

# Iosco RESA Tech Center

Winter/Spring 2022

## Congratulations

Abbott, Alia (T): Delta College, Construction Management  
Anschuetz, Madelyn (T): SVSU, Medical Laboratory Science  
Archambault, Emilie (T): volunteering  
Balliet, Caiden (WP): workforce  
Barr, Michael (WP): workforce  
Bateson, Jesse (WP): workforce  
Bellinger, Devin (T): Ironworker, ACC; Electrical Technology  
Bessey, Emilee (T): Schoolcraft College, Culinary  
Billeter, Kevin (WP): Hope College, Nursing  
Billeter, Kylie (WP): Hope College, Nursing  
Bond, Halaina (T): SVSU  
Bowman, Makayla (WP): workforce  
Brace, Gabrielle (AEA): workforce  
Bruning, Thomas (T): ACC, Mechanical Engineering  
Burger, Aly (O): Ferris State University  
Burr, Jakub (WP): ACC, Lineman  
Busch, Adam (O): workforce as a Mechanic  
Busch, Jonathon (Jack) (T): Adrian College, Business  
Calleja, Benjamin (T): ACC  
Caverly, Landen (H): Operators Union Gas Lines  
Clayton, Logan (O): workforce  
Collins, Jillian (T): Delta College  
Dembinski, Darren (T): Employment with local Contractor  
Dougherty, Mikayla (H): ACC  
Gerber, Erin (T): SVSU  
Gerhardt-Knox, Deakan (T): ACC, Lineman  
Goff, William (O): workforce as a Truck Driver  
Griggs, Kaylin (O): CMU, Athletic Training  
Haley, Holli (WP): Oklahoma State, Animal Science  
Haskins, Bryce (O): workforce  
Heemer, Brayden (T): Lake Superior State University  
Hesling, Addyson (H): ACC, Electrical Technology Program  
Hinkley, Hannah (T): Albion University  
Johnson, Jerrick (H): United States Air Force  
Johnson, Ozmund (T): ACC, Concrete Technology  
Johnston, Aaron (H): workforce, Mechanic  
Jordan, Daniel (T): United States Marine Corps  
Kangas, Gage (H): workforce  
Kesler, Kevin (H): workforce, Construction  
Kimmel, Jenna (O): Kirtland, Cardiac Sonography  
Koepke, Michael (H): workforce  
Koepke, Zachary (H): SVSU, Accounting  
Kopke, William (O): Michigan Tech, Engineering  
Kruse, Carter (O): workforce  
LaJoyce, Jeslyn (T): CMU  
Lanning, Karagan (WP): college  
Lickfelt, Benjamin (T): workforce, Mechanic  
Lin, Vicky (T): University of Michigan, Biochemistry  
Lin, Vivien (T): University of Michigan, Biology  
Longstreet, Kyler (H): workforce  
Ludwig, Raylin (WP): LSSU  
Maddox, Brandon (H): Electrician Apprenticeship  
Marine, Taylor (T): Carson Newman University  
Martin, Wyatt (T): undecided  
Matwyuk, Makayla (WP): GVSU  
McClure, Brianne (WP): ACC  
Melkus, Shyann (WP): Delta College, Construction Management  
Monroe, Michael (WP): Universal Technologies Institute, GM Technician  
Morris, Andrew (T): workforce  
Nichols, Trish (WP): ACC, Nursing  
Potter, Autumn (T): working at Big Boy  
Revord, Cadence (AEA): Delta College, Nutrition  
Riffel, Hannah (T): MSU, Neuroscience  
Romzek, Nicholas (T): workforce  
Rosebrugh Jr, Robert (H): Bernard Building Center, Supply and Delivery  
Schlagel, Grace (T): Delta College, Respiratory Therapy  
Scott, Thomas (WP): workforce, ATV Business  
Shellenbarger, Cheyanne (H): workforce, Phlebotomist  
Short, Nicholas (H): local employment with construction firm  
Shover, Micheal (T): undecided  
Sivrais, Gavin (O): workforce, HVAC  
Slick-Davis, Hailie (O): ACC, Nursing  
Smith, Nick (WP): IBEW Lineworker program  
Snider, Daniel (O): workforce  
Spencer, Gavin (T): SVSU  
Swink, Lexie (T): Delta College, Nursing  
Theaker, Kaleigh (T): Delta College  
Thomas, Malia (O): workforce  
Tumminello, Dustin (T): ACC, Concrete Technology  
Villegas, John (T): College, Business  
Watson, Hailey (O): EMT Course, workforce  
Williams, Madison (T): ACC  
Wood, Dawson (T): working at The Lodge  
Wright, Gavyn (H): workforce  
Wright, Siearra (O): workforce, Culinary Field  
Zilinsky, Payge (WP): SVSU, Special Education

