklinville students to learn of the skills needed for job opportunities right down the road. Here is a comment from one of the students, following the tour: *The tour was great and I had a blast learning about the possible career paths I could choose in my local area and how it could set me up for life! I found it really interesting and the hosts were amazing!*

In the afternoon, students headed over to Ellicottville for a tour of Fitzpatrick & Weller, learning about trees, forests, and various woods. Students were impressed with how Fitzpatrick & Weller recycled by-products to use as a source of energy. Joe Snyder led the tour and shared some of his exciting journeys around the world while on the job. There was a feeling of pride by the students when learning of the many companies from our local area and around the world who used products from Fitzpatrick & Weller.





October 25, 2022 Pioneer Central School



Thank you to...

Larry Cook, Don Kress, and Jon Clayson of Pioneer High School;
Angela Wiseman and Ron Krasnek of Koike Aronson; Peyton Fontaine and Alyssa Hobin
of Maple Grove Enterprises; Dan Stahl, Dave Brown, and Charlie Morlock of TPI; Debra
Brevens, Rob Pattacciato, and Jim Bodensteiner of Prestolite.

Pioneer Central School visited four different manufacturers and had the pleasure of meeting many Pioneer graduates on their tours. Former students of John Clayson, Larry Cook, and Don Kress met with the students and shared their exciting pathways to careers right at home in Arcade, NY. Koike Aronson, Prestolite, Maple Grove, and TPI kindly opened their doors to demonstrate the skills needed for a variety of apprenticeships, internships, and lucrative careers in our area.

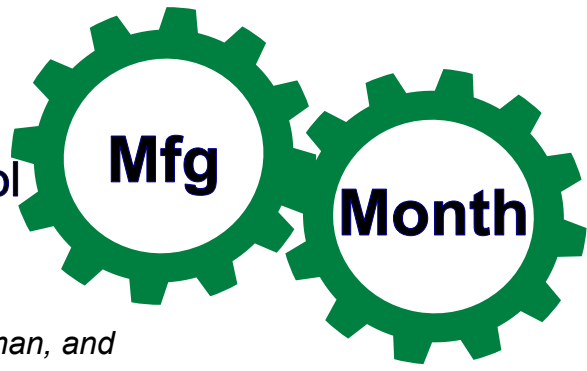
Students mentioned that they now understood the manufacturing process much better while observing and interacting with manufacturers. They were also very proud of how the local manufacturers had a major role in worldwide production of parts and products. Everyone was most appreciative of the time that the hosts took out of their busy day, to make them feel welcome in their facility.





October 25, 2022

Allegany-Limestone Central School



Thank you to...

Taylor Clark and Chris Kenyon of ALCS; Chris Napoleon, Chris Truman, and Kyle Brook of Napoleon Engineering Services; Brian Rodman and Dave Igel of Scott Rotary Seals; Alex Nazemetz and Dr. Matthew Kropf of University of Pittsburgh at Bradford.

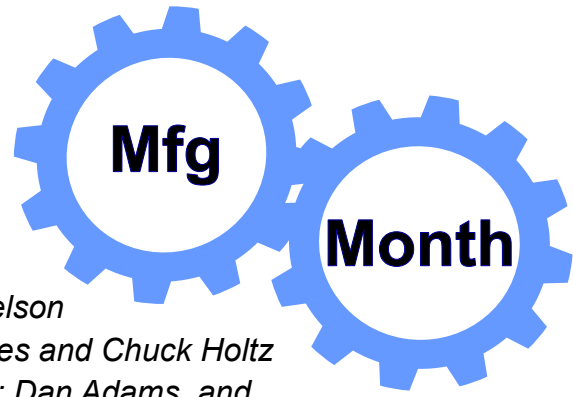
Project Lead the Way (PLTW) students from Allegany-Limestone had a full day of tours and valuable presentations. While visiting NES, students learned of the skills and characteristics of a good employee - as well as meeting recent graduates of local schools, now working at NES. At Scott Rotary Seals, the informative tour followed the Engineering Design Process before students headed to Pitt Bradford for a great lunch and afternoon campus tour. Dr. Matthew Kropf met with students between classes to share information about the new Engineering building and upcoming programs. Talyer Clark and Chris Kenyon prepared the students well for the visit and stressed the connections between what they were doing in class, what they experienced on the tours, and how Pitt Bradford could lead them to a great career in Olean!

