Course Subject/Catalog Number:  RNSG 1108
Semester Credit Hours:  1
Contact Hours per Semester:  16
State Approval Code:  51.3801
Catalog Description:  Read, interpret and solve dosage calculation problems.
Prerequisites:  none
Course Description:  Read, interpret, and solve dosage calculation problems.
Course Rationale:  To assist students in learning dosage calculation problems needed to succeed in the health sciences.

Instructional Goals and Purposes:
The purpose is to assist students who need either basic instruction/review or additional help with dosage calculation scenarios. This course is also being offered to higher level students for those desiring to improve their math solving skills.

Specific Course Objectives (Include SCANS information):
At the end of the course the student will be able to:

1. Perform basic conversions from memory. (SCANS A iii)
2. Calculate basic/intermediate/advanced math problems  (SCANS A iii)
3. Apply patient medication scenarios to administer medications using the six rights.  (SCANS B v )
Course Grade:

A Minimum of “C” is required to pass this course

Standard College grading to be used:  100-90 = A  89-80 = B  79-70 = C

*****Below 70 No Certificate*****  69-60 D  59 and below F

- Quizzes and exams
- Required assignments

Text:


Other:

- For current texts and materials, use the following link to access bookstore listings: http://www.panolacollegestore.com
- For testing services, use the following link: http://www.panola.edu/elearning/testing.html
- If any student in this class has special classroom or testing needs because of a physical learning or emotional condition, please contact the ADA Student Coordinator in Support Services located in the Administration Building or go to http://www.panola.edu/student-success/disability-supportservices/ for more information.
- Withdrawing from a course is the student’s responsibility. Students who do not attend class and who do not withdraw will receive the grade earned for the course. Student Handbook, The Pathfinder: http://www.panola.edu/student-success/documents/pathfinder.pdf