| Subject Area or Course | SAT | ACT | ACCUPLACER | Alternative Placement Options |
| :---: | :---: | :---: | :---: | :---: |
| English | 530+ Evidence-Based Reading \& Writing | 19+ English | 237+ Writing or <br> 237+ Reading Comprehension | - PSAT Verbal score of 530 of higher <br> - Pre-ACT English score of 19 or higher <br> - Unofficial HS transcript w/ minimum 3.0 high school GPA (on 4.0 scale) and successful completion of high school English 1 and English 2 with final grade of 85 or above in each course <br> - Unofficial HS transcript w/ minimum 3.0 high school GPA (on 4.0 scale) and successful completion of high school English 1, English 2, and English 3 with final grade of 80 or above in each course <br> - English AP Score of 3+ (student placed into English courses as appropriate) <br> - English AP course completion with a grade of 70 or higher without completion of the AP exam. |
| Humanities (ART, HIS, REL, THE, etc.) <br> Social Sciences (PSY, SOC, ANT, PSC, etc.) <br> Foreign Languages (SPA, FRE) <br> Interdisciplinary Studies (IDS) | 530+ Evidence-Based Reading \& Writing | 19+ English | 237+ Writing or <br> 237+ Reading Comprehension | - PSAT Verbal score of 530 or higher <br> - Pre-ACT English score of 19 or higher <br> - Unofficial HS transcript w/ minimum 3.0 high school GPA (on 4.0 scale) and successful completion of high school English 1 with final grade of 80 or higher <br> *For foreign language courses, successful completion of at least one equivalent high school language course is highly recommended |
| MAT 120 (Probability and Statistics) <br> MAT 123 (Contemporary College Mathematics) <br> MAT 155 (Contemporary Mathematics) <br> MAT 170 (Algebra, Geometry \& Trigonometry) <br> ECO 210 (Macroeconomics), <br> ECO 211 (Microeconomics) <br> AST 101 (Solar System Astronomy) | 530+ Evidence-Based Reading \& Writing <br> 600+ Math | $\begin{aligned} & \text { 19+ English } \\ & \text { 18+ Math } \end{aligned}$ | 237+ Reading Comprehension AND <br> 249+ Arithmetic AND <br> 200+ Quantitative Reasoning, Algebra, <br> Statistics (QAS) | - PSAT Verbal score of 530 or higher and PSAT Math score of 500 or higher <br> - Pre-ACT English score of 19 or higher and Pre-ACT Math score of 18 or higher <br> - Unofficial HS transcript w/ minimum 3.0 high school GPA (on 4.0 scale) and successful completion of high school English 1, Algebra 1 and Geometry with a final grade of 80 or higher in each course |


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| MAT 110 (College Algebra) <br> MAT 112 (Precalculus) <br> MAT 115 (Analytical Foundations for Calculus) | 530+ Evidence-Based Reading \& Writing <br> 600+ Math | $\begin{aligned} & \text { 19+ English } \\ & \text { 22+ Math } \end{aligned}$ | 237+ Reading Comprehension AND <br> 249+ Arithmetic AND <br> 255 QAS AND <br> 200+ Advanced Algebra Functions (AAF) | - PSAT Verbal score of 530 or higher and PSAT Math score of 600 or higher <br> - Pre-ACT English score of 19 or higher and Pre-ACT Math score of 22 or higher <br> - Unofficial HS transcript w/ minimum 3.0 high school GPA (on 4.0 scale) and successful completion of high school English 1, Algebra 1, Algebra 2, and Geometry with a final grade of 80 or higher in each course <br> *For placement into upper-level mathematics courses, students must make arrangements with the TTC Mathematics Department to complete a departmental assessment. |
| MAT 111 (College Trigonometry) MAT 130 (Elementary Calculus) MAT 140 (Analytic Geometry and Calculus I) | For placement into upper-level mathematics courses, students must FIRST take Math ACCUPLACER and score 256+ in Advanced Algebra Functions; THEN make arrangements with TTC Mathematics Dept. Head to complete a departmental assessment. |  |  |  |
| BIO 101 (Biological Science I) BIO 210 (Anatomy and Physiology I) | 530+ Evidence-Based Reading \& Writing | 19+ English | 237+ Reading Comprehension | - PSAT Verbal score of 530 or higher <br> - Pre-ACT English score of 19 or higher <br> - Unofficial HS transcript w/ minimum 3.0 high school GPA (on 4.0 scale) and successful completion of high school English 1 with final grade of 80 or higher <br> *For lab science courses, successful completion of at least one equivalent high school lab science course is highly recommended |
| CHM 110 (College Chemistry I) | Successful completion of MAT 110 with C or better |  |  | - Unofficial HS transcript w/ minimum 3.0 high school GPA (on 4.0 scale) and successful completion of English 1, Algebra 1, Algebra 2, Geometry, and one additional math (Algebra 3, PreCalculus, or Calculus) with a final grade of 80 or higher in each course <br> - AP Calculus AB or BC score of 3+ |


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| :---: | :---: | :---: | :---: | :---: |
| PHY 201 (Physics I) | Successful completion of MAT 110+MAT 111 or MAT 112 with C or better |  |  | - Unofficial HS transcript w/ minimum 3.0 high school GPA (on 4.0 scale) and successful completion of English 1, Algebra 1, Algebra 2, Geometry, and Pre-Calculus with a final grade of 85 or higher in each course <br> - AP Calculus AB or BC score of 3+ |
| Business <br> Spa, Personal Services (Cosmetology, etc.) <br> Law-Related Studies <br> Computer Technology/Information Systems <br> Culinary Arts <br> Hospitality and Tourism <br> Film, Media, Visual Arts | 530+ Evidence-Based Reading \& Writing <br> 600+ Math (for courses requiring math prerequisite) | 19+ English <br> 22+ Math (for courses requiring math prerequisite) | 237+ Writing or <br> 237+ Reading Comprehension Math score will vary depending on course prerequisite requirements | - PSAT Verbal score of 530 of higher <br> - Pre-ACT English score of 19 or higher <br> - Minimum 3.0 high school GPA (on 4.0 scale) and successful completion of high school English 1 with final grade of 80 or higher <br> *For courses requiring a math prerequisite, qualifying math criteria must also be met. |
| Engineering Technology | 530+ Evidence-Based Reading \& Writing <br> 600+ Math (for courses requiring math prerequisite) | 19+ English <br> 22+ Math (for courses requiring math prerequisite) | 237+ Writing or <br> 237+ Reading Comprehension Math score will vary depending on course prerequisite requirements | - PSAT Verbal score of 530 of higher and PSAT Math score of <br> 500 or higher <br> - Pre-ACT English score of 19 or higher and Pre-ACT Math score of 18 or higher <br> - Unofficial HS transcript w/ minimum 3.0 high school GPA (on 4.0 scale) and successful completion of at least high school English 1 and Algebra 1 with final grade of 80 or higher in each course <br> *For courses requiring a math prerequisite, qualifying math criteria must also be met. |
| Manufacturing and Maintenance | 530+ Evidence-Based Reading \& Writing 600+ Math (for courses requiring math prerequisite) | $\begin{array}{\|l\|} \hline \text { 19+ English } \\ \text { 22+ Math (for courses } \\ \text { requiring math } \\ \text { prerequisite) } \end{array}$ | 237+ Writing or 237+ Reading Comprehension Math score will vary depending on course prerequisite requirements | Minimum 2.5 high school GPA (on 4.0 scale) <br> *For courses requiring a math prerequisite, qualifying math criteria must also be met. |