# Class of 2022

# Welcome

The Iosco Regional Educational Service Agency is pleased to announce the hiring of Hannah Blust, the new Business Administration Management and Operations instructor. Hannah is a 2017 graduate from Tawas Area High School. Hannah is also a former student of the IRESA Tech Center, where she attended the Health Science program. Hannah earned her Bachelors in Business Management from Northwood University in 2020. Hannah previously worked as the Human Resources Business Partner at Minth Plastic Trim. Hannah says she is most excited about “kicking off this new program and teaching high school students the potential of being a young successful professional ready for college or the workforce”.

The Business Administration Management and Operations program will introduce students to entrepreneurship, human resources, sales, finance, marketing, recruitment, event planning, supply chain and much more. The program is open to juniors and seniors within the following districts; Alternative Education Academy, Hale, Oscoda, Tawas and Whittemore-Prescott. Contact Ms. Blust at [hblust@ioscoresa.net](mailto:hblust@ioscoresa.net) to sign up for the 2022-2023 school year.



## Thank You

A big thank you to **Mr. and Mrs. Dassow** on their generous donation to all six programs at the Tech Center. The students and staff are so grateful for your generosity.

**The IRESA Tech Center is now on Facebook.**

**Like & follow for school/program updates and news!**



### **Students at the Iosco RESA Tech Center “Breaking Traditions” studying in a non-traditional program**

Students enrolled in non-traditional programs increase their potential for:

- \* Economic self-sufficiency
- \* Higher wages and better benefits
- \* Greater advancement potential
- \* Job satisfaction
- \* Broader job opportunities

Non-traditional programs offered at the Iosco RESA Tech Center:

**CULINARY ARTS & RESTAURANT MANAGEMENT**  
**POWER MECHANICS**  
**HEALTH SCIENCE**

**AUTOMOTIVE TECHNOLOGY**  
**BUILDING TRADES**

**Please note:** Approved Core Performance Indicators for all CTE programs can be accessed on the Iosco RESA website at [www.ioscoresa.net](http://www.ioscoresa.net). To access reports, click on the following link on the Iosco RESA website: “CTE Perkins Core Performance

## Power Mechanics

### Instructor: Paul Billeter

During the year students from the Power Mechanics program attend a number of work-based learning sites to learn about the opportunities that exist in our areas for employment and secondary education training sites. This spring the Power Mechanics class along with the Automotive program went to Alpena Community College (pictured right) to experience their technical programs. Students got to see a first-hand look at the underwater ROV that is used on the great lakes.



On April 21st, the Power Mechanics and Automotive programs went on a tour of Kennedy Solutions Incorporated in



Prescott. KSI produces water retention systems and welds their products using a plastic fusion process. Students got hands on experience welding plastics on this day and had a chance to get a different perspective on the welding process. KSI is looking to hire local workers and is in the process of expanding their company. Thanks to the staff and owner, Ray Kennedy, for showing our students another thriving industry in our community.

On April 26th, students went to the Industrial Arts Institute in Onaway to view their welding school and also got to tour Moran Iron Works. Students got to see how large scale manufacturing is done with precision and the skills it takes to gain employment in the welding field. After viewing these sites, Hale junior Jeffery Gouan has decided to attend the Tech Center's Welding program next year to prepare for a future career.

