GENERAL INFORMATION

CHEMISTRY12A (CHEMD012A61/CHEMD012A62) Winter 2019

Instructor: Chad Miller E-mail: millerchad@fhda.edu

Lecture (CRN32209/10)	Tuesday & Thursday	6:00PM - 7:15PM	Room ADM102
Lab Sec61	Tuesday & Thursday	2:30PM - 5:20PM	Room SC2210
Lab Sec62	Tuesday & Thursday	7:30PM - 10:20PM	Room SC2210
Office hours	Friday	9:30AM - 12:00PM	Room S43M

Course Description: Chemistry 12A is the first quarter of a year-long organic chemistry class for chemistry majors and various pre-professional tracks. Topics covered in lecture include the fundamentals of organic reactions, including the structure of organic molecules, functional groups, isomers, stereochemistry, regiochemistry, mechanisms, and retrosynthetic analysis. These core concepts will provide the framework for exploring two classes of organic compounds, hydrocarbons and haloalkanes. The former of these to be studied include alkanes (C-C) and alkenes (C=C) while the latter is composed of an alkane containing a halogen. To bridge the gap between general and organic chemistry, this course also includes a brief review of bonding, thermodynamics, kinetics, and equilibrium, tailored to the reactivity of organic molecules. A grade of C or better in General Chemistry lecture and lab (Chem1A-1C) is a prerequisite.

Required Materials:

- ✓ **Text Book**: Organic Chemistry, 3e, by David Klein (Inclusive Opt-In Access Included with Class Sign Up)
- ✓ **Lab Text:** Experimental Organic Chemistry: A Miniscale and Microscale Approach, 6e, by John C. Gilbert and Stephen F. Martin (Brooks/Cole: 2015; ISBN 978-1-305-08046-1)
- ✓ OSHA-approved Safety Goggles (Indirect Vent, Z87)
- ✓ Carbonless copy Lab notebook: 100 page carbonless copy spiral bound notebook. ISBN: 1429224541
- ✓ **Standard lock for lab drawer** (or small bike lock) to lock an assigned laboratory drawer.

Recommended:

- ✓ Molecular model kit for organic chemistry many options available
- ✓ Lab coat, Lab gloves (disposable nitrile or otherwise compatible)
- ✓ Pushing Electrons, 4e. Daniel P. Weeks

Important Dates: Please note the following dates

- Jan 8: Attend 1/08 lecture and 1st lab meeting if you are registered in this course.
- Mar 01: Deadline to drop a 12-week class with a grade of 'W'
- ✓ Mar 26: Final Exam date. 6:15PM 8:15PM Lecture room.

Classroom Courtesy: We want to achieve the highest level of learning experience in lecture and in lab and to accomplish that please refrain from conducting any unrelated conversations, cell phone activity (no calls, texts, IMs, browsing or camera use) and any other behaviors that would be disruptive to yourself, others and to the instructor. Students who engage in disruptive conduct will be required to leave the classroom. Computers in the lectures and lab can only be used for activities pertaining to the course material. Recording class lectures or related activities always requires approval of the instructor.

Attendance & Academic Integrity: Students are expected to attend all lectures and labs. The course Grading Policy details the specifics for lack of attendance. All incidents of dishonest, unethical behavior including any cheating, copying the work of others and claiming it is your originality (also known as plagiarism), altering any graded exams, quizzes, lab reports, other classroom materials will be reported to the College Administration. It is your responsibility to recognize academic dishonesty: http://www.deanza.edu/studenthandbook/academic-integrity.html

Instructional and Student Resources: DeAnza College provides a variety of resources to facilitate learning experiences including those listed below. Please visit http://www.deanza.edu/studentservices/ to learn more.

