## <u>CHM 1033 – Chemistry for Health Sciences</u>

Reference No:	753374	4 - (TR 8:25 - 9:40	AM) - Room 2304			
Drop Date:	Last da	day to withdraw from a class with a W – Wednesday, 11/06/13				
Instructor: Email:	Davia Hudso dholnes@mc	n-Holness, Ph.D. lc.edu	Office No: 1547 Web Page: <u>http://faculty.mdc.edu/dholnes</u>			
Phone No:	305-237-311	237-3113				
Office Hours: Monday Tuesday		9:00AM – 10:00AM & 12:00PM – 2:00PM 7:15AM – 8:25AM & 9:50AM – 11:10AM				
	Wednesday	9:00AM - 10:00A	М			
	Thursday	7:15AM - 8:25AM	[ & 9:50AM – 11:10AM			
	Friday	9:00AM - 10:00A	Μ			
<u>Course Descri</u>	<b>ption:</b> This co throug chemis please	burse emphasizes che h the study of the es stry, as well as some refer to the course c	emistry topics related to the allied health sciences sential concepts of inorganic and organic biochemistry. For more information on this course ompetencies.			
Pre-requisites	<u>:</u> MAT :	1033 or an acceptabl	e score on the Algebra Placement Test.			
<b>Co-requisites:</b>	CHM	1033L				
<b>Required Tex</b>	<u>t:</u> CHEN	<b>AISTRY:</b> An Introd	luction to General, Organic and Biological			
	Chem	<b>istry,</b> by Karen C. T	imberlake (11 <sup>th</sup> Edition)			
Strongly Reco	ommended: St	udent Study Guide a	nd Selected Solutions			
Lecture Notes	: Course be ava lecture ANGE group.	e material, such as th ilable in ANGEL ( <u>ht</u> notes before class. A L. Please check it re	e syllabus, course schedule, and lecture slides will <u>tps://mycourses.mdc.edu/default.asp</u> ). Please print All communication for the course will be via gularly since this is my way to contact you as a			
General Educ	ation Outcom	es: This class addre	sses the following General Education Outcomes:			

- Outcome No. 2 Use quantitative analytical skills to evaluate and process numerical data.
- Outcome No. 3 Solve problems using critical and creative thinking and scientific reasoning.
- Outcome No. 4 Formulate strategies to locate, evaluate, and apply information.
- Outcome No. 8 Use computer and emerging technologies effectively.
- Outcome No. 10 Describe how natural systems function and recognize the impact of humans in the environment.

<u>Grading Policy:</u> Your grade in this course will be determined as follows: Tests – There will be three tests of 100 points each. The lowest test score will be dropped. *No make-up tests will be given in this course.* 

**Exams:** There will be two cumulative exams; each exam will be 200 points. *There will be no make-ups for the exams. A missed exam will have a grade of zero (0) which will be included in the calculation of the final grade for the class.* 

Graded Item	Points	Your Total	Grade	Grading
		Points		Scale
Tests	200	≥534	A	89 - 100%
Exams	400	≥468	В	78-88 %
Total Points	600	≥402	С	67 -77 %
		≥330	D	55 - 66%
		<330	F	0-54%

## Grading scale

**Incompletes**: No Incompletes are given. A grade of "I" (Incomplete) will only be given under extraordinary circumstances: (a) that you missed the final exam for a good and verifiable reason; (b) that you have a passing average up to that point.

Note: A tentative, weekly schedule of topics and exam dates is given at the end of this handout.

<u>Attendance</u> – Attendance will be taken each class period in order to comply with government and college regulations. Student success in any class depends on their attendance to class and their professional behavior while in class, therefore, attendance is very important for the successful completion of this class. Professional conduct requires you to arrive on time to class and remain in class for the duration of the lecture session. Missed class notes and class materials are the responsibility of the student, and constitute no excuse for lack of performance in class or any of the tests or exams. You may be purged from the class roster after 3 unexcused absences. If you have special circumstances, contact the instructor.

