

MiCareerQuestTM NORTHEAST

IMPORTANT EXHIBITOR INFORMATION



KEY CONTACTS

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EVENT FORMAT

Approximately 1,600 students will participate in the event. There are three sessions: 9:00am-10:30am, 10:50am-12:20pm, and 12:40pm-2:10pm, with 20 minutes between sessions for exiting/bus loading.

Students are required to visit all four industry quadrants; there will be up to 175 students in a quadrant at a time (during the busiest session, Session 2). Students will have 20 minutes in each quadrant with 3 minutes to rotate quadrants.

Students will rotate clockwise through the quadrants (healthcare, technology, construction, manufacturing), ending in the quadrant that corresponds to their colored lanyard. Volunteer hosts will escort each student group through the quadrants.

EQUIPMENT

Michigan Works! has contracted Art Craft Display as the onsite event vendor for exhibit tables, chairs, and pipe & drape. When you arrive to set-up your exhibit, the tables and chairs that you requested during your online registration will already be located at your exhibit area. Tables will have tablecloths on them and skirting which matches your quadrant's pipe & drape colors.

Exhibitors are required to bring their own trash receptacle with bag (for yours and student trash as generated by the exhibits). Exhibitors who require electricity should bring their own extension cords and power strips, if necessary, as well.

**MAY
28
2019** **Industrial Arts Institute**
20902 Washington St
Onaway, MI 49765
8:00am - 2:15pm
(Exhibitor check-in opens at 6:30am)

Event Coordination



Presenting Sponsors



IMPORTANT EXHIBITOR INFORMATION

MOVE-IN / MOVE-OUT REQUIREMENTS

Move-In/Exhibit Set-Up Day: Friday, May 24* at the Industrial Arts Institute, 20902 Washington St, Onaway, MI 49765. Set-up runs from 7am-5pm. We request that exhibitors with vehicles as part of their display please **be in place by 9:00am**, unless prior arrangements have been made with Alicia Wallace.

When you arrive, Michigan Works! staff will greet you and show you to your exhibit area. Staff will also be available to help you bring things in if needed. Construction and Manufacturing exhibitors can load-in through the large bay doors at their quadrant if needed (see Parking Guide). **Note, a few exhibitors will be setting up the morning of the event, as pre-arranged with Michigan Works! These exhibitors MUST have their exhibit completely set-up and ready to go by 8:00am on the day of the event. Staff will be on-site as early as 6:30am the morning of the event to check-in Exhibitors.*

Move-Out/Exhibit Tear-Down: Tuesday, May 28, immediately following event conclusion (after the last bus of students leaves the event). Shuttles to your vehicles at the Onaway Speedway will begin at 2:15pm. MiCareerQuest Volunteers will help manage the traffic flow of exhibitor vehicles as they pull up to load equipment during move-out period. **We expect move-out to be completed by 6:00pm.**

EVENT DAY

Tuesday, May 28 (8:00am – 2:15pm). Exhibitors must leave their display intact and staffed from 8:30am – 2:15pm. Exhibitor Check-In will open at 6:30am. Park at the Onaway Speedway and take the shuttle back to IAI. Enter through the front doors of IAI and check-in at Exhibitor Check-in. Do NOT park on-site at IAI.

PARKING (see attached Parking Guide)

Exhibitors who set-up on Friday, May 24th and need to park a trailer, semi, truck, etc. over the weekend can park their vehicle at the parking lot directly east of Moran Iron Works (on M-68, see Parking Guide). This parking area can also be used by exhibitors who will be setting up the day of the event and have large trailers, etc. to park.

Day-of-event: General exhibitor parking the day of the event will be located at the Onaway Speedway (M-33). On the day of the event, Exhibitors should drive directly to the Onaway Speedway to park their vehicles, unless they are unloading their exhibit at IAI (prior to 7:30am). Shuttle buses will be running between the Speedway and IAI prior to and after the event. Please note, plan accordingly, as all exhibitors need to be set-up no later than 8:00am. (Note: Police and DNR are exceptions and will be allowed to park on-site at IAI or at a neighboring business as arranged with Michigan Works!)

DRESS CODE

Exhibitors representing their trade should come dressed as they would on the job. All members of your exhibitor team will receive MiCareerQuest Exhibitor buttons, so that they can easily be identified as an exhibitor. Wearing apparel with your company logo is permissible.

MiCareerQuest Volunteers will be easily recognizable in their purple MiCareerQuest t-shirts. Registered Volunteers will be able to pick up their t-shirts the morning of the event at the Volunteer Check-In table.

