



DIRECTIONS FOR SCHOOL COUNSELORS

Permission forms must be scanned and emailed to mnelson@vtworksforwomen.org before 11/11/2019 -OR- brought to the event for students to participate in Career Challenge Day

CAREER CHALLENGE DAY

Randolph Technical Career Center

Thursday, November 21st, 2019

REGISTRATION IS FIRST COME, FIRST SERVED

STUDENTS MUST RETURN THIS FORM TO YOUR SCHOOL COUNSELOR BY

MONDAY, NOVEMBER 11th

Name: _____ D.O.B: _____ Grade: _____ School: _____

WORKSHOP CHOICES

You will attend 4 workshops during the day. Please indicate your top **FOUR WORKSHOPS** in which you want to participate:

- | | |
|---|--|
| <input type="checkbox"/> Advanced Manufacturing | <input type="checkbox"/> Diesel Technology |
| <input type="checkbox"/> Automotive Technology | <input type="checkbox"/> Digital Film Making |
| <input type="checkbox"/> Construction Trades & Mgt | <input type="checkbox"/> Diversified Agriculture |
| <input type="checkbox"/> Criminal Justice & Public Safety | |

PARENT/GUARDIAN PERMISSION

Does the student have any dietary restrictions?

Does the student have health concerns that staff should be aware of, including allergies (needing an epi pen), physical accommodations, etc.?

My child _____ (print name) has my permission to attend the Career Challenge Day at Randolph Technical Career Center on Thursday, November 21st, 2019. I understand that the school will provide transportation to and from RTCC, and that they will be at RTCC for the entire school day. Light breakfast and lunch will be provided.

- I give permission for their photo (video and still) to be used for publicity purposes by Randolph Technical Career Center and Vermont Works for Women
- Vermont Works for Women and Randolph Technical Career Center have permission to use my child's/ward's photographic image (video and still) for publicity purposes.
- I understand that RTCC and VWW staff reserve the right to deny participation to anyone whom they judge to be an undue risk to herself or others.
- I understand that Career Challenge Day is a smoke-free event. I understand that my child/ward will not be allowed to smoke at or around event activities.
- I, for myself, my family members, my heirs, my assigns, and any other person acting on my behalf, hereby release and forever discharge Vermont Works for Women, its employees, volunteers, directors, and agents from any and all liability, action, cause of action, and claim or for any injury, loss, or damage that may arise out of my participation in Vermont Works for Women programs. This release specifically includes, but is not limited to, any claim for negligence or gross negligence by Vermont Works for Women, its employees, volunteers, directors, or agents.
- I agree to indemnify and hold harmless Vermont Works for Women, its employees, volunteers, directors, and agents from any and all liability, costs, expenses, or damages, including the costs of defense, attorney's fees, and expenses in connection with my participation in the program, as well as all costs or attorney's fees incurred to enforce this agreement.
- I agree that any dispute that may arise under this agreement shall be brought only in Vermont and shall be governed by and construed under the laws of the State of Vermont. If any portion of this agreement is found to be illegal, void, unenforceable, or against public policy, the remaining portions of the agreement shall not be affected and shall remain in full force and effect to the fullest extent permissible by law.

Signature of parent/guardian

Date

Printed name of parent/guardian

Parent/guardian daytime emergency phone number

Parent/guardian email address



CAREER CHALLENGE DAY WORKSHOPS

Some workshops will take place outdoors - please wear appropriate clothing: boots, pants, a jacket, and things you can get dirty! It is often chilly in some of the classrooms, please dress accordingly!

Advanced Manufacturing: How can one day change your world? There is currently high demand for professionals in the Advanced Manufacturing career field. Engineers, technicians, machinists and welders are in short supply, and women represent too small a portion of this workforce. If you can imagine yourself creating the products of tomorrow the world needs now, spend a day with our team in Advanced Manufacturing and experience what it feels like to make the products of tomorrow. You can be the change you want to see in the world.

Automotive Technology: Everyone owns, operates, or rides in a car. Automotive Technology teaches students about all systems of an automobile in a real shop setting with customers. Work with students in the program to understand suspension systems, operate a tire balancer, and have a lot of fun doing it!

Construction Trades & Management: Come to this workshop and operate lathes, routers, planers, a scroll saw, sanders, and a thermal imaging camera. Every year Construction Trades & Management students are involved in a contracting project as well as units on furniture, crafts, timber framing, and a program-related technology project of their choice. Construction Trades & Management links to careers such as carpentry, civil engineering, building inspection, tiling, painting, electrical wiring, kitchen design, and more.

Criminal Justice/Cybersecurity: Spend the day with us to begin your journey in the exciting and fast-paced world of criminal justice and cyber security. Find out if a career in investigations, policing, national security or military service is right for you!

Diesel Technology: Come and check out the world of big rigs and heavy equipment and learn about the technology of modern diesel engines and how they move. We will be looking at engine torque, transmission ratios, axle ratios, tire size and how this all effects how our car or truck performs. We will start in the classroom learning the formulas to have proper performance and then we will put our knowledge to work in the shop.

Digital Filmmaking: Digital Filmmaking is all about bringing your ideas to life. Workshop participants will into dig into their creative side by learning how to operate a camera, set up lights, and edit video.

Diversified Agriculture: Join us to make apple cider, try a plasma cutter and work with plants in our heated greenhouse and high tunnel. In the Diversified Agriculture program, students learn what it takes to be successful in agriculture in Vermont, learning plant, soil, and animal sciences through hands on learning in our greenhouse and farm operation and working with local farmers. Come learn to feed your neighbors and leave with the ability to operate a tractor, blacksmith and weld.