## Pre-Pharmacy Course Requirements

| English | Math | Chemistry | Physics | Biology | Other |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 90*** (3) | 90*** (5) |  |  |  |  |
| 98*** (4) | 110*** (5) |  |  | 120* (4) <br> (Math 90 pre-req) | *Comm. 122 <br> (public speaking) req. by most pharmacy schools |
| 110** (3) | $\begin{aligned} & 170^{* *} \\ & (3)+175^{*}(4) \\ & \text { or } 176^{*}(6) \text { or } \\ & 178^{*}(4)+\text { courses } \\ & \text { in a four year } \\ & \text { college } \end{aligned}$ | $120^{* *}(4)$ <br> Math 110 prereq. | Physics 110* (4) (recommended if no previous high school or other course in physics; no pre-req.) | 240* (5) <br> Pre-req is Math 110 | *Econ. 120 or 121 (macro or micro economics) req. by most pharmacy schools |
| 120* (3) | 180* (5) | 141* (5) <br> (Chem. 120 is pre-req. for Chem. 141) | Option 1: <br> 140* (4) <br> Prereq. Is Math 180 , or concurr. enrollment $+$ 240 *(4) \& 241* (4) Math 280 \& 281 prereq |  | $\begin{aligned} & * * \text { Comm. } 120 \\ & \text { (interpersonal } \\ & \text { comm..) req. by } \\ & \text { some pharm. } \\ & \text { schools (e.g., } \\ & \text { USC) } \\ & \hline \end{aligned}$ |
| 124* (3) (Start here if AP English score is 3 or higher) | 280* (4) | 142* (5) | Option 2: <br> 130* (4) <br> Math 178 or180or conc. $+$ <br> 131*(4) <br> Math 178 or 180 | 230* (4)) <br> "C" or higher in Chem. 141 is prerequisite | *Psych 120 req. by some pharm. schools (e.g., USC \& U. of Pacific) |
|  | 281* (4) | 231* (5) |  | 215* <br> Possible alternative to Math 160; check w/ pharm. schools |  |
|  | 160* req. by some pharmacy schools; Math 103 or 110 is pre-req. | 232* (5) |  | *(140, 141, \& 142) <br> req. by some pharmacy schools |  |
| Spanish | is | strongly | recommended |  |  |

Be sure to check pre-requisites before enrolling in any Grossmont course. Numbers in bold print are courses required by virtually all pharmacy schools. Pharmacy schools also recommend completion of upper division university courses in biochemistry. Some pharmacy schools admit students with at least two or three full-time years of college; however, a high percentage of entering pharmacy students have completed a bachelor's degree and have extensive related experience. The Transfer Center's reference copy of the Pharmacy School Admission Requirements directory includes specific course requirements for each pharmacy school in the U.S., as well as their GPA and other requirements for admission.

Placement into English, Math and Chemistry courses depends upon results of assessment tests, AP credit, or previous college coursework. Check with pharmacy schools to determine if they will allow substitution of Math 160 or Bio. 215, in place of Math 281 (some pharmacy schools allow this substitution option.

Students receiving an A in high school honors biology, or an AP Biology score of 4 or 5, don't need Biology 120. Chem. 120, or appropriate placement on the Chemistry Assessment, is pre-requisite for Chem. 141. Physics Option 2 is less rigorous than Physics Option 1; Option 2 is a good option for biology and non-science majors. Most Chemistry majors at four-year universities require Physics Option 1, which requires Math through 281.

[^0]
[^0]:    * transferable to CSU and UC

