Imperial Valley College Division of Nursing Education and Health Technology Summer Session2014

Nursing 100 – Medication Mathematics CRN 30101 Thursday 08:00am – 10:05am room 2139

Dates: June 16, 2014 – June 26, 2014

Instructor: Terrie Sullivan, RN, MSN/Ed, PHN

Office: 2126 Office hours: Monday - Thursday 1000- 1030am and by appointment

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Required: CD/Book: Calculating Drug Dosages: An Interactive Approach to Learning Nursing Math, 3rd Edition by Sandra Luz Martinez de Castillo, RN, MA, EdD Copyright © 2012 F.A. Davis

Company

Required: Dosage Calculations tutorials on https://www.atitesting.com/home.aspx

Recommended Book: Dimensional Analysis for Meds, 4th Edition Anna M. Curren, MA, RN Copyright© 2010 Delmar Cengage Learning.

Or any Dimensional analysis dosage calculation book. Has to be Dimensional Analysis method

I. Course Description:

This course focuses on those components of safe medication calculation and administration. The emphasis is on accuracy of calculation and the critical thinking involved in client/patient safety. This is an intense class on med math calculations that is required of all RN majors. Clinical application is integrated into the clinical nursing courses.

In NURS100, the student is required to apply mathematical principles to the calculation of drug dosages. This includes addition, subtraction, multiplication & division of decimals and fractions. A thorough knowledge of the metric system with emphasis on the conversions is required. Dimensional analysis as it applies to calculating drug dosages is included.

II. Course Objectives:

- 1. Calculate basic mathematic problems including addition, subtraction, multiplication & division of fractions & decimals.
- 2. Convert metric, apothecary and household measures accurately.
- 3. Solve dosage problems using dimensional analysis
- 4. Calculate adult & pediatric dosages.
- 5. Calculate intravenous flow rates.
- 6. Interpret drug orders and labels relevant to the safe administration of drugs.
- 7. Discuss the "Six rights" of clients relative to administration of medications.
- 8. Describe the routes of administration.
- III. Specific Course Information
 - 1. The passing course grade is 75%.
 - 2. Exams will be given periodically during the course.
 - 3. Nursing Course grades are based on the following scale.

A= 92-100%

B= 83-91%

C= 75-82%

D=68-74%

F= Below 68% (No Makeup exams will be given!)

Attendance

1. According to the Imperial Valley College catalog: Regular attendance in all classes is expected of all students enrolled. Instructors are expected to take a student's record into account in computing grades. A student may be excluded from further attendance in a class during any semester when absences after the close of registration have exceeded the number of class hours which the class meets per week. Further, an instructor may drop any student judged to be a disturbing element in the class.

However, the attendance policy of the nursing program is further implemented as follows:

Absences will be limited to two (2) hours or 1 class session for the course.

Drug Dosage Calculation Description:

This class will present the dimensional analysis method as a tool to use in solving all drug dosage calculation problems.

Unit Outcome Competencies:

The student will practice problems in class, in the Nursing Learning Center and at home to develop proficiency in calculations.

Student Learning Outcomes:

Upon completion of this class the student will be able to:

- 1. Calculate the flow rate of a simple primary intravenous line in ml/hr or drops/min as measured by one (1) randomly selected question on the final exam with a class average for the measured question at 92% or better.
- 2. Pass a comprehensive final exam on dosage calculations at 75% including critical care and pediatric problems.

Student Learning Activities:

To assist in learning the content the student will:

- 1. Complete problems in the assigned references
- 2. Complete problems on the assigned study guides

Nursing 100 - Class Schedule

Date	Day	Time	Room	Description	Instructor	Assignment Due
6/16/14	Mon.	0800-1005	2139	Orientation Unit #1: Systems of	Sullivan	CD-Rom Calculating Drug Dosages: An Interactive Approach to Learning Nursing Math, 3 rd Edition by Sandra Luz Martinez de Castillo Alternate Reading: Curren Ch1-3 Study Guides Listed in Modules –
						Enroll at ATItesting.com- THIS IS REQUIRED AND YOU WILL HAVE TO PAY FOR IT
				EXAM 1 : Unit #1-Basic Math Review from CD – DUE WED. June 16		Exam 1 Due Wed. June 18, 2014 From Castillo CD, results to be emailed to instructor.
6/17/14	Tues.	0800-1005	2139	Mini-Quiz Conversion Tables (memory recall)! Unit #1: Systems of	Sullivan	ATI tutorials Study Guides ASSIGNMENT: CDD-Cd Methods of Calculation-DA CDD-CD System of measurement Assignments on CD due to instructor FRIDAY June 20 by 5pm via e-mail
6/18/14	Wed.	0800-1005	2139	Exam 2: Conversions in and between systems of Measurements, Temp & Time Due Friday, June 20 5PM Prep for Calculation of Drug Dosages. 1.Safety in Medication Adm. 2. Interpretation of Phys. Orders 3. How to read Drug Labels. 4. Abbreviations 5. Unit Dose	Sullivan	Alternate reading: Curren Ch. 4, 5,6,7,9,10,11, 12 Study Guides by MC ATI tutorials Assignment: CD Methods of Calculation-DA CD System of measurement

		1		Dimen. Analysis 1-2 Factors		1
				Oral Medications Parenteral Dosages IVP, IM,SC Dosages in Units		CD-Reading drug labels Assignments on CD due to instructor FRIDAY June 20 via e-mail
6/19/14	Thurs	0800-1005	2139	Dimen. Analysis 1-2 Factors 1. Oral Medications 2. Parenteral Dosages IVP, IM,SC 3. Dosages in Units. 4. Reconstituting powdered medications	Sullivan	Alternate reading: Curren ch 4, 6,7, 8,9,10,11,12,15,16,17, 18,19 Study Guides by MC Assignment CD Administration of oral mediations CD-Syringes and needles CD-Administration of parenteral medications CD-Reconstitution of powdered medications Assignments on CD due to instructor FRIDAY June 20 via e-mail ATI tutorials
6/23/14	Mon.	0800-1005	2139	Exam 3: Dimen. Analysis: Oral, Parenteral Dosages Due Wed. June 25 5pm IV Fluids 1. Tubing: Micro, Macro, Blood. 2. Primary Line Flow rates (gtts/min) 3, Piggy Back Flow Rate(gtts/min) 5. Blood Flow rates 6. Specialty IV: Ins & Hep & Units	Sullivan	Alternate reading: Curren ch 4, 6,7, 8,9,10,11,12,15,16,17, 18,19 Study Guides by MC Assignment CD- IV Calculations Assignments on CD due to instructor WEDNESDAY June 25 5pm via e-mail ATI tutorials
6/24/14	Tues	0800-1005	2139	Exam 4: IV's Primary, Piggy, Speciality, Blood. (Gtts/min &ml/hr) Due Wed. June 25 5pm Pediatric conversions Multifactor Problems Critical Care Problems 1. mcg/kg/min 2. mcg/min 3. reverse calculations 4. Verifying rates.	Sullivan	Alternate reading: Curren Ch 13,14,15,16,17, 18, 19,20, 21, Assignment CD- Titration of medications Assignments on CD due to instructor WEDNESDAY June 25 5pm via e-mail

6/25/14	Thurs	0800-1005	2139	Exam 5 Critical Care Calculations. Pediatric Problems done in class Review for final	CD- Preparing for NCLEX
6/26/14	Thurs	0800-1005	2139	FINAL EXAMINATION	
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