Course Ref. No. 60542 MWF 9:00 - 10:05 am Hoffmann Hall

Professor Carl C. Wamser Office: Science Bldg 1, Room 327A Office Hours: Mon - Fri, 10:30 - 11:30 am

<u>**Textbook** (required</u>): Organic Chemistry, 7th ed., by F. A. Carey, with the Student Solutions Manual and key for ARIS online homework. Optional in the PSU Bookstore are various molecular model kits.

Online Resources: Most of the elements of this course will be accessible through the home page at **http://chem.pdx.edu/~wamserc/C336S09**/. In addition, some aspects of the course will use Blackboard or ARIS (also accessible from the course home page). The Chemistry Commons (SB1-221) has internet connections and is staffed with chemistry graduate students who serve as tutors.

E-Mail: WebCT has a Discussion List feature that will allow students to post messages. You may use this like open office hours to communicate with me, or use it to communicate general information to other class members. I can also be reached through my personal e-mail address (**wamserc@pdx.edu**).

<u>Class Schedule</u>: During the spring term, we will cover Chapters 19-29 from the text, following the schedule on the back.

Quizzes and Homework: For each chapter, there will be two quizzes and one online homework assignment. The **pre-quiz** (5 points) is done in Blackboard within a specific time frame. For example, Pre-Quiz 19 will be available on Blackboard only from Monday, Mar 30, to Wed, Apr 1, at 8:30 am. Pre-quizzes alert you to the main points in the chapter and encourage your reading the chapter before the lecture coverage. The **chapter quiz** (10 points) will be given at the beginning of a class, with some time allowed for going over any questions before the quiz. **Online homework** (5 points) will be done using the ARIS program that is coordinated with your textbook. Instructions are on the class web page. Quiz, pre-quiz, and homework points are on the same scale as exam points. The lowest scores of the nine quizzes, pre-quizzes, and homeworks will be dropped. There will be no make-up quizzes or pre-quizzes nor late homework accepted.

Exams: There will be three midterm exams, worth 100 points each, and a final exam, worth 200 points, given in class as indicated on the schedule. Missing an exam will require a written medical excuse, in which case an appropriate fraction of the final exam score will replace the missed exam. There will be no make-up exams.

Extra Credit - E-Mail Molecules: Students are assigned a set of nine organic compounds to investigate, with information returned weekly via WebCT. Each molecule returned correctly will be worth 2 points extra credit, up to 18 points total. Instructions are on the class web page.

<u>**Grading</u>**: The final course grade will be determined by total points accumulated. The maximum is 660, based on the sum of exams (500) plus pre-quizzes, quizzes, and ARIS homework (160), as outlined above. Extra credit adds to your total, which is calculated as a percentage of 660. Letter grades are assigned using the following guidelines:</u>

A-/B+ borderline (85%), B-/C+ (70%), C-/D (55%), to pass the course requires over 40%.

How to Succeed in This Course: 1) Clarify for yourself what you want/need to get out of this course, 2) participate actively in all course activities, 3) practice solving problems and developing appropriate skills, 4) use the technology and other learning resources that are made available, 5) reflect on what does and doesn't work for you in learning this material, and ask for help. These themes are elaborated in the "Day One" lecture on goals and expectations.

<u>Miscellaneous</u>: University policy will be strictly followed with respect to course withdrawal, academic honesty, and related subjects. Please ask the instructor or consult the latest PSU Bulletin if you have any questions.

Chemistry 336

Spring 2009

U U		Class Schedule	
<u>Date</u>	<u>WebCT</u>	<u>Classwork</u>	
Mon, Mar 30			Chap 19 - Carboxylic Acids
Wed, Apr 1	Pre-Quiz 19		Chap 19
Fri, Apr 3			Chap 19
Mon, Apr 6	Pre-Quiz 20		Chap 20 - Carboxyl Derivatives
Wed, Apr 8		Quiz 19	Chap 20
Fri, Apr 10	Pre-Quiz 21		Chap 20
Mon, Apr 13		Quiz 20	Chap 21 - Ester Enolates
Wed, Apr 15			Chap 21
Fri, Apr 17	Pre-Quiz 22	Quiz 21	Chap 22 - Amines
Mon, Apr 20		EXAM 1, Chaj	pters 19 - 21
Wed, Apr 22			Chap 22
Fri, Apr 24			Chap 22
Mon, Apr 27	Pre-Quiz 23-24		Chap 23 - Aryl Halides
Wed, Apr 29		Quiz 22	Chap 24 - Phenols
Fri, May 1	Pre-Quiz 25		Chap 25 - Carbohydrates
Mon, May 4		Quiz 23/24	Chap 25
Wed, May 6			Chap 25
Fri, May 8	Pre-Quiz 26		Chap 26 - Lipids
Mon, May 11		Quiz 25	Chap 26
Wed, May 13		Exam 2, Chapt	ters 22 - 25
Fri, May 15			Chap 26
Mon, May 18	Pre-Quiz 27		Chap 27 - Amino Acids and Proteins
Wed, May 20		Quiz 26	Chap 27
Fri, May 22			Chap 27
Mon, May 25	Holiday		
Wed, May 27	Pre-Quiz 28		Chap 28 - Nucleic Acids
Fri, May 29		Quiz 27	Chap 28
Mon, June 1		Quiz 28	Chap 28
Wed, June 3		Exam 3, Chapt	ters 26 - 28
Fri, June 5			Chap 29, Review

Pre-quizzes are available on the class website until 8:30 am on the day indicated above.

Quizzes are given at the beginning of the class period indicated above.

Exams are given for the full 65 minutes of the class period indicated.

FINAL EXAM: ACS Standardized Exam (cumulative), Tuesday, June 9, 8:00 - 9:50 am