Comfortable, close-toed shoes: You'll be working long hours on your feet and many areas are concrete floors; dress accordingly. You can dress professionally and still be comfortable. Clean, close-toed boots or tennis shoes are a good choice. Avoid wearing new shoes or you may end up with aching, blistered feet.

IMPORTANT EXHIBITOR INFORMATION

COMPANY PROMOTION & SIGNAGE

The mission of MiCareerQuest is to promote an industry, as opposed to individual companies and individual job openings; therefore company banners, signage, table cloths and runners are not allowed. That being said, banners/signs which explain your exhibit, show imagery of your facilities or the industry, or showcase careers in your industry are allowed, even if the banners include your company branding.

Each exhibit will receive a standard identification sign with the occupation(s) and the name(s) and logo(s) of the participating employers. Tables will be provided with white tablecloths and table skirting to match the quadrant colors. Handouts and promotional materials are only permitted if they focus on the career pathway for careers in that industry. Note, Education Sponsor tables are allowed to display/offer handouts and promotional materials. Company promotional give-away items (stress balls, notepads, rulers, pop sockets, candy, etc) are allowed, but it is highly recommended that they are only given out as a prize for participating in a contest or hands-on activity.

LUNCH & REFRESHMENTS

All food and beverages will be located in the Exhibitor/Volunteer Break Area (see Venue Layout attached). Coffee service and donuts will be provided for exhibitors beginning at 7:00am. A boxed lunch will be provided for all exhibitors and volunteers between 11:00am and 1:00pm. Bottled water will be available at any time throughout the day. If you cannot leave your exhibit, please ask a Quadrant Runner to get you a lunch/water if needed.

Stay hydrated! It is important to drink water throughout the day. You will be talking a lot to students, so remember to keep a bottle of water on hand.

STUDENT TALKING POINTS

The following are a few best practices to engage the students as they walk through your exhibit.

1. Welcome students to exhibit with enthusiasm and energy!
2. Explain your job, your role in the job, and your education (on-the-job training, trade school, college...)
3. Engage students in a hands-on activity.
4. Talk to students about the tools and technology you use.
5. Tell students what a day at work is like for you.

Sample questions:

- Do you have family or friends who work in _____?
- Are you considering a career in _____? What seems interesting?
- What do you think you wouldn't like about this job? (dispel any myths)

QUADRANT STAFF: PROJECT LEADS AND QUADRANT RUNNERS

Each industry quadrant has been assigned a dedicated Michigan Works! Business Solutions Professional who is available throughout the event to assist and answer exhibitor and volunteer questions within their quadrant. In addition, four MiCareerQuest Volunteers will be assigned as Quadrant Runners in each industry quadrant. These Quadrant Runners will be available throughout the day to answer questions or provide assistance to exhibitors who are unable to leave their exhibits (delivering bottled water, box lunches, etc).

IMPORTANT EXHIBITOR INFORMATION

SAFETY

Security Guard: For the security of your exhibit materials over the holiday weekend, a Security Guard will be posted at the Industrial Arts Institute from Friday at 5pm through Tuesday at 2:30pm (the end of the event).

During the event, Exhibitors and Volunteers can help event and security staff by being an extra set of eyes and ears. If you notice any suspicious or concerning activity, please alert a MiCareerQuest Volunteer or bring it up to our Information/Check-In Volunteers.

Identification: All Exhibitors, Volunteers, Students/Chaperones, and VIP Guests will be clearly identified at the event:

- **Students and Chaperones** will be wearing a MiCareerQuest lanyard with their school name.
- **Exhibitors** will be dressed in their occupational clothing and will wear a MiCareerQuest Button.
- **Volunteers** will wear a purple MiCareerQuest t-shirt.
- **VIP Guests** will be given a VIP lanyard at check-in to wear while they are on their guided tour.

Safety glasses: All students will be given safety glasses at the beginning of the event. Please advise students to wear their glasses if required for your exhibit. NOTE: we will be issuing standard safety glasses to students and it is unknown if they will be able to be worn over a student's existing glasses (if they wear glasses). If your exhibit **REQUIRES** that safety glasses be worn, please bring a few pairs of "can be worn over existing glasses" safety glasses that students can use while participating in your exhibit.

VIP TOURS

Throughout the day, Michigan Works! staff will be conducting VIP tours for government officials and their staffers, media representatives, industry guests, and future exhibitors. Guests must pre-register. Please consult with your Business Solutions Professional or Industry Quadrant Lead if you would like to register someone for a tour.