There are many places of business in our area seeking local workers that pay a respectable wage. During the winter months, Almo Manifold called to inquire about the possibility of hiring some of our students. In doing so, the students were able to take a tour of Almo Manifold to get a better understanding of this manufacturing facility in Tawas. Several students came away with applications in hand with the hopes of possibly working there. Many thanks to Richard Irwin for inviting us out to visit his company.



(above) The Power Mechanics students toured the Industrial Arts Institute in Onaway in April.



(left) Gavin Wright, senior, from Hale having some fun with his instructor, Mr. Billeter!



## Power Mechanics - Mudslinger

Instructor: Paul Billeter

# Mudslinger

The Power Mechanics annual Mudslinger event was held Thursday, May 12th. Whittemore-Prescott senior, Michael Monroe (right) was the overall winner of the competition. His tractor won the "Best in Show" category with the most votes from the fans and he made a strong showing in all of the other events: time trials, tractor pulls, and the mud pit course. Congratulations goes out to all of the competitors. It was a beautiful day, and it was great to finally have the public back to cheer on the drivers. Thanks to everyone who came out to enjoy the event.



(left) Matthew Woodworth is hard at work on his Mudslinger tractor. Matthew is a junior from Tawas and is looking forward to returning to the Tech Center.



Hunter Trombley (left), a junior from Tawas, with his #41 tractor.

(right) Students enjoying the sunshine while watching the time trials.

(below) Group photo of all 12 tractors and their "builders".

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## Health Science

### Instructor: Debbie Thoryk

The Health Science students finished the year off earning several credentials and certificates, touring Iosco EMS, Iosco County Courthouse, Iosco County Sheriff's Department, Baker College of Cadillac and Alpena Community College.

The Health Science program was gifted items from Celena Mills and Realityworks. We received a venipuncture and IV hand model to practice basic venipuncture and intravenous insertion procedures, a multipurpose arm, and medical assistant scenario cards to assist us in creating real-world scenarios in the classroom that prepare students for work-based learning clinical experiences. We also received a geriatric sensory impairment kit, diabetes education kit, and patient scenario cards to assist students in understanding the needs of geriatric diabetic patients and their variety of age-related challenges. The Health Science program will be incorporating



(above) left to right; Madison Kennedy (WP), Makayla Ward (T), Lindsay Chatt (T) and Kylie Billeter (WP) dissecting a fetal pig.

Medical  
Assisting  
and Patient  
Care  
Technician  
certifications  
come fall!



Students dual enrolled with Alpena Community College taking Nursing Math and Dosage Calculations. Back row: left to right; Madelyn Koning (T), Alivia Howe (T), Makayla Ward (T), Miranda Evans (O). Front row: left to right; Thomas Cronin (WP), Kabela Hewitt (T), Kylie Gray (O), and Leilah Kard (O).

### Health Science student certifications for 2021-2022

- Heartsaver; CPR/First Aid/AED
- Basic Life Support
- Trauma Training
- Stop the Bleed
- Certified Nursing Assistants
- EverFi

A big **THANK YOU** to our business partners. We had 34 students attend work-site for the 21-22 school year and over 800 hours logged. We are so thankful that our students were able to get back out into the community to experience different career paths and learn from industry professionals.

#### Ascension St. Joseph Hospital Departments:

OB/Med Surg., Radiology, Pharmacy, Laboratory and Hematology

**Buresh Funeral Homes**

**Farm and Pet Vet Care**

**Iosco County EMS**

**Iosco County Sheriff's Department**

**Lakeview Manor**

**Mallais Family Dentistry**

**Renue Physical Therapy**

**Health Science**  
**Instructor: Debbie Thoryk**

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(above) Health Science PM students toured the Iosco EMS Public Safety building in May. The students got to tour the whole facility and even got to sit inside an ambulance to see how everything operates.



Oscoda seniors, Jenna Kimmet and Hailie Slick-Davis attended work-site at the Ascension St. Joseph Hospital Radiology Department. Jenna is performing an abdominal ultrasound on Hailie.



