



Link to More Information!
Uniform Ordering Directions
Cafeteria/Food Service
2026-2027 Calendar
...and more!

Dear Student and Parent/Guardian:

<https://tinyurl.com/53dkdxy3>

I would like to welcome you to the Power Sport Technology program at the Lancaster County Career & Technology Center, Brownstown Campus. My name is Mr. Lingle, and I will be your instructor for the 2026-2027 school year. I am sending you this letter to let you know of a few items that you will need to get **before** the school year starts. (Listed below are the necessary items and other associated costs for this program.)

The items that you will need are:

1. Five Dark Heather T-Shirts and Three Sweatshirts/ Hooded Sweatshirts (**Available for purchase on www.lancasterctc.edu website via the online store under the student services tab. Information for ordering is included in this packet.**)
2. Five black work pants (**To be purchased at your choice of store.**) Jeans and shorts are not permitted. Pants must fit properly; no baggy pants are allowed due to safety concerns; work clothes must be kept clean and washed regularly.
3. Safety glasses with side shields (**Clear lenses only- no tint**) **If a student has prescription lenses, they must wear safety goggles over their glasses or purchase side shields for their prescription glasses. (Goggles can be purchased for this situation)**
4. Leather safety toe (steel or composite) work boots only. (**To be purchased at your choice of store**)
5. Assortment of writing utensils and a **2" binder** for handouts and in class assignments. Notebook check every 2 weeks.
6. Students are required to have all necessary supplies on the first day of school. (**You will need to be prepared; we start on the first day.**)

The Lancaster County Career and Technology Center will be paying for all student textbooks, workbooks and offers tools for students to use in the classroom. The OSHA 10 certification will be offered and is free of cost to the student. Also, there is an Small Engine Technician Certification from the EETC available at no cost to the student if they would like to take the exam at the end of the year. In addition, students have the opportunity to obtain multiple Industry Certification Exams completed on-line for an additional cost of approximately \$125. These certifications are not mandatory but highly recommended and if desired, will be at the cost of the student. The Certification Exam dates will be determined at a later time.

BROWNSTOWN CAMPUS

231 Snyder Road, Ephrata, PA 17522• office: 717.859.5100

Please note that additional certifications may come available to the program and to the student and may have a cost associated with them. Many certifications can be completed at no cost.

LCCTC provides each Power Sport Technology student with a Mechanics Toolset to use. Each student is responsible for their individual toolkit/tools. Any lost tools are the responsibility of the student. Weekly toolbox inventories will be completed to ensure students are retaining their tools. Tools broken from normal wear and tear will be replaced either under warranty or by the LCCTC. It is important to note that if the student is selected to participate in a Co-Op program, the student must then purchase their own toolkit for use outside of the CTC.

Students will also be issued a Chromebook to be used during time in the PowerSport Technology Program. Students will be responsible for keeping and maintaining their Chromebook. A lost, broken or stolen Chromebook will be the responsibility of the student. The LCCTC will provide adequate storage and security for students to keep their Chromebooks while at school. Students will be using computers/technology to complete the majority of their work and having/using the Chromebooks is a requirement.

It is important for students and parents to understand that having a driver's license is not a requirement for the PowerSport program but students may be required to have their license while working in the industry. Therefore, it is HIGHLY recommended that students take steps to obtain their driver's license. Teaching students to ride motorcycles, ATV's, etc. is not included in the program curriculum.

In order to maintain a safe and productive environment, a dress code and strict lab rules are enforced. It is important that students behave appropriately, use appropriate language, and properly use tools and equipment. Student conduct, lab rules, and safety rules will be addressed during the first week of class. Students are required to dress and conduct themselves in a professional manner at all times.

In closing, I would like to say that this will be a very busy year for us. I have two career paths to teach you and it is my job to turn you into a professional technician and get you ready to be employed. I am very excited for the school year to start, and I am looking forward to meeting all of you. If you apply yourself to your school work, it will be a very successful and productive school year.

Thank you and enjoy the rest of your year.

Sincerely,

Mr. Joshua Lingle

PowerSport Technology Instructor