Students mentioned that they now understood the manufacturing process much better while observing and interacting with manufacturers. They were also very proud of how the local manufacturers had a major role in worldwide production of parts and products. Everyone was most appreciative of the time that the hosts took out of their busy day, to make them feel welcome in their facility.





October 27, 2022 Cattaraugus-Little Valley School



Thank you to...

Tony Schabloski of Cattaraugus-Little Valley Central School; Scott Nelson and Ken Harris of Keystone Tool & Die; Diane Piontek, Richard Fontes and Chuck Holtz of Total Piping Solutions; Scott Puller of Mazza Mechanical Services; Dan Adams, and Mike DeRose of Pierce Steel.

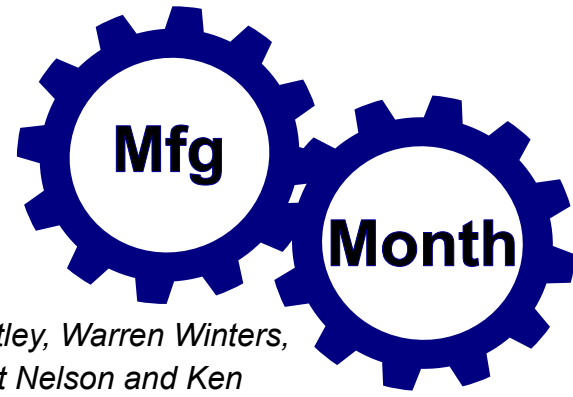
Tony Schabloski, Technology teacher from Cattaraugus-Little Valley, brought a group of well prepared, enthusiastic, and respectful technology students to tour Keystone Tool & Die, Total Piping Solutions, Mazza Mechanical Services, and Pierce Steel. Students introduced themselves at each location and asked many questions, realizing the connection between their manufacturing tour and skills learned in the classroom.

Students appreciated the fact that the tour guides had taken time out of their busy day to show them the process, services, and products produced here in the Olean area. This also made them appreciate the exciting careers in manufacturing and the skills needed to embark on a manufacturing career. Finally, students appreciated the excitement and pride they felt from their tour guides.





October 28, 2022 Salamanca City Schools



Thank you to...

Aaron Strauss of Salamanca City Schools; Jennifer Clarke, Don Bentley, Warren Winters, Joshua Bell, Jordan Long, TJ Zurell, and Adam Bailey of Eaton; Scott Nelson and Ken Harris of Keystone Tool & Die; Tim Griffin and Xavier Smith of JCC.

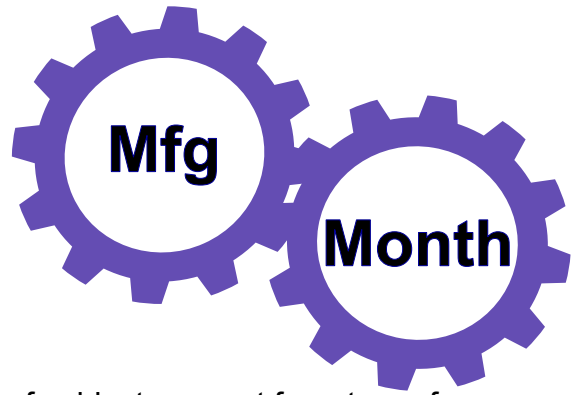
On October 28, 2022, a group of Salamanca Technology students had a busy day, touring Eaton, Keystone Tool & Die, and MTI@JCC, Cattaraugus County Campus. The day started at Eaton with a brief video giving some background info before going on a tour of Eaton's facilities. Tour guides explained to students what was made at Eaton and how their products helped maintain power to homes and businesses, locally and around the world! Scott Nelson then gave a great tour of Keystone Tool & Die and explained the idea of a "job shop" to students interested in machining and welding. After lunch at JCC, students were given some hands-on activities by Tim Griffin and Xavier Smith, showing them the state-of-the-art robotics equipment and training facilities available at JCC. They also learned of some educational opportunities when they graduate, making the connections between their tours and the skills they can learn at MTI@JCC.