(left) Kylie Billeter (WP) attended work-site at the Ascension St. Joseph OB Department. Kylie will be going to Hope College in the fall for Nursing.

(right) Madelyn Anschuetz (T) attended work-site at the Ascension St. Joseph Laboratory. Madelyn will be going to SVSU in the fall for Medical Laboratory Science.



(left) Landon Weed (O) attended work-site at the Iosco County Sheriff's Department working side by side with the Corrections Officers. Thank you to Brian Golden, Jail Administrator/Captain for allowing our students to be given this amazing opportunity.

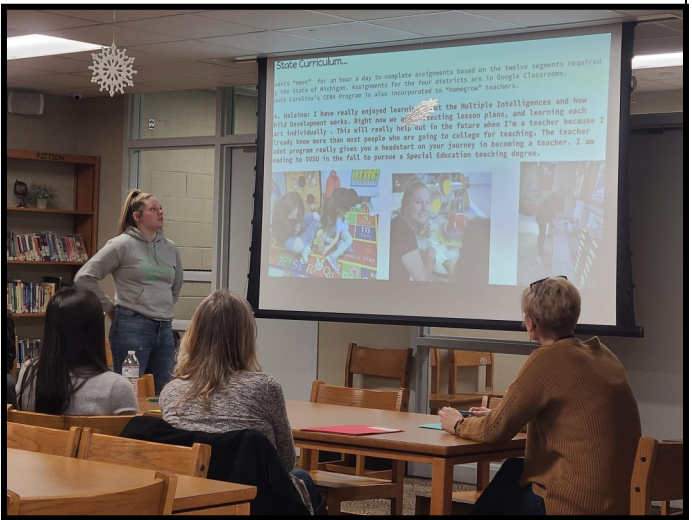
# Teacher Prep Academy

## Instructor: Kelly Frank

Cadets spend 1.5 to 2 hours a day within Host Classrooms where they do many interesting jobs such as: read with students, work one on one, create and run learning centers, create bulletin boards and door decor, and so much more!



(top right) Ms. Aalyah (T) helps her students with a painting project.



(right) Halaina Bond (T) presented to three Alcona teachers on the Teacher Prep Academy program. It was a delight to share ideas!



Ms. Shyla's door decor matches perfectly with Host Teacher, Mrs. Martin's ocean-themed Middle School classroom.



(above) Ms. Erin creates math centers for her 1st Grade Host Classroom (Mrs. Plank). Her students thought making fact families with dominions was a great idea!

(right) On March 31st, our future educators had a super tour of Saginaw Valley State University.



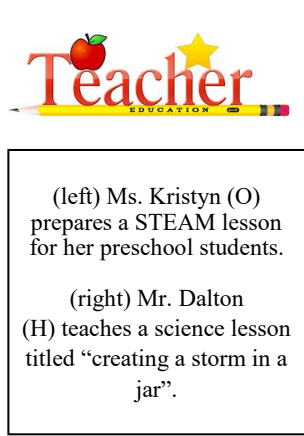
(left) Ms. Hanna (WP) with Host Teacher, Mrs. Cowles. They were a dynamic team in Middle School Science!



**Teacher Prep Academy  
Instructor: Kelly Frank**



(left) Tawas Cadets; Benjamin Calleja and Jillian Collins presenting their STEAM exhibits at Clara Bolen Elementary Science Fair.



(left) Ms. Kristyn (O) prepares a STEAM lesson for her preschool students.

(right) Mr. Dalton (H) teaches a science lesson titled "creating a storm in a jar".



The Teacher Prep program has been awarded a \$1,000 grant for the purchase of STEAM materials for the 22-23 school year. Cadets will once again research, create, and run STEAM stations for their Host Classrooms and/or at local science nights. **Thank you to Sunrise Side Lifelong Learning** for this generous opportunity!

# Thank You

Over the course of a school year, Teacher Prep Academy Cadets work and learn within four different Host Classrooms. This would not be possible without the FABULOUS Host Teachers who accept Cadets into their classrooms with open arms and hearts. Thank you all so very much!

