# ANNE ARUNDEL COMMUNITY COLLEGE

CHE 214-001 Spring 2017
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Canvas content: log in through <a href="http://myaacc.edu">http://myaacc.edu</a>; Then click on CHE 214 under My Classroom

TEXTS &	1) Klein, David, Organic Chemistry, 2 <sup>nd</sup> ed., John Wiley and Sons, Inc., 2015.			
Equipment	(accompanying Study Guide & Solutions Manual recommended, but not required.)			
	2) Williamson et al., Macroscale and Microscale Organic Experiments, AACC ed., Cengage			
	Learning, 2011.			
	3) Scientific Calculator (programmable calculator not allowed for exams)			

### TENTATIVE SCHEDULE

WEEK OF	LECTURE/TEXT REFERENCE	LABORATORY*	
Jan 19	Chap 12 Synthesis		
Jan 24	Chap 13 Alcohols & Phenols	Intro, Safety, Check-in; Thermom. Calib; IR; Chem Lit Research	
Jan 31	Chap 13 continued; Chap 14 Ether, Epoxides, Thiols, & Sulfides	Alkene Isomers Analysis by GC	
Feb 7	Chap 14 continued; Chap 17 Conjugated Pi Systems	Borohydride Reduction of a Ketone & IR	
Feb 14	Chap 17 continued; Exam 1 on Thursday	Oxidation of Cyclohexanol & IR	
Feb 21	Chap 18 Aromatic Compounds	Grignard Synthesis of an Alcohol	
Feb 28	Chap 19 Aromatic Substitution Rxns	Grignard, continued & IR	
Mar 7	Chap 19 continued; Exam 2 on Thursday	Nitration of Methyl Benzoate &IR	
	Spring Break Monday, March 13 – Sun	day, March 19	
Mar 21	Chap 20 Aldehydes & Ketones	NMR & Synthesis of Aspirin	
Mar 28	Chap 20 continued; Chap 21 Carboxylic Acids & Derivatives	Synthesis of Butyl Acetate	
Apr 4	Chap 21 continued	Cyalume	
Apr 11	Chap 22 Alpha Carbon Chemistry; Exam 3 on Thursday	Aldol Condensation; Lab Quiz	
Apr 18	Chap 22 continued; Chap 23 Amines; 4/18 W day	Structure Determination & Qualitative Analysis	
Apr 25	Chap 23 continued	Structure Determination & Qualitative Analysis	
May 2	Introduction to Biochemistry	Structure Determination & QA; Check-out	

<sup>\*</sup>Overview only - detailed Lab Syllabus will be given in lab. You must register for a lab section.

Exam 1.....Feb 16, Thursday
Exam 2....Mar 9, Thursday
Exam 3....Apr 13, Thursday

Final Exam.....May 11, Thursday at 12:30 – 2:30 pm

Closure of the college for any reason. When the college reopens, this class will meet regardless of the

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GRADING:	Traditional	Service Learning
	Option	Option
Three Exams @ 100 points	300	300
Best 3 of 4 Quizzes @ 30 points	90	90
Homework & Class work	50	50
Service Learning	N/A	30
Laboratory (150 pts x 4/3)	200	200
Final Exam (comprehensive)	160	160
TOTAL	800 points	830 points

## Both lecture and lab must be passed (with 60% or greater) in order to pass this course.

A student with 90% of the points (720 or more, traditional option) earns an "A". To earn a "B" requires at least 80% (640 to 719), 70% for a "C", and 60% for a "D". Less than 60 % is a failing grade.

It is essential to write each exam and quiz during the scheduled class time. In the event of a missed exam, there will be a cumulative make-up exam given in the Testing Center during the next to the last week of class. It is the student's responsibility to contact the instructor about the absence immediately and to request permission to sit for the make-up exam. Documentation of a compelling reason will be required. There are no make-up quizzes.

Service Learning is an option which you may choose. More information is on a subsequent page.

An Honors Contract is an option for an eligible student. More information is on a subsequent page.

Essential Review: Each student must review first semester organic chemistry

**Homework**: Homework is crucial to master new material and develop skill in applying concepts. Some homework is graded. – These problem sets will be clearly labeled as "graded". Additional problems from the chapters are assigned for practice. Answers to in-text problems are in the back of the text (starting on page A-30), answers to all problems are in the *Study Guide & Solutions Manual*. Tests are problem solving oriented, and will be similar to these various problems.

# Homework is an essential part of test preparation.

A general guideline says an average of 2 to 3 hours of study time per week is necessary for each 1 credit hour. For this course that translates to an average of 8 to 12 hours per week. Some students will have to study more than this. Also, effective study is essential. Please see more information at <a href="http://ola2.aacc.edu/vc/timemanagement/TimeManagementWebShop">http://ola2.aacc.edu/vc/timemanagement/TimeManagementWebShop</a>

# **Additional Learning Resources:**

- 1. Professor's Office Hours
- 2. Science Tutoring Center in the basement of the Dragun Science Bldg, Rm 5.
- 3. Solutions to Problems Manual (Bookstore & Library Reserve)
- 4. Computer Lab in DRGN 120 open schedule posted by door.
- 5. Current course textbook is also at the Library Reserve Desk.