November 4, 2022

Cuba-Rushford Central School



Thank you to...

Mark Levine, Carly Santangelo, Brian Stuhlmiller, and Paul Austin of Cuba Rushford School; Joe Snyder of Fitzpatrick & Weller

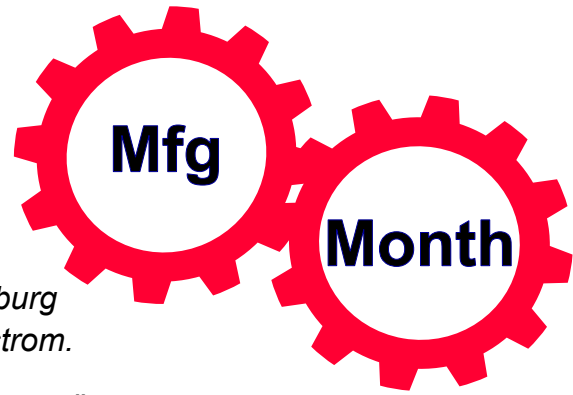
A group of students from Cuba-Rushford High School - from a variety of subjects - went for a tour of Fitzpatrick & Weller to learn of careers in forestry, ecology, and the many careers in the lumber industry. Teachers brought their students from Fish & Wildlife, Earth Science, and Technology 1&2 to Ellicottville to meet with Joe Snyder and walk through the facilities - including the kiln! They also walked through the production facility where they make numerous parts for local and international companies as well as other products involving skills in woodworking, sorting, and use of heavy equipment. Mark Levine mentioned that he heard some students say, "I could totally work here!" They were quite impressed by the size and scope of Fitzpatrick & Weller and interested in possible careers, such as sorting and grading of the wood. They were quite amazed by the large machines - doing what they do on smaller machines at school - but appreciated the volume that Fitzpatrick & Weller needed to handle. Joe Snyder plans to come out to Cuba-Rushford to go through the "Cuba Forest" to identify trees and talk about selective cutting, forestry, and ecology.





November 7, 2022

Bolivar-Richburg Central School

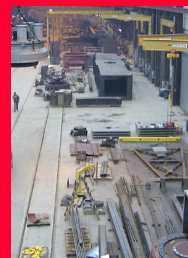


Thank you to...

George Kinnicutt, Kerry Garrey, and Michael Retzlaff of Bolivar -Richburg High School; Jude Auman, Nick George, and Josh Weaver of Ljungstrom.

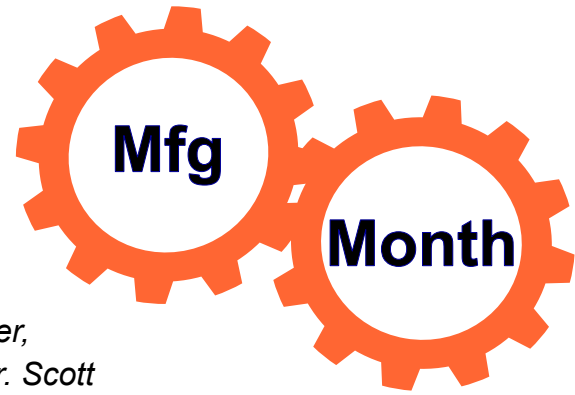
Bolivar-Richburg brought an enthusiastic group of students to LJUNGSTRÖM in Wellsville for a tour of the facilities and to learn of new jobs coming up in the future. Students were able to visit the repurposed portion of the facility consisting of an industry leading wash, blast, and painting system to support LJUNGSTRÖM's Offshore Wind initiatives. In addition to the repurposed area, students were able to tour prefabrication, welding, machine shops and witness first-hand products being manufactured. Jude Auman discussed LJUNGSTRÖM's current expansion and the growing number of jobs available in the near future - most of which are welding and machining.

Superintendent Michael Retzlaff said, "It is great to be able to show our students what options they have in their future. George and I were amazed on how much has changed on the factory floor, as the true vision of wind power in Wellsville becomes a reality. We were able to see the components finally being built here in Allegany County to be shipped around the country. How exciting! Also, Jude made it very clear there are jobs available for all who are trained and interested." Exciting times for Bolivar-Richburg!





November 7, 2022 Hinsdale Central School



Thank you to...