- Amy Alda
- Julie Bernard
- Melissa Blomquist
- Tawny Collins
- Cyndi Cowles
- Tarra Culton
- Mindy Davis
- Cynthia Decker
- Kelli Doan
- Kayla Dodridge
- Jayme Earl
- Kathy Erickson
- Wynne Erickson
- Ryan Fritz
- Aaron Hazen

- Laurel Greene
- Andrea Groff
- Alexis Grover
- Brianna Griffiths
- Cathie Gronda
- Heather Hasty
- Anneke Hoogenstryd
- Brandon Jorasz
- Jason Kaniszewski
- Heather King
- Donna Klinger
- Erin Klinger
- Shannon Livingston
- Krista Loeffler
- Melissa LaJoice

- Robin-Marie Loucks
- Julie Look
- Cynde Martin
- Nichole Plank
- Laura Osech
- Hilary Ostrander
- Kelli Rau
- Tammy Raymond
- MacKenzie Rinn
- Cheryl Rizzardardi
- Nanette Rousseau
- Teresa Sales
- Amy Walsh
- Melissa Winters



## Culinary Arts & Restaurant Management

**Instructor: Kimberlie Foskett**

Culinary Arts and Restaurant Management students have been busy with their end of the year banquet planning exams. The banquet planning exam consisted of creating and designing a themed menu, costing the food, preparing the food and serving the food while staying within a specific budget for the Hale High School and Alternative Educational Academy proms.

The students did a fantastic job and were very professional. They were able to get a couple different catering experiences with these projects. One was a buffet style banquet with a Southern Country theme menu; seasoned baked chicken, baked macaroni and cheese, southern style green beans and apple crisp.



(above) Culinary Arts students part 2 of the final exam was to cater a banquet. The students catered the Alternative Educational Academy Prom on May 20th.



(above) Culinary Arts students posing in the kitchen on the evening of the Alternative Educational Academy prom.

The other menu was a full service

banquet with a “Night of Stars” theme. That menu consisted of fresh green tossed salad, creamy penne chicken alfredo with a side of broccoli, and decadent black forest cake. The students worked so hard outside of school hours, working long days and battling the humidity and heat. Both caterings also gave them the experience of working offsite in an unfamiliar kitchen setting. It truly was a great experience for them.



(above) Student volunteers worked hard preparing food to cater the Hale High School prom.



Brianna Binkowski (O) preparing her meal for the mystery box.

**“Food is essential to life; therefore make it good”.**

(right) Kayla Harvey and Brianna Binkowski from Oscoda preparing decadent, black forest cake for the Alternative Educational Academy prom.



# Culinary Arts & Restaurant Management

## Instructor: Kimberlie Foskett



(above) Phoenix Burlingame and Emilee Bessey from Tawas are making grilled chicken pesto sandwiches.



(above) Culinary students take a quick break during Mudslinger to pose for a photo. The Culinary students made delicious treats for the spectators of the annual Mudslinger event in May!

(right) Miguel Middleditch (O), preparing a plate of honey glazed salmon and rice pilaf.



(left) Decadent black forest cake the student made for the Alternative Educational Academy (AEA) prom.



(bottom left) Group photo of the Culinary students and Chef Foskett during the AEA prom.

(bottom right) The dining room set-up at the AEA prom designed by the Culinary students



## Automotive Technology Instructor: David Green

Automotive students attended the Student Technical Solutions Competition at Delta College on March 18th. Students worked at 9 different stations throughout the competition ranging from parts identification, using service information, and general vehicle inspection/repair along with a written test to use in case of a tie. Michael Monroe and Bethany Sides took 3rd place overall, while Thomas Bruning and Ben Lickfelt were 5th overall. The scores were close between 3rd and 4th with just 2 points separating them.

The students were able to network with the other students and share experiences as well as get a sense of what it takes to be an automotive technician in today's world.

