SHORT COURSE

Increase Your Skills, **Increase** Your Income.

ENROLL NOW! Class size limited **ONLINE Registration & Payment (ONLY):** www.enrole.com/ptc/jsp/index.jsp

Inquiries: Dallas Jackson | jacksonda@pcsb.org

Instructor: Blair Barnhardt

myptc.edu

Visit www.myptc.edu today, to learn more about all the programs and courses available from Pinellas Technical College.





Provide students the opportunity to develop national workplace competencies to fill the needs of business and industry.

HEAVY-EQUIPMENT – ADVANCED DOZER



In this program, learners will focus on safe and effective operation of a Dozer, while applying correct operational techniques recommended by industry experts. Learners will practice in the virtual environment and should repeat exercises until mastered. Corresponding materials are presented along with each exercise, including guizzes and tests. Throughout the material, learners can build on knowledge and skills from previous lessons and exercises.

Simformotion[™] is the licensee for Cat® Simulators for Caterpillar Inc. During the development of Cat Simulators, the Simformation team worked closely with subject-matter experts to develop each exercise using the same techniques as found on realworld jobsites. Our curriculum works in tandem with simulation training to create a full educational experience for the learner. Throughout the material you will see images taken directly from the Cat Simulators simulation software. The images are used to help illustrate lessons and techniques.

Similar in-depth courses, in the Heavy Equipment Series at PTC St. Petersburg campus, include Hydraulic Excavator, Advanced Construction Excavator, Track Type Tractor, Advanced Dozer, Small Wheel Loader and Motor Grader.

DETAILS

- 60 HRS (30 hours Online/Self-Study; 20 hours Simulator Lab*; 10 hours Driving & Maneuvering Practice) *On-campus lab times must be scheduled during orientation
- **TOTAL COST \$636.22**

SCHEDULE

ST. PETERSBURG CAMPUS 901 34th St S, St. Petersburg, FL 33711 Monday On-Campus Lab - 6:00 pm - 8:30 pm

Online Coursework: Self-paced Note: Interested participants may register to start at any time between August 2025 - July 2026