EXHIBITOR SURVEY

Immediately following the event, all exhibitors will be emailed an electronic Exhibitor Survey. Your input is critically important. Please tell us what you thought of the event. In order to enhance the next MiCareerQuest experience, we depend on feedback from you.

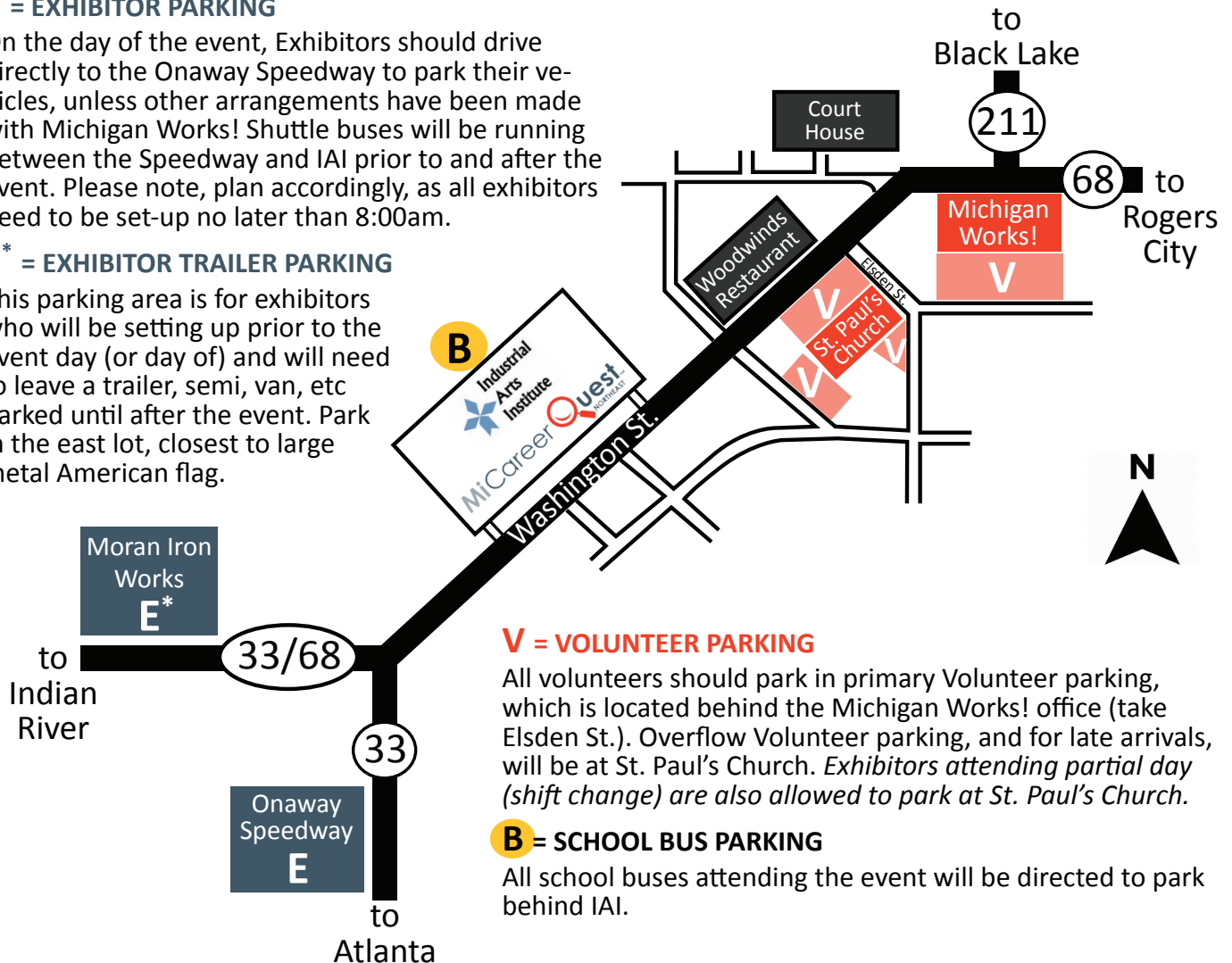
Parking Guide

E = EXHIBITOR PARKING

On the day of the event, Exhibitors should drive directly to the Onaway Speedway to park their vehicles, unless other arrangements have been made with Michigan Works! Shuttle buses will be running between the Speedway and IAI prior to and after the event. Please note, plan accordingly, as all exhibitors need to be set-up no later than 8:00am.