Darren Norris of Hinsdale Central School; Miles Marvin, Adam Crozier, Aaron Lund, and Phil Farris of SolEpoxy; Tim Griffin of MTI@JCC; Dr. Scott Simpson, Dr. Jim Pientka, and Alyssa Krawczyk of St. Bonaventure University.

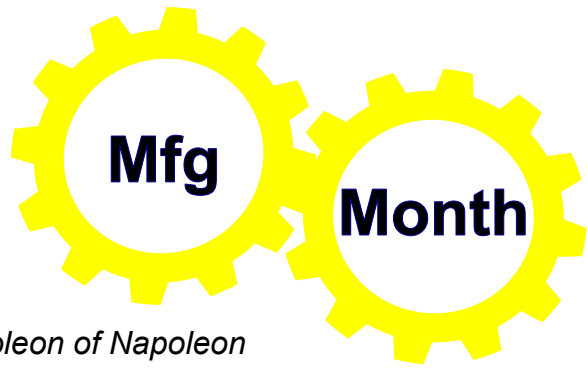
Darren Norris from Hinsdale Central School brought his physics and chemistry students into Olean for a busy day of tours. The Hinsdale students were so well prepared and polite to the tour guides. Students were ready with questions and comments while visiting SolEpoxy, Jamestown Community College, Cattaraugus County Campus, and St. Bonaventure University.

Following a tour of SolEpoxy, Adam Crozier and Aaron Lund showcased SolEpoxy's pre-blend department as well as some pieces of lab test equipment. Phil Farris did a hands-on chemistry activity with the students, teaching them about chemical reactions - while making bouncy balls! At JCC, Tim Griffin focused on electric motors, Cartesian coordinate system, machine tools, 3D printers, industrial robots, and a fun programming activity. After lunch, students headed over to SBU where they toured the campus and met with Dr. Scott Simpson and Dr. James Pientka in their chemistry and physics labs in the Walsh Science Center, to learn about STEM related programs St. Bonaventure University.





November 7, 2022 Pitt-Bradford Trio Program



Thank you to...

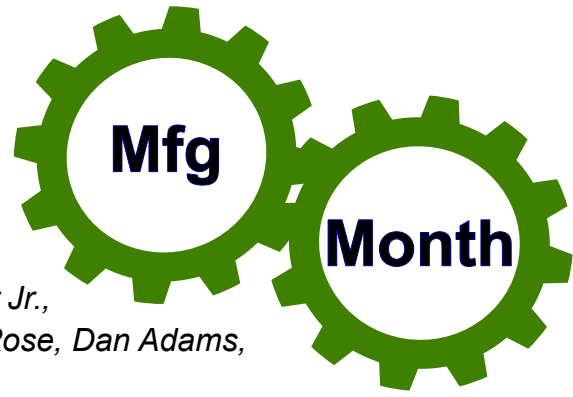
Mary Beth Garvin of University of Pittsburgh at Bradford; Chris Napoleon of Napoleon Engineering Services; Brian Rodman and Crystal Wiech of Scott Rotary Seals; Mike Hoffman of St. Bonaventure University.

A group of students from the TRIO Program at University of Pittsburgh at Bradford visited St. Bonaventure University on the morning of November 7, learning of some graduate school programs available to them in the future. Tours included the new Health Sciences facilities, the Quick Center for the Arts, and a campus tour. Following lunch and a presentation in Doyle Dining Hall, students boarded their bus and went to Napoleon Engineering Services where they were met by Chris Napoleon, President and Chief Engineer of NES as well as a University of Pittsburgh graduate. Chris Napoleon also received the Alumni Award of Distinction in 2019. Students learned of the characteristics of a good employee in the manufacturing field and beyond. Words of wisdom from Chris: "Take risks and build experience along the way...but be patient!" Students were most impressed with the collaborations NES has with Space X. Students then went down the road where they received a tour of Scott Rotary Seals and realized the cleanliness and focus on safety for employees in today's manufacturing world. Mary Beth Garvin felt the manufacturing tours were wonderful and most informative!





November 10, 2022 Portville Central / CA-BOCES



Thank you to...