- Student Success Center: http://www.deanza.edu/studentsuccess/ Tutoring is available for on-site and online tutoring on a range of subject matter including chemistry. Resources are in Bldg S43.
- Counseling and Advising Center: http://www.deanza.edu/counseling/ Provides support in the form of counseling and assistance on academic matters and personal challenges.
- **Disability Support Programs & Services**: http://www.deanza.edu/dsps/ Offers support services including accommodations and educational classroom assistance designed to help students with disabilities. Resources are in the RSS Room141 and can be reached at 408.864.8753.

GRADING POLICY CHEM12A Chad Miller Winter 2019

Assessment	Points	Total	Percent
	Each	Points	
Lab reports, pre-labs, technique	variable	150	15%
Lab exam and lab quiz set	90	180	18%
Lecture quiz 1, 2	60	120	12%
Midterm 1, 2	150	300	30%
Final exam	250	250	25%
Total		1,000	100%

Grade	% of Total Points	Grade	% of Total Points	
A+	98% - 100%	B-	77% - 79%	
Α	91% - 97%	C+	74% -76%	
A-	88% - 90%	С	65% - 73%	
B+	85% - 87%	D	55% - 64%	
В	80% - 84%	F	<55%	
% of total points determines the letter grade				

Lab Assessments:

- 1. Competency in experimental principles will be assessed by a Lab exam and two (2) lab quizzes.
- 2. Laboratory experience is an essential component of this course and each lab must first be prepared for in advance by submitting the 'pre-lab' assignment, then the lab must be attended and properly and safely conducted followed by the timely completion and submission of the lab report.
- The format, structure and information content which are expected in pre-lab assignments and lab reports will be fully described during the first lab meeting. Attendance at the first lab meeting is a requirement to remain registered in this course.
- 4. All submitted written work in the lab (i.e., pre-labs and lab reports) <u>must be of the student's original authorship</u> regardless if the lab was performed individually or with a lab partner. On occasion, students may share experimental data however all lab reports must be individually written. <u>Submitted work that is copied from another student will be scored as '0' (zero) points and such student will receive one warning regarding academic dishonesty.</u> Any additional copied reports that are submitted will result in a report to Administration as a violation of academic integrity and code of honesty.
- 5. A pre-lab assignment is due at the start of the lab lecture and will be collected at that time. A student may not participate in the lab if the pre-lab assignment was not submitted on its due date. Pre-lab assignments contribute 20% (30/150) of the point score above.
- 6. The lab report is <u>due at the start of the following week's lab lecture</u> (typically, 1 week after the lab) unless an alternative date is determined by the instructor. <u>Late lab reports will not be graded</u>. Lab reports (individually weighted) contribute 70% (105/150) of the point score above.
- 7. There will be <u>no (zero) make-up labs</u>. Time and facilities will not permit rescheduling of labs for students in this course. Students must attend each lab lecture in order to participate in each lab.
- 8. One lab report representing the student's lowest score of an attended lab (or to be applied to one missed lab) will be dropped. A second missed lab will be scored as "0" points. If three (3) or more labs are missed (not attended) a grade of 'F' will result in the course. It is thus highly recommended to attend and complete all lab sessions and not risk a non-passing grade.
- 9. Competent lab technique, safety compliance, self-sufficiency, teamwork and housekeeping will be monitored and will contribute 10% (15/150) of the point score above.
- 10. Adherence to proper lab safety, instructor directives and lab cleanliness/housekeeping are critical. Improper attention to these requirements and practices can result in a drop from the course.

Two (2) Lecture Midterm Exams and Two (2) Lecture Quizzes:

- 1. The dates of the lecture midterm exams and guizzes are defined in the Schedule.
- 2. Midterm and quiz grades will not be dropped and need to be taken on their scheduled dates.
- 3. Midterm exam grades will not be dropped. An unexcused missed midterm exam will have a point score of '0/150' points. In the event a student submits a physician letter- or otherwise sufficiently-documented reason for an absence resulting in missing one midterm exam, then the Final exam will be weighted as 40% of the total grade (15% + 25%). The Final exam score will not compensate in any manner or be adjusted for two missed midterm exams. There are no make-up lecture quizzes.
- 4. There are <u>no extra credit projects or activities</u> that are part of this course and thus there is no point contribution of any such activity in lieu of or in addition to any exams or quizzes.