**Withdrawal**: In order to receive a "W" for the course, a student must submit the appropriate form at the Records Office by Apr 18. If you stop attending class, but do not <u>formally withdraw</u> with the Records Office, be aware that you will receive a grade based on your earned points out of the course total .

**Laboratory Safety & Operational Rules:** All CHE 214 students agree to acquaint themselves with the Laboratory Rules and to abide by them. You will receive a laboratory syllabus in your lab section.

**Academic Integrity and Civil Discourse:** Read the AACC policy on Academic Integrity at <a href="https://www.aacc.edu/studentpolicies">www.aacc.edu/studentpolicies</a> and in the AACC Catalog. It is understood that students will abide by this and all college policies. The consequences of an academic integrity violation are very serious. A report is filed with the dean's office and the penalty is substantial: It may include failure for the course or suspension, depending on the gravity of the violation.

Impolite behavior will not be tolerated in this course.

**E-mail correspondence:** Please include your name and class section (CHE214-001) in all correspondence with the professor.

All written communication must follow the conventional rules of grammar, punctuation, spelling, composition, and etiquette. This includes email messages, discussion postings, essay questions, and lab reports. Communication is one of the AACC Competences addressed by this course.

**Cell phones and all electronic communication devices** must be silent & not used during all class and lab times. During exams these devices must be turned off and in a backpack, purse or closed tote bag.

Attendance Reporting: AACC requires that professors report the attendance record for each student for each class.

# AACC Catalog Description for CHE 214, Organic Chemistry 2

4 credit hours – Three hours of lecture and three hours of laboratory weekly; one term.

Study the chemistry of the families of organic compounds, emphasizing preparations, reactions, and mechanisms of reactions. Learn to apply spectroscopy to determine structure, and preview compounds of biological importance. Synthesize representative organic compounds in the laboratory. Use modern methods of analysis, including infrared and nuclear magnetic resonance spectroscopy. Lab fee \$50.

Prerequisite: CHE 213.

**Learning Outcomes**: Please read accompanying information about Homework, Classwork, College-wide Competencies, and CHE 214 Expected Learning Outcomes.

### **Science Office Address and Phone Number:**

Anne Arundel Community College 101 College Pky Dragun Science Building, Room 226 Arnold, MD 21012

410-777-2260

**Disability Support Services Statement:** The Disability Support Services Office (DSS) provides equal access to educational opportunities for qualified students with disabilities. Students interested in course accommodations must provide relevant documentation in order to receive accommodations. For information, please call Courtney Sales, Program Manager for DSS, at 410.777.2306, email her at <a href="mailto:cjsales@aacc.edu">cjsales@aacc.edu</a> or visit <a href="www.aacc.edu/disability">www.aacc.edu/disability</a>. Deaf and hard of hearing students can reach the office by calling Maryland Relay 711 or by emailing <a href="mailto:dss@aacc.edu">dss@aacc.edu</a>.

Canvas ADA Statement: Canvas provides a user experience that is easy, simple, and intuitive. Special attention has been paid to making Canvas screen-readable. The Rich Content Editor encourages users to create universally accessible content. Canvas is designed to allow limited customization of colors and schemes to be accessible for all users. The National Federation of the Blind granted Canvas the Gold Level Web Certification in 2010. Find more information here: http://www.instructure.com/accessibility

**Notice of Nondiscrimination:** AACC is an equal opportunity, affirmative action, Title IX, ADA Title 504 compliant institution. Call Disability Support Services, 410-777-2306 or Maryland Relay 711, 72 hours in advance to request most accommodations. Requests for sign language interpreters, alternative format books or assistive technology require 30 days' notice. For information on AACC's compliance and complaints concerning sexual assault, sexual misconduct, discrimination or harassment, contact Suzanne Boyer, federal compliance officer at 410-777-1239 or <a href="mailto:complianceofficer@aacc.edu">complianceofficer@aacc.edu</a> or Felicia Patterson, Title IX coordinator at 410-777-2256, or Maryland Relay 711.

**Student Conduct Policy:** Students shall at all times conduct themselves in a manner that demonstrates mutual respect and courtesy, displays appropriate standards of behavior, and refrains from any actions or inactions that impinge on the rights of others or disrupt the teaching and/or learning process or the operations of the college. A student found in violation of this policy or any other College policy shall be subject to appropriate sanctions in accordance with the student conduct procedures. The full text of the policy is available on the AACC website (http://www.aacc.edu/studentpolicies/default.cfm) and in the Student Handbook and College catalog.