Monica Pascucci of Portville Central School; Scott Puller, Carl Parker Jr., James Robbins, Jon Dixon of Mazza Mechanical Services; Mike DeRose, Dan Adams, Mike Lyons, Keith Chapman, and Trevor Wright of Pierce Steel.

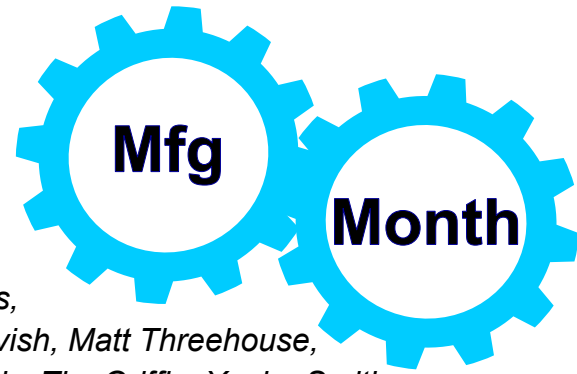
Seven students from Portville Central School, who are also enrolled in CA-BOCES courses in HVAC, welding, and machining, visited Mazza Mechanical Services and Pierce Steel for a hands-on activity and tour of both facilities. After learning about the history of each company, the products and services provided and the jobs available, students broke into small groups to work with specialists in HVAC and welding. Using laser welding, students created a Buffalo Bills / Dream It. Do It. plaque. Meanwhile, other students assembled a toolbox using what is known as a Pittsburgh Seam. Students utilized a ball peen hammer and anvil to perform this task. After hammering the seam together on their toolboxes, they witnessed the AutoFold Machine form a 10'x1'-x5' long duct. This piece was then run through the automatic seam closer, completing the job in 10 seconds! This demonstrated the technological improvement over the hammer and anvil. Students said that this tour made them even more excited about their choices in careers!





November 18, 2022

Olean City School



Thank you to...

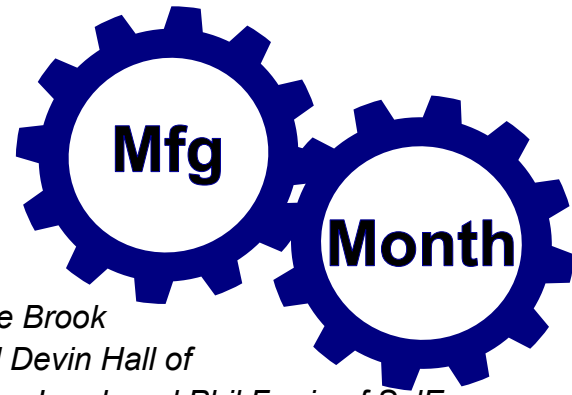
Leah Graves, Brandy Bennion, Paula Harris, Amy Bay, Sally Edwards, Rachael Hendryx, Cole Lapi, Dave Lasky, Dylan Shaw, Christine Stavish, Matt Threehouse, Amy Warren, Sally Ventura, and Katie Wolfgang of Olean City Schools; Tim Griffin, Xavier Smith, Kathleen Martel, Gregg Karl, Paula Snyder, Daniel DeMarte, Holger Ekanger, Dan Putzstuck of JCC; Paul Majot, Brian George, Colton Kreamer, Chad Pettingill, Tim Keenan, Lisa Folts, Dan Wenke, Dick Messer, Oscar Gaines, Chantal Cook, Chris Otto, and Kayla Welty of Cutco.

Despite winter storm warnings, school closures, and chilly temperatures, Olean High School 11th graders ventured off to JCC Cattaraugus County Campus and Cutco for tours and hands-on activities. At MTI@JCC, half of the 11th grade class met Paula Snyder at the Student Union then rotated through four stations: Robotics, Welding & Machining, Electronics, and a Campus Tour. After learning about coding and machining, students created a dog tag with their name - some used names of their pets! Meanwhile, the other half of the 11th grade class was touring Cutco, observing the process of making Cutco knives, meeting with professionals, and learning about the inspiring career pathways of Cutco employees. Following lunch, they switched locations and continued with their day. Superintendent Dr. Genelle Morris commented on the tour in her weekly brief, saying, "The day was a huge success and OHS is thankful for all who worked to make the day happen, and proud to have the students participate." Thank you, Dr. Morris!





