

FALL 2020 ELECTRICAL POWER TECHNOLOGY- Admissions Requirements

- ❑ **COMPLETION OF HIGH SCHOOL, HOME SCHOOL OR GED**
- ❑ **COMPLETE ONLINE PCC COLLEGE APPLICATION**
 - [Application Link](#) via the PCC website (www.prattcc.edu) **Apply for Fall 2020**
 - Acceptance to PCC **does not indicate** acceptance into the Electrical Power Technology Program
- ❑ **EPT PROGRAM TOUR (Fridays at 10:00 a.m. only)**
 - [CLICK HERE TO SCHEDULE TOUR](#) (beginning Friday, September 20, 2019)
- ❑ **PROGRAM APPLICATION (application packet will be provided during tour)**
 - **Application Priority Deadline: March 15**
 - Late / illegible / incomplete application packets will not be considered
 - Application must be submitted as a *“packet of documents”* (see *EPT Application Checklist*)
 - DO NOT submit individual documents and attempt to verify what PCC has received.
- ❑ **PRE-REQUISITE/ PLACEMENT REQUIREMENTS:**
 - **MATH- applicant must be ready for or already completed Technical Math or higher**
 - 19 or higher in math on the ACT
 - Testing into Technical Math or higher on the ACCUPLACER placement test
 - Completion of Technical Math or higher with a course grade of a C or higher
 - **ENGLISH/READING** (must meet one of the following requirements)
 - 18 or higher in English on the ACT
 - Testing **out of** Basic Reading / Scoring a minimum of 69 in reading on the Classic ACCUPLACER or 245 in reading on the Next Generation ACCUPLACER placement test
 - Completion of English Comp I with a course grade of C or higher
- ❑ **OFFICIAL TRANSCRIPTS**
 - Official transcripts from High School/GED and ALL colleges attended are required. Submit official copies of your high school transcript or GED certificate (if applicable) and transcripts from any college previously attended to the Office of Admissions/Registrar.
 - Order requests or statement verifying sent via mail must be included in the “application packet”
 - Hard copy transcript to be addressed to
 - PCC Admissions Office/Registrar
 - 348 NE State Road 61
 - Pratt KS 67124