



TELEVISION PRODUCTION TECHNOLOGY



Build A Future You Control.

Training Makes It Work.

ENROLL NOW!

727.893.2500 x 2000

St. Petersburg

myptc.edu

Refer to www.myptc.edu for specifics on admission requirements, program costs, course content and term starts.

Certificate of Completion awarded once state requirements for program are met.

* O-NET Online Occupational Information Network Data, FL

Mission

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

High-End. High-Tech. High-Skill. High-Wage.

Entertainment, Live Sports, News, Corporate and Government

- Be a part of the action... not just watching it!
- Work with cutting-edge technology: State-of-the-art Studio, Control Room, Editing Suites and Field Equipment
- Energetic work environment with opportunities for travel and advancement
- Hundreds of career paths in Production, Content Creation and Engineering
 - Dynamic Entertainment Jobs
 - Live and Late-Breaking News Production
 - Exciting Live Sports Production
 - Corporate and Government Projects
- High demand for competent Technicians
- Work in TV and Digital Video Production industry while attending school
- Industry veteran instructor, state-certified full-time teacher
- Camera Operators, Television, Video, and Motion Picture earn an average of \$22.97 per hour*

DETAILS

- **1200 HRS** (Approximately 12 months)
- **TUITION** – \$3,504
- **BOOKS, SUPPLIES, FEES** – \$1,110 (Estimated)

SCHEDULE

> ST. PETERSBURG CAMPUS

901 34th St S, St. Petersburg, FL 33711

Mon – Fri | 7:00 am – 12:15 pm



Pinellas County Schools | www.pcsb.org | The School Board of Pinellas County, Florida, prohibits any and all forms of discrimination and harassment based on race, color, sex, religion, national origin, marital status, age, sexual orientation or disability in any of its programs, services or activities.

Accreditation: Council on Occupational Education (COE) | www.council.org | 1.800.917.2081
Cognia Global Commission | www.cognia.org | 1.888.413.3669 (US) | 1.678.392.2285 (Intl)

OWI-774-2023-08