E* = EXHIBITOR TRAILER PARKING

This parking area is for exhibitors who will be setting up prior to the event day (or day of) and will need to leave a trailer, semi, van, etc parked until after the event. Park in the east lot, closest to large metal American flag.



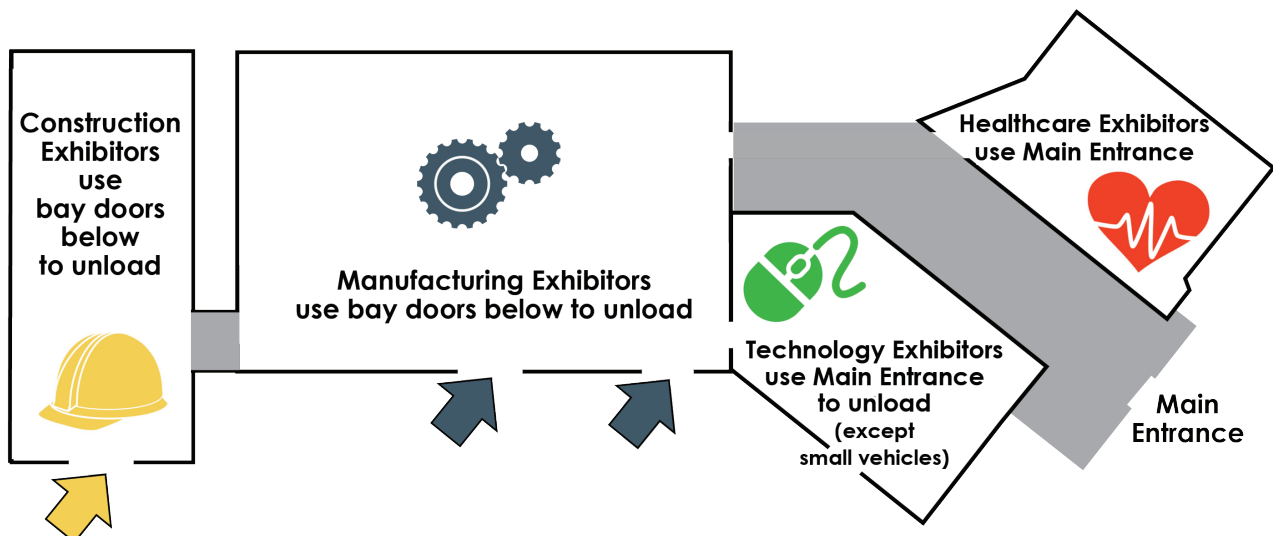
V = VOLUNTEER PARKING

All volunteers should park in primary Volunteer parking, which is located behind the Michigan Works! office (take Elsdon St.). Overflow Volunteer parking, and for late arrivals, will be at St. Paul's Church. *Exhibitors attending partial day (shift change) are also allowed to park at St. Paul's Church.*