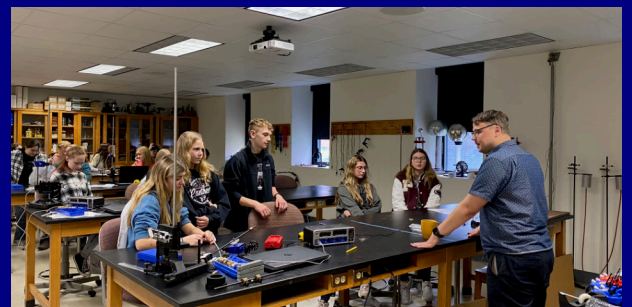
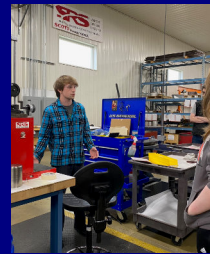
November 29, 2022 Portville Central School



Thank you to...

Monica Pascucci of Portville Central School; Chris Napoleon and Kyle Brook of Napoleon Engineering Services; Brian Rodman, Logan Clark, and Devin Hall of Scott Rotary Seals; Miles Marvin, Michael Bolton, Adam Crozier, Aaron Lund, and Phil Farris of SolEpoxy; Dr. Scott Simpson, Dr. Jim Pientka, and Alyssa Krawczyk of St. Bonaventure University.

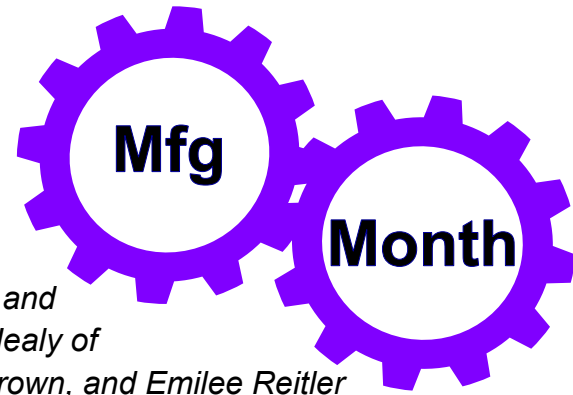
Physics and Chemistry students from Portville Central School came to Olean for a day of tours and hands-on activities at Napoleon Engineering Services, Scott Rotary Seals, SolEpoxy, and St. Bonaventure University. Students appreciated seeing the connections between what they are doing in class with Mr. Stives and what the chemists, engineers, and machinists are doing in the manufacturing world. Meeting students and faculty at St. Bonaventure University gave students a feeling of campus life - especially lunch at the Hickey Dining Hall! SBU chemistry and physics professors opened up their labs and classrooms for students to see the possible pathway from high school to university to an exciting career in manufacturing. Following the tour, a few students wondered if they could shadow some of the tour guides from their visits. We are working with area counselors and manufacturers to make this possible.





November/December, 2022

Classroom Visits



Thank you to...

Mike Fidurko of CA-BOCES; Shannon Albert of CRCS; Leah Graves and Brandy Bennion of OHS; Joe Snyder of Fitzpatrick & Weller; John Healy of Builders Exchange of the Southern Tier, Inc.; Tara DeLong, Ashley Brown, and Emilee Reitler of Napoleon Engineering Services; Scott Puller of Mazza Mechanical Services; Timothy Griffin of JCC.

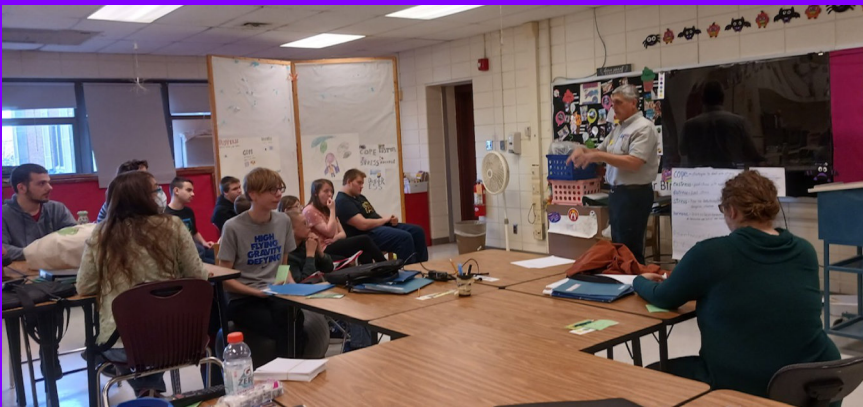
Manufacturing Month also included informative presentations and fun visits from area manufacturers.