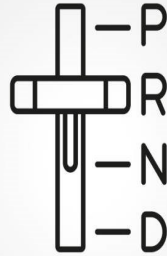


Students; Bethany Sides (T) and Michael Monroe (WP) worked together as a team, as did Ben Lickfelt and Thomas Bruning both from Tawas.



(above) Students participating in the Baker MAT2 presentation.

This year was filled with several on-site visits: UNOH, International Brotherhood of Electrical Workers (IBEW), Brotherhood of Carpenters, Boat Builders, Northwood University, MAT2 from Baker College, and SGT Duby USMC. The students attended field trips to: ACC, Almo Manufacturing, Kennedy Systems, Industrial Arts Institute and Moran Iron Works.



(above) Students engaged during the Almo Manufacturing presentation.

**SERVICE**



(left) Bethany Sides (T) plastic welding at Kennedy Systems while Michael Monroe (WP) and Jerrick Johnson (H) observe.

**Automotive Technology  
Instructor: David Green**



(above) Dan Jordan (T) and Jacob Mulligan (AEA).



(above) Jack Lingo from Tawas working on a Silverado.



(above) Nicholas Romzek and Thomas Bruning of Tawas, Aaron Johnston (H), Adam Busch, Bryce Haskins, and William Groff of Oscoda working on the Mustang.



(above) AM class of Student Level ASE Certified Technicians; Zachery Koepke (H), Adam Busch (O), Michael Monroe (WP), Thomas Scott (WP), Beth Sides (T) and not pictured, Ashton Gleave (O).

(below) PM class of Student Level ASE Certified Technicians: Nicholas Romzek, Dan Jordan, Thomas Bruning, Ben Lickfelt and Jack Lingo of Tawas and Jacob Mulligan (AEA).



National Institute for  
**AUTOMOTIVE  
SERVICE  
EXCELLENCE**

Students were able to work on over **150 vehicles** during the school year, ranging from: tire repairs, brakes, suspension and head gaskets.



## Building Trades

### Instructor: Jack Flory

As spring approached, Construction Trades students along with students from Automotive and Power Mechanics classes attended a field trip to Alpena Community College (ACC) in Alpena, Michigan. Mike Kollien, Director of Admissions at ACC, started the day off with an introduction to college life, when students should begin the college selection process, financial aid advice, and what opportunities ACC offers each of our students. Students were led on a tour of the college campus by several student representatives and exposed to the college's trades-related programs including Concrete Technology, Electrical System Technology, Linesman Training facility, Welding, CAD design, Automotive Service Technology, and Underwater ROV programs. Industry instructors discussed the challenges and rewards of careers in each of their specialty fields and the employment opportunities afforded to our students. As the tour came to a close, students were treated to a hearty lunch provided by Alpena Community College and a brief closing ceremony in the auditorium. Once again, it was a great experience for all who attended the day's festivities.

Construction Trades students went on a second field trip to Onaway Michigan to attend a career exploration event, Michigan CareerQuest. Students explored careers and spoke with industry professionals from numerous industries including excavators, forestry, law enforcement, DNR, electricians, heavy equipment operators, welding, machine tool and die, etc. Students were able to get first hand advice for each industry and get hands-on experience in many of the fields through virtual reality and on site activities.

During the long and cold winter season, construction students finished their curriculum requirements and obtained their OSHA and siding certifications. Students engaged in a blueprint competition, completed their dual enrollment employment skills with Alpena Community College, and worked on the housing project when weather was not too extreme. During this period year one and year two students completed the required course competencies using in-house texts, lectures, and ICEV online curriculum.



(above) Students working during the in-house skills competition installing windows and doors.



(above) Darren Dembinski (T) and Dusty Tumminello (AEA) cutting a piece of Azek window trim.

(left) left to right; Tawas students; John Villegas, John Schley, Alia Abbott, Sam Olar, and Devin Bellinger getting an aerial view of Mudslinger.



Devin Bellinger (T) , and Sam Olar (T) volunteering during the Open House at IRESA.