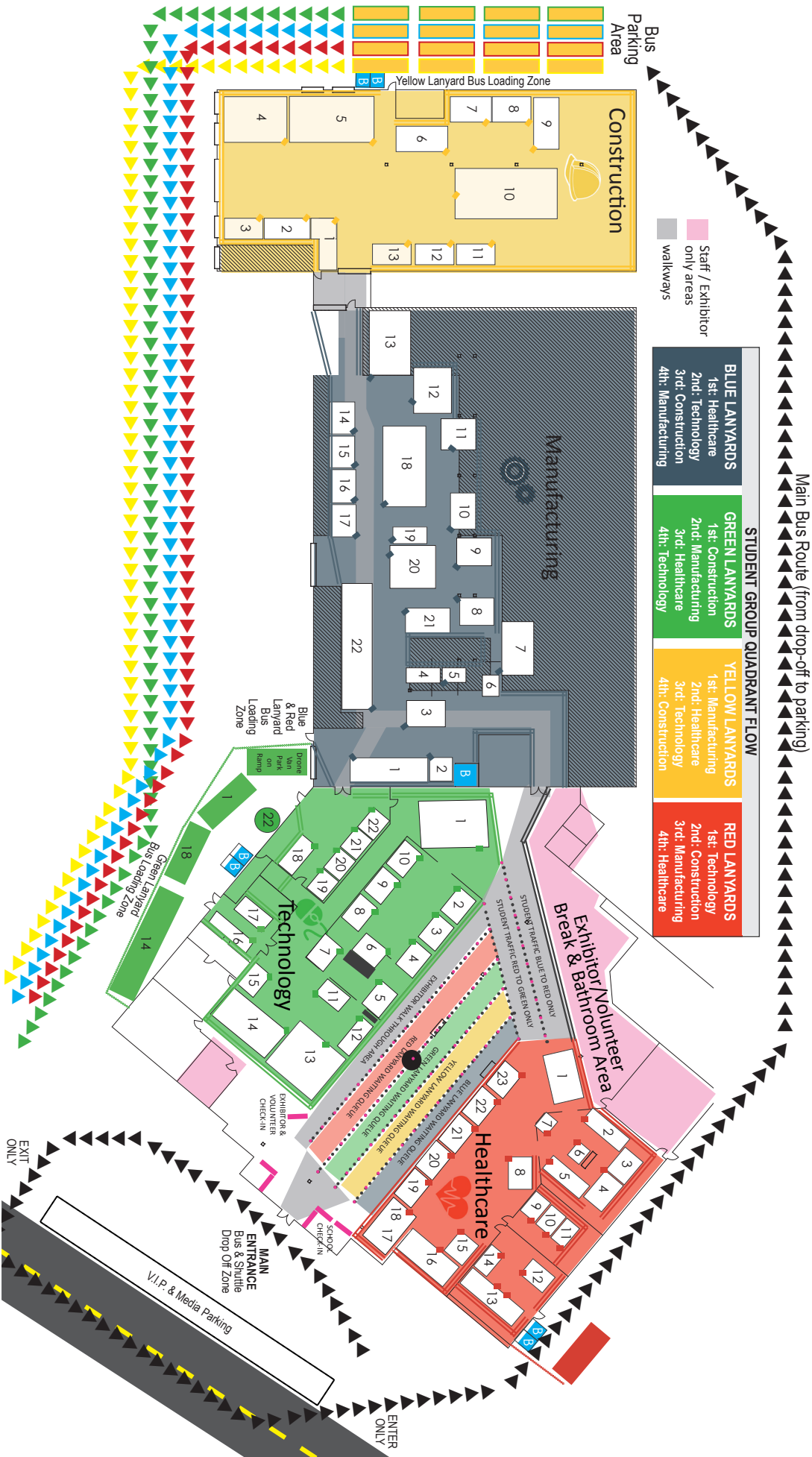
B = SCHOOL BUS PARKING

All school buses attending the event will be directed to park behind IAI.

EXHIBITOR LOADING AREAS



Venue Layout



Exhibitor Layout Guide

| # | Occupations | Company | # | Occupations | Company |
|------------|---|--|------------|--|---|
| HEALTHCARE | | | TECHNOLOGY | | |
| 1 | Colossal Colon Entrance | McLaren Northern Michigan | 1 | Michigan Conservation Officer | Michigan Department of Natural Resources Law Enforcement Division |
| 2 | Dental Assistant Dental Hygienist | Alcona Health Center | 2 | Television Reporter, Anchor, Producer | WBKB-TV Thunder Bay Broadcasting |
| 3 | Health Science Careers | Kirtland Community College | 3 | Cosmetologist Manicurist, Esthetician Cosmetology Instructor | Grayling Hollywood School of Beauty |
| 4 | Health Science Careers | McLaren Northern Michigan | 4 | Automotive Careers | Kirtland Community College |
| 5 | Medical Laboratory Scientist Biologist, Hematologist Pathologist | Munson Healthcare Otsego Memorial Hospital | 5 | Technology Programs | Kirtland Community College |
| 6 | Health Sciences Programs | Kirtland Community College | 6 | STEAM Fabrication, Engineering Computer Programming | FRC Onaway Onabots #5534 |
| 7 | Health Sciences Programs | Alpena Community College | 7 | Technology Programs | North Central Michigan College |
| 8 | Pediatric Nursing, Pediatrician Neonatologist | McLaren Northern Michigan | 8 | Technology | Northeast Michigan Community Mental Health |
| 9 | Pharmacy Tech Pharmacist | Thunder Bay Community Health Service & MedCerts | 9 | Technician | Telephone Support Systems |
| 10 | Health Sciences Programs | MedCerts | 10 | Security Professional Information Technology (Courts, Police, Fire) | County of Alpena |
| 11 | Veterinary Medicine | Huron Veterinary Clinic & MedCerts | 11 | Pathfinder | TIA |
| 12 | Canceled | X | 12 | 911 Public Safety Telecommunicator | CCE Central Dispatch |
| 13 | Nursing EMT, First Responder Community Health Education | McLaren Northern Michigan | 13 | Corrections Officers Police Officers | Alpena County Sheriff's Department |
| 13 | EMS, Nursing, CNA, MA Healthcare, Surgical Tech | North Central Michigan College | 13 | Fire Fighter Search and Rescue | Alpena Township Fire Department |
| 14 | Nurse, Neurologist | McLaren Northern Michigan | 14 | Fire Science, Fire Fighter | Onaway Fire Department |
| 15 | Imaging Tech Radiologist | McLaren Northern Michigan | 15 | Life Safety, Fire Alarm Sprinkler & Suppression | Summit Companies |
| 16 | Surgical Tech, Surgical Nurse Surgeon | McLaren Northern Michigan | 16 | Forensic Science Crime Scene Response Team | Forensic Science Laboratory |
| 17 | Surgery Registered Nurses Surgical Technologist | Munson Healthcare Otsego Memorial Hospital | 17 | Public Safety Careers | Kirtland Community College |
| 18 | Surgical Technologist Central Processing Technician | Munson Healthcare Otsego Memorial Hospital | 18 | State Trooper | Michigan State Police |
| 19 | Trauma/Emergency Medicine Wound Care | McLaren Northern Michigan | 19 | Drone Pilot Search and Rescue Agriculture, GIS | Alpena Community College |
| 20 | Physical Therapy | Dynamic Physical Therapy | 20 | Technology Programs | Alpena Community College |
| 21 | Phlebotomist CNA, MA, EMT | Munson Healthcare Otsego Memorial Hospital | 21 | ROV Pilot, Search and Rescue Marine Biologist | Alpena Community College |
| 22 | Medical Assistant Nurses (LPN/RN) | Thunder Bay Community Health Service | 22 | Maritime Archaeologist Marine Biologist, Scientific Diver Unmanned Aerial System Pilot | Thunder Bay National Marine Sanctuary |
| 23 | Nursing Medical Assistant Pulmonary Medicine Respiratory Therapist | McLaren Northern Michigan | | | |