Joe Snyder from Fitzpatrick & Weller and John Healy from Builders Exchange went out to Belmont Boces to the Carpentry & Construction class to talk about careers in forestry, construction, and the lumber industry.

Tara DeLong, Ashley Brown, and Emilee Reitler from NES visited the Girls in Mfg Club at CRCS to share their pathways as Women in Manufacturing. The girls had so many questions and enjoyed meeting this group of professional women.

After students in Brandy Bennion and Leah Graves's JOBS class were captivated by watching HVAC technicians working on the roof of Olean High, Scott Puller went out to OHS to talk to the students about possible careers and skills needed in HVAC.

Welding students from Friendship High School plan to visit Tim Griffin at MTI@JCC to learn more about the educational opportunities available at JCC Cattaraugus County Campus.



Student Comments

I really enjoyed looking at all of the various machines and robotic tools used to manufacture items in perfect precision, and I also enjoyed seeing the various engineering principles that the machines used.

To tour hosts: Thank you so much for all of the interesting manufacturing information and an exciting introduction to engineering!

It was a great experience and a great learning opportunity. Thank you!

I am considering how many more career options there are near me.

Thank you to all of my tour guides. You improved my knowledge on manufacturing

Great time! Would love to do it again. Good educational day!!

I would like to give a special thank you to our hosts for the demonstrations.

Thank you so much for taking time out of your day to teach me and my peers about what you do for a living.

Thank you to the great lakes cheese company and especially the workers that specifically took time out of their work days to walk us through their facility and explain the process to us. And thank you for allowing us to try some of your products as well.

Overall the tours were great and I had a blast learning about the possible career paths that I could choose in my local area and how it could set me up for life. I found it really interesting and the hosts were amazing.

Thank you!!! Means a lot to me to learn!

It was much easier to understand the manufacturing processes when I saw them going on rather than an explanation of the process.

The tours were very informational and interesting. It was cool to see how many of the manufacturing and engineering plants in my hometown are such a big part of the worlds machining parts.

Thank you for letting Pioneer come and visit your establishments. The instructors were very kind and gave valuable information.

I thank all my tour guides for how they presented the items and machines and especially how they explained how they work and how they help our community.

Crazy to see the things people do and the necessary procedures and processes, what people have to go through to get to that point and all!

Thank you for letting us visit, you guys changed not just mine but others opinions on manufacturing, and the goods it provides

Thank you to those that let us tour the facilities, you are letting some future welders take a look at a few options they have.

I really enjoyed our visit at Napoleon Engineering Services, Scott Rotary Seals and Pitt Bradford. It was very interesting and informative. Thank you hosts!

It was a great time and I'm glad I got to learn so much about manufacturing and how it can actually be fun.

Thank you so much for the tours! Even though our tours were only an hour long, it felt like we have been there all day from the amount of awesome information we received. I would like to individually thank each host; Keystone Tool & Die, Total Piping Solutions, Mazza Mechanical and Pierce Steel for taking time out of your busy schedule for us to come and learn about the manufacturing industry!

Thank you for allowing us to see these companies, This trip opened my eyes even more to the things I could possibly do in the future. I greatly enjoyed how the instructors made everything make sense and help me understand things, I also liked how all of them showed us everything we wanted to see.

I loved the tours, and the guys running them did a great job explaining everything and left not many questions to be asked, even when asked a question they answered them to the fullest. I thank them for that and the great time and the fun I had going through the facilities.

I'd like to thank everyone involved for the great time; it was very educational but not boring.

I respect the people that run these businesses and I now have a better idea of what I want to do when I high school and the tour hosts had a huge part in helping that.

I think that it was awesome that they ship their products all over the country. Also, the tour was amazing and educational. Thanks.

All the manufacturers we visited had very exciting tours. This trip made me even more interested in getting a job in manufacturing in the future. Big thanks to the people at the companies, Dream It Do It, and my Tech teacher Mr.Schabloski.

