

Math 0000.001 ADN Math

Purpose of Course: The acquisition in precise form of those ideas or concepts in terms of which the quantitative thinking of the world is done. Correct use of whole numbers, fractions, decimals, percentages, measurements, and short methods for rapid calculations will be presented. This course is for Associate Degree in Nursing and Diploma Program nursing students only. This course will provide a mathematical background for the nursing students and instruct in the application of mathematics of pharmacology problems.

Textbook: *No book is required. Necessary materials can be printed. A four function calculator is also recommended.*

*****Attendance counts as clinical hours so missed days will be penalized as such.**

Instructor: Alma F. Lopez

Office: 116D Phone: (806) 716-2640

Email: alopez@southplainscollege.edu

Tuesday 8-8:50 am

Thursday 8-8:50 am

Week 1	Jan 14 Semester 3 and 4 students AH___3 rd Semester classroom	Jan 16 Semester 3 and 4 students AH___3 rd Semester classroom
Week 2	Jan 21 Semester 3 and 4 students AH___3 rd Semester classroom	Jan 23 Semester 3 and 4 students AH___3 rd Semester classroom
Week 3	Jan 28 Semester 3 and 4 students AH___3 rd Semester classroom	Jan 30 Semester 3 and 4 students AH___3 rd Semester classroom
Week 4	Feb 4 2 nd and Transition students AH___2 nd semester classroom	Feb 6 2 nd and Transition students AH___2 nd semester classroom
Week 5	Feb 11 2 nd and Transition students AH___2 nd semester classroom	Feb 13 2 nd and Transition students AH___2 nd semester classroom
Week 6	Feb 18 First Semester students AH___1 st semester classroom	Feb 20 First Semester students AH___1 st semester classroom
Week 7	Feb 25 First Semester students AH___1 st semester classroom	Feb 27 First Semester students AH___1 st semester classroom
Week 8	Mar 4 First Semester students AH___1 st semester classroom	Mar 6 First Semester students AH___1 st semester classroom

Grading: This class will receive a grade of Pass/Fail determined by your performance on your semester math exam.