Exhibitor Layout Guide

| # | Occupations | Company | # | Occupations | Company |
|---------------|---|--|--------------|---|--|
| MANUFACTURING | | | CONSTRUCTION | | |
| 1 | Industrial Technician Millwright, Engineering Industrial Automation | LafargeHolcim | 1 | Plumbers, Pipefitters/welders HVACR Service Techs | Local 85 Plumbers, Steamfitters and HVACR Service Techs |
| 2 | Concrete Technician Quality | Alpena Community College | 2 | Heavy Equipment Operator Apprenticeship Heavy Equipment Repair Technician Apprenticeship | OE324 Operating Engineers |
| 3 | Welding Automation | Moran Iron Works, Inc. | 3 | Heavy Equipment Repair Technicians Service Technicians Operators and Managers | AIS Construction Equipment Corporation |
| 4 | Welder, Cutter, Solderer, Brazer | Industrial Arts Institute | 4 | Field Tech, Utility Tech Gas Technician | DTE Energy |
| 5 | Industrial Arts Programs | Industrial Arts Institute | 5 | Gas & Electric Lineworkers | Consumers Energy |
| 6 | Welder, Cutter, Solderer, Brazer | Industrial Arts Institute | 6 | Electrician | International Brotherhood of Electrical Workers |
| 7 | Welder, Cutter, Solderer, Brazer | Industrial Arts Institute | 7 | Carpenter, Millwright Construction Foreman Superintendent | Michigan Regional Council of Carpenters |
| 8 | Engineering, Production Quality and Materials Management Purchasing and Inventory Control | H & H Tube | 8 | Steel Erection Welding Technology Concrete Reinforcing Industrial Rigging | Ironworkers Local 25 |
| 9 | Welder, Cutter, Solderer, Brazer | Industrial Arts Institute | 9 | Industrial Construction, Welding Plant Maintenance Project Management | IMM, Inc. |
| 10 | Reliability Technician Harvester Operator | Arauco | 10 | Engineers, Maintenance Aviation Medical (Support & Combat) | Army National Guard |
| 11 | Welder, Cutter, Solderer, Brazer | Industrial Arts Institute | 11 | Construction Science Programs | Alpena Community College |
| 12 | Heavy Equipment Operator | Carmeuse Lime & Stone Michigan CAT | 12 | Painter, Paperhanger | Terri Watson Painting and Wallpapering |
| 13 | Welder, Cutter, Solderer, Brazer | Industrial Arts Institute | 13 | Construction Science Programs | Kirtland Community College |
| 14 | CNC Machinist Manufacturing Engineering | Alpena Community College | | | |
| 15 | Manufacturing Programs | Alpena Community College | | | |
| 16 | Electrical Engineer | DASI Solutions | | | |
| 17 | Machine Operator Maintenance Tech Production, Fork Lift Operator | Springs Window Fashions | | | |
| 18 | Timber Logger, Logging Trucker | Precision Forestry | | | |
| 19 | Manufacturing Programs | Kirtland Community College | | | |
| 20 | Truck Driver | Kirtland Community College Trucking | | | |
| 21 | Forestry, Process Technician Maintenance, Operations | Weyerhaeuser | | | |
| 22 | CNC Machine Operator | North Central Michigan College, CNC Program | | | |



