| $1$ | High School Programs |  | Recommendations \& Prerequisites for Entry into PPCC Career Start |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 2020-2021 Academic Year |  |  |
| Program | High School Recommended Course | Prerequisite | Pre-Req Course | SAT Score Requirement | Accuplacer Score <br> Requirement or <br> Recommendation |
| Auto Collision I | Successful completion of Algebra I and 2 years of high school English | None |  |  | Writing: $236+$ Arithmetic: $265+$ |
| Auto Collision II |  | Completion of ACT I |  |  |  |
| Auto Service I | Successful completion of Algebra I and one other math course and 2 years of high school English | None |  |  | Writing: 236+ Arithmetic: 265+ |
| Auto Service II |  | Completion of ASE I |  |  |  |
| Construction I | Successful completion of Algebra I and one other math course and 2 years of high school English | None |  |  | Writing: 236+ Arithmetic: 265+ |
| Construction II |  | Completion of CON I |  |  | Writing: 236+ Arithmetic: 265+ |
| Criminal Justice I | Successful completion of Algebra I and 2 years of high school English | None |  |  | Writing: 236+ Arithmetic: 265+ |
| Criminal Justice II |  | Completion of CRJ I and College Ready in Writing | CCR 092 | 470 | Writing: 246+ |
| Culinary Arts I | Successful completion of Algebra I and 2 years of high school English | None |  |  | Writing: 236+ Arithmetic: 265+ |
| Culinary Arts II |  | Completion of CUA I and ServSafe Certificate |  |  |  |
| Cyber Security I | Successful completion of Algebra I and one other math course and 2 years of high school English | None |  |  | Writing: 236+ Arithmetic: 265+ |
| Cyber Security II |  | Completion of CYB I |  |  |  |
| Diesel Power Mechanics I | Successful completion of Algebra I and one other math course and 2 years of high school English | None |  |  | Writing: 236+ Arithmetic: 265+ |
| Diesel Power Mechanics II |  | Completion of DPM I |  |  |  |


| Early Childhood Education | Successful completion of Algebra I and 2 years of high school English | None (Note: Students will take CCR curriculum within the ECE program to meet ECE prerequisites.) |  |  | Writing: 236+ <br> Arithmetic: 265+ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fire Science Technology | Successful completion of Algebra I and 2 years of high school English | None |  |  | Writing: 236+ Arithmetic: 265+ |
| Health Careers Exploration | Successful completion of Algebra I and one other math course and College Ready (suggested) +2 years of high school English | None |  |  | Writing: 236+ <br> Arithmetic: 265+ |
| Health Science Technology | Successful completion of Algebra I and 2 years of high school English | None |  |  | Writing: 236+ Arithmetic: 265+ |
| Multimedia Graphic Design I | Successful completion of Algebra I and one other math course and 2 years of high school English | None |  |  | Writing: 236+ <br> Arithmetic: 265+ |
| Multimedia Graphic Design II |  | Completion of MGD I |  |  |  |
| Radio \& Television I | Successful completion of Algebra I and 2 years of high school English | None |  |  | Writing: 236+ Arithmetic: 265+ |
| Radio \& Television II |  | Completion of RTV I |  |  |  |
| Welding I | Successful completion of Algebra I and one other math course and 2 years of high school English | None |  |  | Writing: 236+ <br> Arithmetic: 265+ |
| Welding II |  | Completion of WEL I |  |  |  |
| Zoo Keeping I | Successful completion of Algebra I and one other math course and College Ready (suggested) +2 years of high school English | College Ready in Writing and College Ready in Math (Arithmetic or QAS) | $\begin{aligned} & \text { CCR } 092 \\ & \text { and } \\ & \text { MAT } 050 \end{aligned}$ | PSAT/SAT <br> EBWR 470 <br> and <br> PSAT/SAT <br> Math 500 | Writing: 246+ Arithmetic: 265+ QAS: 240+ |
| Zoo Keeping II |  | Completion of ZOO I |  |  |  |
|  | Required before Fall Semester Begins | nly |  |  |  |

The prerequisite course(s) listed for each program should be met through completion of the course noted with a C or better, SAT score(s) in SAT subject section(s), or Accuplacer scores within the identified range. A copy of official SAT scores may be sent with the student's name and PPCC student number ( $\mathbf{S} \#$ ) to hsp@ppcc.edu. Accuplacer test information can be found at www.ppcc.edu/testing. Prerequisites must be met prior to May 31 to retain program placement.