<u>American Disabilities Act:</u> Any student, who because of disability may require special arrangements to meet the course requirements, should contact the instructor as soon as possible to make any necessary accommodations. Students requiring special accommodations in the classroom

should present appropriate verification of their disability from the ACCESS Department (Room 1180, Phone No. 305-237-3072)

<u>Classroom Decorum:</u> Smoking, eating or drinking are not allowed in MDC classrooms. All students are expected to behave professionally and courteously while in class. You will receive one warning for any disruptions during class (e.g. unruly behavior, etc.). After this warning you will be asked to leave the classroom for the day and you will be counted as absent from the lecture. Additionally, students will be asked to leave the classroom if any of the following rules are violated during class:

- All cell phones must be **turned off or placed in silent mode and put away** prior to entering the classroom
- Use of cell phones, including earpieces, are strictly prohibited during class
- Cell phones cannot be used as calculators during a test, and text messaging is strictly forbidden while in class, and especially during a test or exam.

<u>Academic Dishonesty Policy:</u> If your are suspected of cheating, plagiarism, or any other type of academic dishonesty as outlined in MDC procedure 4074 of the <u>Students Rights and</u> <u>Responsibilities Handbook</u>, you will be subjected to procedural due process as outlined in procedure 4074 of the same handbook. Honors students should refer to the Honors College Code of Conduct.

Additional Help: Additional help may be obtained in The Natural Science Tutoring Center (Room 2221) or The Stem Center (Room 2214).

**Electronic Calculators:** Electronic calculators are essential for the successful completion of homework assignments, as well as for tests and exams. <u>You are required to bring a single line, non-programmable calculator (preferably solar powered) every time you attend this class (especially important during tests and exams).</u>

Programmable and graphing calculators are not allowed in this class. No two students are allowed to share a calculator, and you cannot use your cell phone as a calculator during a test or an exam. Students who fail to comply with these regulations will be asked to leave the classroom and will earn a grade of zero (0) in that test or exam.

**Disclaimer:** The instructor reserves the right to change the order of delivery of topics and the date of test and exams, to accommodate the needs of the students in the class.

**Emergencies:** In case of an emergency, such as hurricanes or inclement weather, contact the instructor at 305-237-3113. A recording with instructions will be available at this phone number. If a test is scheduled for the day of the emergency, the test will be given the next time the class meets. Miami Dade College has an emergency number that you can use to inquire about the status of the College during an emergency on a 24 hour basis. The number is 305-237-7500.

## CHM 1033 - Tentative Weekly Schedule

Week	Dates	Topics	Chapter No.
1	08/26 - 08/30	First Day Handouts – Introduction to Class Measurements	1
2	09/02 - 09/06	Energy and Matter	2
3	09/09 - 09/13	Atoms and Elements	3
4	09/16 - 09/20	Atomic and Elements (continued) TEST I	3
5	09/23 - 09/27	Compounds and their Bonds	4
6	09/30 - 10/04	Chemical Quantities and Reactions	5
7	10/07 - 10/11	Gases	6
8	10/14 - 10/18	TEST II Solutions	7
9	10/21 - 10/25	Acids and Bases Nuclear Radiation	8 9
10	10/28 - 11/01	<b>EXAM I</b> Introduction to Organic Chemistry	10
11	11/04 - 11/08	Unsaturated Hydrocarbons	11
12	11/11 - 11/15	Organic compounds containing Oxygen and Sulfur	12
13	11/18 - 11/22	TEST III Carbohydrates	13
14	11/25 – 11/29	Carboxylic Acids, Esters, Amines and Amides HOLIDAY	14
15	12/02 - 12/06	Carboxylic Acids, Esters, Amines and Amides (continued) Lipids	14 15
16	12/09 - 12/13	Amino Acids, Proteins and Enzymes Review For Final Exam	16
17	12/19	EXAM II 8:25 AM – 9:55 AM Room 2304	

## Fall Semester 2013