Tips for Creating a Fun and Engaging MiCareerQuest Exhibit

Thank you for participating in MiCareerQuest! We appreciate your willingness to donate your time and resources to make the event a HUGE success. Your MiCareerQuest exhibit will provide an opportunity for hundreds of young people to experience the wealth of career possibilities in Northeast Michigan's high-demand industries.

Here are some tips to enhance the planning, design and implementation of your MiCareerQuest exhibit.

Planning and Designing Your Exhibit:

Use the 3 Modes of Learning. People learn by listening, by seeing or by experiencing/touching. An exhibit that engages all three learning modalities will create the most memorable experience. Successful exhibits will be those that are engaging, hands-on, interactive, and accurate in the information they convey.

Always Consider Your Audience. MiCareerQuest is intended for middle and high school students (13-18 years).

Timing is everything. Hands-on activities should last no more than five minutes and should be designed to be presented to 5-6 students at a time.

Speak in Clear Layman's Language. When talking to the students, don't use too many technical words and terms. When you do use technical terms, make sure you follow it immediately with a clear, concise explanation. And remember...humor, smiles, voice inflection and gestures are other good ways to keep your audience engaged.

Give Them Something to Touch. Young people like to be physically active in the learning process; interactive tactile activities are the most fun and memorable. When planning, think about what interactive experience would draw you into your booth if you were a spectator, and then plan accordingly.





Keep Your Presentation Active By Asking Questions. Keep the learning process active by asking students probing questions from time to time, such as “What do you think we use this kind of tool for?” or “Can you think of others reasons why...?” Ignite their curiosity!

Don’t Forget Passersby Who May be Interested. Assign a volunteer or two to draw in other students you are busy engaging your audience. Some students are more timid and might appreciate an invitation to participate.

Plan for Supplies and Booth Staffing. MiCareerQuest Northeast will draw 800-1,200 students. Keep this in mind when ordering supplies or give-away items.

High and Low Tech Activities. An activity can be ‘high tech’ like letting kids explore virtual reality headsets, or they can be ‘low-tech’ like making virus particles with marshmallows and tooth picks. The goal is an interactive activity that allows students to experience some aspect of the particular occupation.

Exhibit Safety. Keep in mind any safety precautions for an activity and plan accordingly if your booth requires lab coats, gloves or safety glasses. If your exhibit might get messy, bring any necessary cleaning materials (paper towels, trash bags, etc.).



Helpful Tips for Your Staff and Volunteers:

- Make sure everyone is trained beforehand.
- Volunteers should be at least college age or older.
- At least 2-3 people should staff the booth at all times to help with explaining and crowd control.
- Have the volunteers overlap shifts so that they can observe the activity.
- Have enough volunteers for shifts of 2-3 hours long. If you are limited to a number of people, have them rotate throughout the day and explore other booths for a few hours to help refresh them.

Things you might want to bring:

- Lozenges for your volunteers who will be talking all day.
- Snacks (water and lunch will be provided)
- Hand sanitizer, Kleenex, cleaning wipes, first aid kit, paper towels



Most importantly - **HAVE FUN!!**





Participating Exhibitors & Showcased Occupations



Construction

AIS Construction Equipment Corporation, Heavy Equipment Repair Technician, Operator and Manager, Service Technician

Alpena Community College, Construction Science Programs

Army National Guard, Aviation, Engineers, Maintenance, Medical (Support & Combat)

Consumers Energy, Electric Lineworkers, Gas Lineworker

DTE Energy, Field Technician, Gas Technician, Utility Technician

IMM, Inc., Industrial Construction, Plant Maintenance, Project Management, Welding

International Brotherhood of Electrical Workers, Electrician

Ironworkers Local 25, Concrete Reinforcing, Industrial Rigging, Steel Erection, Welding Technology

Kirtland Community College, Construction Science Programs

Local 85 Plumbers, Steamfitters and HVACR Service Techs, Plumbers, Pipefitters/Welders, and HVACR Service Techs

Michigan Regional Council of Carpenters, Carpenter, Millwright, Construction Foreman, Superintendent