You guys did a really good job explaining what manufacturing is and helping me understand what goes into making basic products.

I really enjoyed going to Sol Epoxy, JCC, and St. Bonaventure. I enjoyed using programming at JCC.

Thanks hosts I learned a lot from this tour and it made me excited to begin my HVAC education and pursue a career in this field.

Thank you for the tour of the premises and allowing us to do hands on activities with some of the workers!

The things that dry the wood were cool. Learning more about the kilns was pretty cool.

I liked Eaton and could work there. More of these please!

Thank you! Robots were great!

Our CUTCO tour guide explained to my group all the steps involved in the manufacturing process and we learned a lot.

It was an awesome tour! I'm grateful it was really interactive as well

Way more exciting than I anticipated, so fun!!!!

I enjoyed thoroughly the tours within Cutco and found it very interesting. I also enjoyed the activities we did at JCC.

I especially liked that we saw robotics at work during the Cutco tour, then we saw a more detailed explanation at JCC. The 2 locations paired well.

The food could have been better.

Thank you for this experience, I learned a lot, and seen very cool things. Thank you again for the opportunity and making me have more options for my future.

I believe the tour was an eye opener to the choices I could have chosen instead of my already planned career. Due to this I'd like to say thank you for the observations I was able to make based on my experiences of the tour.

At Sol Epoxy I thought Myles was a great tour guide; he was so willing to answer all of my questions. I think Mike was also very good, you can tell he is passionate about what he does. Phil's experiment was very creative. At St. Bonaventure, though Katsu wasn't officially part of the tour I had the best experience with him.

Thank you for taking the time out of your work day to show us some of your cool machines and teach us about manufacturing

I think all the machines are cool and they would be interesting to learn more about.

SolEpoxy was something i would like to see again just in smaller groups.

The professor's at St. Bonaventure were really nice and so was Jack, the college student who did my tour. At SolEpoxy, Dr. Farris's project with us was neat and he was also very nice.

Had excellent explanations about how physics is directly correlated.

Thank you to our tour guides at both NES and SRS! They were great! The tour was very informative. it also was very interesting and cool

I learned a lot on the tour and had fun, though wish they'd been more hands on

It was interesting to see the work environments, thank you for the opportunity to get to see it!

The host for both engineering locations were extremely kind and welcoming to us students. It made me notice how much more work was involved in engineering!!

Thanks for spending the time out of your day to host a tour for our school, it opened my eyes on some potential jobs i could do.

Thank you, for the opportunity to be able to explore these certain careers and colleges.

Thank you for giving us the opportunity to see the importance of manufacturing.

They have been very informative and answered my questions very well. Made me excited for my future career goal

I enjoyed seeing all of the different processes used to manufacture different parts from where a part started as a model on a computer, and ended as a physical part.

Cattaraugus and Allegany County Dream It. Do It. (CA-DIDI) Upcoming Events

February 2023	March 2023	April 2023	May 2023
<i>ARC Career Academy @ JCC DIDI 2.0</i>	<i>Eaton Girls in Mfg Day @ JCC DIDI 2.0</i>	<i>Mfg & STEM Fair @ Portville DIDI 2.0</i>	<i>ARC Career Academy @ JCC DIDI 2.0</i>
June 2023	July 2023	August 2023	September 2023
<i>Soap Box Derby @Jamestown</i>	<i>Eaton YMA @ DIDI Center DIDI 2.0 Interns</i>	<i>Summer Teacher @CA-BOCES DIDI 2.0 Interns</i>	<i>Girls in Mfg Clubs DIDI 2.0 @ JCC Olean Soap Box Derby</i>
October 2023	November 2023	December 2023	January 2024
<i>Soap Box Derby @Jamestown National Mfg Month</i>	<i>Manufacturing Month Cont'd</i>	<i>Manufacturing Month Cont'd</i>	<i>Girls in Mfg Clubs DIDI 2.0</i>

Thank you to the following CA-DIDI participants and supporters of Mfg Month:

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For any questions, please contact Evelyn Sabina, Executive Director

CA-DIDI: Dream It. Do It. Cattaraugus & Allegany Counties

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