## Building Trades

### Instructor: Jack Flory

When the weather broke, students returned to hands-on experiences and training while working on our housing projects. Construction trades students finished drying the home's roof and had the opportunity to work with an Iosco County contractor installing the finishing roofing system. Thank you to M3 Roofing and employees for working with the students and doing a fine job installing the roof.

Immediately following the roof installation, the construction trades students began their in-house skills competition. Students were broken into teams of 5-6 students, a second year student named the crew leader, and each group assigned an exterior side of the home for the competition. Teams were required to complete the following tasks; soffit and fascia installation, windows and doors, Azek trim, and siding installation. The competition included two elements. First, the team competition which was judged by the instructor, industry professional, and an advisory board member. Students competed with one another based upon craftsmanship, teamwork, problem-solving skills, progress, and limited waste of materials. Second, a leadership competition between the crew leaders based upon labor usage, lost time, direction of crew members, knowledge and problem solving within the trades, and on-schedule delivery of the finished product. All groups did a great job and only a few points separated the winners from their classmates. Prizes were issued to the winning team and the crew leader.



Students installing windows during their in-house skills competition.



As we close out the year, students will be attempting to finish the exterior siding and prepping for the summer months. Next fall we will be breaking ground on our next project while finishing off the interior of our current home with an anticipated completion date of June 2023.

I want to extend “Best Wishes” to the construction trades senior class as they move on to the next step in their lives. This year's graduating class will see the seven graduates entering into numerous careers within the construction industry including Construction Management at Delta College, Concrete Tech and Lineman programs at Alpena Community college, local contractor employment, and working for large commercial contractors. Good luck to all! To my juniors and incoming students, I will see you in the spring. Be safe.

(above) Interior of house #2.

(right) Exterior of house #2



# Perfect Attendance

The following students were honored for having Perfect Attendance all year:

Bethany Sides – T  
Dawson Wood -- T

The following students were honored for having Perfect Attendance during second semester:

Lacey Boden -- T  
Phoenix Burlingame -- T  
Madelyn Koning – T  
Landyn Marthaler -- T  
Trish Nichols – WP  
John Villegas -- T



# Outstanding Attendance

The following students were honored for having Outstanding Attendance all year (1 non-school related absence):

Michael Barr – WP  
Landyn Marthaler – T  
Michael Monroe – WP  
Hailee Rose – T

The following students were honored for having Outstanding Attendance during second semester (1 non-school related absence):

Aly Burger – O  
Kaylin Griggs – O  
Carter Kruse – O  
Autumn Potter – T

The Iosco RESA Instructors posing with their “teacher appreciation week” items. Thank you to Tawas Bay Insurance Agency and the Iosco RESA for the wonderful gifts.

Back row: Kimberlie Foskett (Culinary), Debra Thoryk (Health Science), David Green (Auto), Paul Billeter (Power Mechanics/Welding), Jack Flory (Building Trades), front row; Sarah Jordan (Health Science Paraprofessional), Jennifer Quarters (Health Science Paraprofessional), and Kelly Frank (Teacher Prep).



The Iosco RESA Career and Technical Education Center would like to take this opportunity to recognize **Addison Ludwig** as **“Professional Student of the Month” for December 2021**. Addison is the daughter of Steve and Kerri Ludwig. She is a junior at Whittemore-Prescott Area Schools.

Addison is a first year student in the Health Science program. She is very knowledgeable when it comes to health science. She is always willing to lend a hand to anyone who needs it. Addison continuously goes above and beyond inside and outside of the classroom. As a first year student, Addison is always seeking to excel, sometimes completing second year curriculum to test her knowledge. She is also enrolled in the dual enrollment Medical Law and Ethics course offered by ACC to students in the Health Science class. Addison volunteers any chance she can get; blood drive, student leadership, and IRESA tours. Addison has amazing work ethics and is always prepared the moment she steps in the door. We cannot wait to see what is in store for her in the future.



The Iosco RESA Career and Technical Education Center would like to take this opportunity to recognize **Kylie Sizemore** as **“Professional Student of the Month” for January 2022**. Kylie is the daughter of Brandy Sizemore and Todd Cline. She is a junior at Tawas Area Schools.