Operating Engineers OE324, Heavy Equipment Operator Apprenticeship, Heavy Equipment Repair Technician Apprenticeship

Terri Watson Painting & Wallpapering, Painter, Paperhanger



Healthcare

Alcona Health Center, Dental Assistant, Dental Hygienist

Alpena Community College, Health Sciences Programs

Dynamic Physical Therapy, Physical Therapy

Huron Veterinary Clinic, Veterinary Medicine

Kirtland Community College, Health Science Careers, Health Sciences Programs

McLaren Northern Michigan, Community Health Education, Emergency Medical Technician (EMT), First Responder, Health Science Careers, Imaging Technician, Medical Assistant, Neonatologist, Neurologist, Nursing, Pediatric Nursing, Pediatrician, Pulmonary Medicine, Radiologist, Respiratory Therapist, Surgeon, Surgical Nurse, Surgical Technician, Trauma/Emergency Medicine, Wound Care

MedCerts, Health Sciences Programs, Pharmacy Tech, Pharmacist, Veterinary Medicine

Munson Healthcare Otsego Memorial Hospital, Biologist, Central Processing Technician, Certified Nurse Assistant (CNA), Emergency Medical Technician (EMT), Hematologist, Medical Assistant (MA), Medical Laboratory Scientist, Nursing, Pathologist, Phlebotomist, Surgery Registered Nurses, Surgical Technologist

North Central Michigan College, Certified Nurse Assistant (CNA), Emergency Medical Services (EMS), Healthcare, Medical Assistant (MA), Nursing, Surgical Technologist

Thunder Bay Community Health Services, Inc., Medical Assistant (MA), Nurse (LPN, RN), Pharmacy Tech, Pharmacist

Manufacturing

Alpena Community College, CNC Machinist, Concrete Technician, Manufacturing Engineering, Manufacturing Programs, Quality

Arauco, Harvester Operator, Reliability Technician

Carmeuse Lime & Stone, Michigan CAT, Heavy Equipment Operator

DASI Solutions, Electrical Engineer

H & H Tube, Engineering, Production, Purchasing and Inventory Control, Quality and Materials Management

Industrial Arts Institute, Brazer, CNC/CAD Programming, Cutter, Industrial Arts Programs, Machinist, Maintenance & Repairs, Solderer, Welder

Kirtland Community College, Manufacturing Programs, Truck Driver

LafargeHolcim, Engineering, Industrial Automation, Industrial Technician, Millwright

Moran Iron Works, Welding, Automation

North Central Michigan College, CNC Program, CNC Machine Operators, Manufacturing Programs

Precision Forestry, Logging Trucker, Timber Logger

Springs Window Fashions, Fork Lift Operator, Machine Operator, Maintenance Technician, Production

Weyerhaeuser, Forestry, Maintenance, Operations, Process Technician

Technology

Alpena Community College, Agriculture, Drone Pilot, GIS, Marine Biologist, ROV Pilot, Search and Rescue, Technology Programs

Alpena County Sheriff's Department, Corrections Officers, Police Officers

Alpena Township Fire Department, Fire Fighter, Search and Rescue

CCE Central Dispatch, 911 Public Safety, Telecommunicator

County of Alpena, Information Technology (Courts, Police, Fire), Security Professional

Department of Homeland Security, Federal Law Enforcement

Forensic Science Laboratory, Crime Scene Response Team, Forensic Science

FRC Onaway Onabots #5534, S.T.E.A.M. Careers: Computer Programming, Engineering, Fabrication

Grayling Hollywood School of Beauty, Cosmetologist, Cosmetology Instructor, Esthetician, Manicurist

Kirtland Community College, Automotive Careers, Public Safety Careers, Technology Programs

Michigan Department of Natural Resources (DNR) Law Enforcement Division, Michigan Conservation Officer

Michigan State Police, State Trooper

North Central Michigan College, Technology Programs

Northeast Michigan Community Mental Health, Technology

Onaway Fire Department, Fire Science, Fire Fighter

Summit Companies, Fire Alarm, Life Safety, Sprinkler & Suppression

Telephone Support Systems, Technician

Thunder Bay National Marine Sanctuary, Environmental Educators, Marine Biologist, Maritime Archaeologist, Scientific Diver, Unmanned Aerial System Pilots

WBKB-TV Thunder Bay Broadcasting, Television Anchor, Television Producer, Television Reporter

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Onaway, MI 49765

Presenting Sponsors



Talent Investment Agency
Talent and Economic Development Department of Michigan

Event Coordination