Final Exam:

- 1. The Final exam will cumulatively assess the student's ability to be conversant in the course content and familiarity with the topics that are covered in the lectures and laboratory.
- 2. The Final exam cannot be rescheduled, dropped from the total course grade or substituted.
- 3. The Final exam will be given on March 26, 2019 at 6:15PM 8:15PM in the lecture room.

SCHEDULE CHEM12A Winter 2019 Chad Miller (Lecture/lab content subject to change)

Week	Day/Date	Lecture Content (Tuesday & Thursday)	Weekly Lab Content (T/Th lab sections)	Exam Dates
1	Tues 1/08	Syllabus. CH1: Lewis structures, bond	Check-in & Safety Orientation	
_		energy, orbitals, σ,π bonds, geometry		
	Thur 1/10	CH2: bond-line structures, delocalization,	Lab1: Base & Acid Extraction Part B (2.21)	
		resonance stabilization	Theory: 155-163; Procedure 163-168	
2	Tues 1/15	CH3: Acidity trends, influences on pK,	Lab1: Base and Acid Extraction Part C (2.9,	
	_	equilibrium, solvation, practical reactions	2.10, 2.29)	
	Thur 1/17	CH3/CH4: Acidity trends cont'd; Alkanes,	Lab1: Recrystallization (2.17, 2.19)	
		nomenclature, properties, structures	Theory: 91-99; Procedure: 99-104	
3	Tues 1/22	Quiz 1; CH4: Conformational analysis of	Lab1: Melting Point (2.7-2.8)	Lec QUIZ 1
		acyclic alkanes, torsional energy diagrams	Theory: 111-115; Procedure: 115-117	
	Thur 1/24	CH4: Conformational analysis of mono- &	Lab2: Thin-layer chromatography: Plate prep	
		di-substituted cyclohexanes, diaxial &	(2.5-2.6, 2.21) Spinach and analgesics	
		diequatorial interactions, use of models	Theory: 179-184; Procedure: 185-186,188	
4	Tues 1/29	CH4: Evaluation of relative isomer stability	Lab Quiz 1; Lab2: Thin-layer chromatography:	Lab QUIZ 1
		using conformational analysis, examples	Plate development (2.23-2.24)	
	Thur 1/31	CH5: Stereochemistry, chirality, optical	Lab3: Synthesis of 2-chloro-2-methylbutane	
		activity R/S absolute configurations,	(2.10, 2.13, 2.21) Synthesis	
		enantiomers, diastereomers, meso forms	Theory: 471-473; Procedure: 473-474	
5	Tues 2/05	CH5: symmetry, chiral resolution, Fischer	Lab3: Synthesis of 2-chloro-2-methylbutane	
		projections	Distillation (2.13)	
	Thur 2/07	Midterm 1	Lab3: Synthesis of 2-chloro-2-methylbutane	MIDTERM 1
			IR Spectroscopy Theory 235-258	
6	Tues 2/12	CH6: Chemical thermodynamics, kinetics,	Lab3: (Continued) Synthesis of 2-chloro-2-	
		transition states, Hammond postulate	methylbutane IR Spectroscopy	
	Thur 2/14	CH6: Curved arrow formalism,	Lab Quiz 2; Introduction to NMR	Lab QUIZ 2
		mechanisms, reversibility	Theory: 258-283 (Klein text book CH15 useful	
		CH10: Radical reactions of alkanes,	as an overview)	
	7 2/42	mechanisms, rates & selectivity		10001173
7	Tues 2/19	Quiz 2; CH10: Hammond postulate,	Lab4: Dehydration of 4-methyl-2-pentanol	Lec QUIZ 2
		oxidation, allylic halogenation	synthesis (2.18) Theory: 342-346 Procedure: 346-347	
	Thur 2/21	CH7: Nucleophiles, leaving groups,	Lab4: Dehydration of 4-methyl-2-pentanol	
	11101 2/21	structural influences, solvents, charge	Gas chromatography Theory: 196-206	
		stabilization, S _N 2 and S _N 1 mechanisms	(IR/NMR)	
8	Tues 2/26	CH7: S _N 2 and S _N 1 stereochemistry,	Lab4: (Continued) Dehydration of 4-methyl-2-	
•		stereospecificity, $S_N = S_N = S_N$	pentanol (IR/NMR)	
		rearrangements, competing eliminations	1	
	Thur 2/28	CH7: E2 & E1 mechanisms (KIE), structural	IR/NMR Spectroscopy problem solving	
	, -	influences, stereoselectivity,		
		regioselectivity, Zaitsev vs Hofmann		
9	Tues 3/05	Midterm 2	Lab5: Relative reactivity of alkyl halides	MIDTERM 2
	Thur 3/07	CH7: Substitution/elimination reactions,	Lab6: Bromination of (E)-stilbene: Synthesis	
		synthesis, H & alkyl shifts of intermediates	(2.25-2.28) Theory: 358-362	
		CH8: Alkenes, properties, isomers	Procedure: 372-375	
10	Tues 3/12	CH8: Addition step-wise mechanisms,	Lab6: Bromination of (E)-stilbene: NMR	
	_	regioselectivity, Markovnikov,	Theory: 258-294	
		intermediates, reversibility	_	
	Thur 3/14	CH8: Hydration, halogenation,	Lab6: Bromination of (E)-stilbene: NMR	
	_	hydrohalogenation, hydrogenation		
11	Tues 3/19	CH8: Oxidations, epoxidation, ozonolysis,	Lab Exam	LAB EXAM
		oxymercuration, hydroboration, catalysts		
	Thur 3/21	Course review and group study session	Drawer check-out	
12	Tues 3/26	Final Exam 6:15PM – 8:15PM		FINAL EXAM