Acceptable Use of Information Technology Resources: This policy governs the acceptable use of the college information resources by anyone. This policy applies to students enrolled in this course at any time they are using college resources. The goal of the usage policy is to encourage an environment of learning in which all students can interact in an open, legal, and ethical manner. The full text of the policy is available on the AACC website (http://www.aacc.edu/studentpolicies/default.cfm) and in the Student Handbook and College catalog.

Emergency Class Cancellation: If an emergency arises in which the college is closed, the planned activity for that day or assignment will occur or be due the next day that classes resume on campus. Students can also check <a href="https://www.aacc.edu">www.aacc.edu</a>. You can sign up for text messaging to your cell phone using the following website: <a href="https://www.aacc.edu/stayinformed">www.aacc.edu/stayinformed</a>.

# Service Learning for CHE 214 Students

Service Learning is an opportunity for students to enhance their classroom learning by working on relevant projects which serve the community. For the student, service learning is engaged learning: It is active, applied, and connected to the good of the community. The community benefits not only from the students' work, but also by fostering civic involvement and developing future leaders.

#### The Commitment.

During the semester the student works for an approved agency/organization for 10 to 20 hours. The agency designates a supervisor who introduces the student to the project and provides guidance as needed. The student works in a responsible, professional manner, and she/he also maintains a log of hours worked. The supervisor is asked to verify this and to provide a short written evaluation at the end of the service. Additionally, the student writes a reflective paper according to the criteria set by the professor. In this paper the student integrates his/her service learning with course concepts. The service learning component of a course is one of a number of its assessments, among the other assessments are the more traditional exams, homework, lab work, and such.

### Nature of the Service Projects.

Probably most projects in which students would participate are ongoing and lend themselves to multiple workers over time. Projects might involve such tasks as data validation, routine data analysis, internet research, lab testing, monitoring in the field, or site remediation.

### Establishing the Contract for Participation.

All arrangements for service learning are coordinated through the Center for Learning through Service at AACC. Briefly, the prospective student will review the list of opportunities, consult with the professor, and call the agency to request an interview for an assignment. If accepted, there is a form (The Service Learning Contract) which must be signed by the student, the site supervisor, and the professor. *The deadline for submitting this contract and the liability waiver is February 21, 2017.* 

There is much more information on the program's website: <a href="http://www.aacc.edu/servicelearning/">http://www.aacc.edu/servicelearning/</a>
In particular, the Student Handbook document is available from: <a href="http://www.aacc.edu/servicelearning/studenthandbook.cfm">http://www.aacc.edu/servicelearning/studenthandbook.cfm</a>

The phone number for Tresa Ballard, the Director for Learning through Service, is 410-777-2366.

### Possible Projects for CHE 112 for the Spring, 2017 Semester.

There are only a limited number of projects available, so the sooner a student speaks to the professor and gets started in the process, the more likely she/he will be able to participate. Please consult the Service Learning Student Handbook to preview possible opportunities with one of the Community Partners listed in the Handbook. For examples: Arlington Echo Outdoor Education Center, Chesapeake Bay Environmental Center, Chesapeake Bay Foundation, Chesapeake Children's Museum, Jug Bay Wetlands Sanctuary, or Real Food Farm.

Service Learning Fair with Community Partners: Meet Community Partners & complete your service learning contract at the fair.

Tuesday, Feb 7, 10 AM – 2 PM, SUN Dining Hall and

Completed Hours Log and Evaluation Form due Apr 18, 2017.

# Reflective Paper / Journal due Apr 28, 2017.

In this paper, the student relates his/her project to chemistry concepts. For example, if the project is developing a streamside buffer of vegetation, describe how this affects the water chemistry of the stream. The student will follow the guidelines given by the professor for this paper.

### Honors Contract for CHE 214 Criteria and Requirements

### An interested, eligible student must:

- 1. Provide the professor with evidence of eligibility: From your myaacc page, under Personal Profile, click Honors Eligibility. If you are eligible, there will be an option to print out a form (pdf) stating your eligibility. Print this and bring it to the professor within the first week.
- 2. Set-up an appointment with the professor to discuss your honors study project within the first week.
- 3. In consultation with the professor, complete and submit the honors contract application to the honors committee via email (<a href="https://honors@aacc.edu">honors@aacc.edu</a>) before the end of the first week of classes.
- 4. Complete the regular coursework of CHE 112 (exams, quizzes, homework, laboratory, and, if chosen, service learning) and complete the honors study project delineated on the honors contract.
- 5. Understand the following:
  - Once the contract is approved by the honors committee, a student cannot revert back to the non-honors option after January 25.
  - If the student does not complete the honors study project, the highest grade the student could earn is a 'C'.
  - In order to receive honors credit, a student must earn an A or B in the course.
  - In order to maintain eligibility in the Honors Program, a student must maintain a 3.4 overall GPA in honors courses.