Kylie is a first year student in the Teacher Prep Academy program. "Ms. Kylie", as she is known to her students, is an absolutely wonderful first-year Cadet. Kylie was the first Cadet in the history of the program to ASK to attend Parent Teacher Conferences. She dressed up, attended, was even able to interact with parents at the conferences, and learned

so much! Kylie has stayed AFTER SCHOOL at Clara Bolen to help decorate the hallways with a wintertime theme. Kylie consistently stays for extra amounts of time in her Host Classroom, while her Host Teacher is on prep, to ask how to create lesson plans and make accommodations for those students with special needs. When Kylie's Host Teacher was out sick and had a sub, KYLIE RAN THE CLASS...and even created her own special Fire Safety Puppy Project since it was Fire Safety Week.

The Iosco RESA Career and Technical Education Center would like to take this opportunity to recognize **Michael Koepke** as **“Professional Student of the Month” for February 2022**. Michael is the son of Gary and Tricia Koepke and Billie Jo and Paul Ludwig. He is a senior at Hale Area Schools.

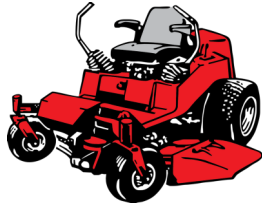
Michael is a second year student in the Power Mechanics program. He is a great student who continues to grow in his mechanical and welding skills. Michael has learned to persevere through some adversities in the past couple of years while he has been a student at the Tech Center. Through it all, he has continued to keep his grades up, and provides leadership to the class as a second year student should. Michael is a joy to work with and his classmates flock to him for his mechanical wisdom. He is very deserving of this award.





The Iosco RESA Career and Technical Education Center would like to take this opportunity to recognize **Hailee Rose** as “**Professional Student of the Month**” for **March 2022**. Hailee is the daughter of Gary and Kristy Rose. She is a junior at Tawas Area Schools.

Hailee is a first year student in the Power Mechanics program. Hailee has been nominated in the past for this award and she continues to deserve it. Hailee works in a male dominated field, but that doesn't intimidate her. She continues to put in the hard academic work and applies those skills in the shop. She is eager to learn and grow as a mechanic. Hailee has already committed herself to coming back and learning how to weld next year. She simply is a sponge that will try to learn whatever she is shown. She has a great attitude and is always willing to help in whatever way she can. She exemplifies the character of a model Tech Center student!



The Iosco RESA Career and Technical Education Center would like to take this opportunity to recognize **Dawson Wood** as “**Professional Student of the Month**” for **April 2022**. Dawson is the son of Lonnie and Stephanie Wood. He is a senior at Tawas Area Schools.

Dawson is a first year student in the Culinary Arts & Restaurant Management program. He has been nominated in the past for this award and he was nominated again because he continues to be deserving of this honor. He is an exceptional student and continues to excel in the Culinary Program. He is one of those students that continues to make his teacher proud as he has improved his culinary skills since the beginning of the year. Dawson has taken his skills and developed them into achievements! He also has perfect attendance for the whole year! He will graduate in June and has recently started working at The Lodge restaurant in Tawas.



The Iosco RESA Career and Technical Education Center would like to take this opportunity to recognize **Addison Ludwig** as “**Professional Student of the Month**” for **May 2022**. Addison is the daughter of Steve and Kerri Ludwig. She is a junior at Whittemore-Prescott Area Schools.

Addison is a first year student in the Health Science program. She has been nominated for this award several times and continues to be deserving of this honor. Addison is the kind of student that all teachers long to teach. She is focused, organized, pleasant, smart, pushes herself by raising the bar high. She is not only present but attentive to her surroundings. She successfully completed her dual enrollment class with Alpena Community College while mastering our Health Science curriculum. She is a leader among her peers and respectful to staff, students, and others in our building. She comes to class prepared and ready to learn. We have enjoyed having her in our class this year and we are excited to see her come back next fall.

