

CCP PROGRAMS

WCE CCP - PHARMACY TECHNICIAN

1. The student shall be able to identify the components of a prescription and explain the meaning of each component.

2. The student shall be able to identify the components of a prescription and explain the meaning of each component.

3. The student shall be able to identify the components of a prescription and explain the meaning of each component.

?

/ fii fl, ' ' ' ' fl

i ž " , ž ž fl " , ž % ž ž ' ž ž ž O " % 6 fl ž fl " i fl (, fl ž fl O % ž ž ' / fii i ž & (ž ' ' % , " / % i & , ž O ž # , ' / " - % ' ' / fl) " i " % % fl & fl ' ž ž ž O " i / # , " i) , " % & ' , " i " & fl ž * 1 " / % i " fl ' ž ž O ž & i , ' ž ž) / & fl (, " (fl ' / " , " \$ ' i (" ž ž % ž & " , # ž , i i ž " , ž ž fl ' , % ž ž & , ž ž " % i i & ž - ") " i " % ž , ' ž fl *

3' & i , ' ž i " - ž ž \$ ' ") , ž) " i " % = , % ž ž ž " , " ž ž % ' ž ž , H i i " \$, " / (' " ž ž fl ") ž i) ž % / / fii ž fl i " *

Continuing Education Units	E? J
Total Hours	E? J

!

Pharmacy Technician (PHM-3250)

(AvailO—