CHEM 12A SUCCESSFUL LEARNING PRACTICES

Organic chemistry has an historical reputation for being especially challenging for students and the following practices can help you get into a mind frame and study practices to succeed.

Our class necessarily will cover the course content at a rapid pace and requires a focused attention, the implementation of a conducive and comfortable study environment at home or on campus, consistent study practices and an individual resolve and motivation to achieve success.

This is a second-year course at De Anza College with the expectation that students already developed an awareness of how to manage academic challenges when taking either light or heavy STEM course loads. A dedicated attitude combined with motivation certainly helps keep students on track.

Come to all lectures and labs. This is one of the most important recommendations I can provide. There is a lot of learning actually done during lectures and labs and the best way to learn and keep up with the class is to begin on day 1 of the course and attend all classes and labs.

- 1. Read text book chapters and review lecture presentation materials in advance of class.
- 2. Participate in class discussions and problem solving sessions.
- 3. Ask questions in class to gain clarification and a correct understanding.
- 4. Prepare for all labs by reading the lab text references in advance of the labs.
- 5. Identify and establish and maintain a compatible study environment free of distractions
- 6. If helpful, and it is my recommendation, study with class mates to supplement private study.
- 7. Keep current with the material and do not accumulate unread chapters or content.
- 8. Do not attempt to study too much material at any one point.
- 9. Do not cram before exams pace your study and problem solving at the class tempo.
- 10. Try to maintain a healthy lifestyle to facilitate learning and balance school, work and home.

Student Learning Outcome(s):

- *Predict the product of a chemical reaction.
- *Apply principles of thermodynamics, kinetics, and equilibrium to organic reaction systems.
- *Generate logical stepwise reaction mechanisms.
- *Construct molecular structure from spectroscopic data.