Instructor: Dr. Nilmi Fernando  
Office: 434D Kell Hall  
Email & Phone: nfernando1@gsu.edu, 404-413-5490  
Office Hours: Tuesday 1:00-2:00 pm  
Wednesday 1:00-2:00 pm  
Pre-Lab Lecture: Wednesday 8:00 am - 8:50 am in PSC 362  
Lab: Wednesday 8:50 am -12:45 pm in PSC 357

REQUIRED TEXT and LABORATORY MATERIALS on the first day of lab:  
(1) Chem. 3100 Lab Manual (available free during first lab)  
(2) Experimental Organic Chemistry by Wilcox and Wilcox, second edition  
(3) Stitched composition notebook  
(4) Safety glasses/goggles (can be purchased from the lab on check-in day)

GRADING  
*Final Exam: 100 points  
*Final Report 100 points  
*Midterm Report 50 points  
Quizzes, homework, *, **notebook, attendance, and preparation 150 points  
Total 400 points  
*Must be submitted to receive a passing grade.

I DO NOT CURVE. YOU WILL BE ASSIGNED THE GRADE YOU EARN.

Course Objective  
In the first part of this project, you will isolate and purify compounds from natural products like tea leaves and nutmeg to learn different extraction techniques. In the second part of the semester, three unknown liquids will be purified by distillation and the structure analyzed. Spectroscopy is an integral part of a modern organic chemistry laboratory. Therefore, you will have lectures throughout the semester on infrared spectroscopy (IR), and mass spectrometry (MS) where you will learn the fundamental principles behind each technique and how to interpret spectra in the assignment of organic structure. These spectroscopic techniques will be used during the laboratory portion of the course. You will be held responsible for the material discussed in lectures and that assigned from the textbooks in all quizzes and final exam.

Part 1  
Weeks 1-5 Techniques for isolation and characterization of organic compounds (Midterm report)  
Midterm Report includes only the first 4 experiments and will not be part of the final report.

Part 2  
Weeks 6-13 Term project; purification and identification of unknowns (Final report)  
Final Report: neat liquid, low boiler and high boiler: A good boiling point is the most valuable information you will obtain from distillation. Check what substances have the boiling points close to the one you have measured. You will find many different types of compounds with the same boiling point. Narrow down to those substances that contain the functional groups you tested in the lab. Then use the density and refractive index (RI) to assign the best candidate. If you have the MS, that gives you the molecular weight, draw structures and play with the fragmentation patterns to match the one given. When it comes to the time to identify your unknowns DO NOT LIMIT THE SEARCH TO THE DATABASE FOUND IN THE INTERNET. IT IS WRONG. SEARCH THE REFERENCE BOOKS (in the lab, also available in the library).

The final written examination will test your knowledge and comprehensive of basic techniques and processes employed in an organic laboratory and also the spectroscopic techniques used during the semester.
WHAT IS IN YOUR FINAL?
1. CONCEPTS AND CALCULATIONS USED IN FIRST 4 EXPERIMENTS, EXTRACTION, SUCH AS NEUTRALIZATION, DENSITY, SOLUBILITY (BENZOIC ACID/ ACETANILIDE), SUBLIMATION, RECRYSTALLIZATION, MELTING POINTS, ETC
2. ALL CHEMICAL TESTS TO DETERMINE FUNCTIONAL GROUPS OF ORGANIC COMPOUNDS ASSIGNED IN THE BOOK, NOT ONLY THOSE THAT YOU'VE CARRIED OUT for your unknowns, ALL TAUGHT, you need to state the changes during the reactions (colors, heat, precipitates or any other observations, not just the name of the test)
3. DISTILLATION (SIMPLE AND FRACTIONAL, DIFFERENCES, equipments used)
4. GAS CHROMATOGRAPHY, CONCEPTS AND % COMPOSITION DETERMINATION OF A MIXTURE,
5. IR interpretation is 35 % of the final, LOTS OF THEM. PRACTICE WITH THE HOMEWORK AND QUIZZES
6. MASS SPECTROSCOPY, PRACTICE FRAGMENTATIONS

Miscellaneous:
1. Department of Chemistry Statement on Student Integrity applies to this course (see below).
2. Attendance to pre-lab lecture and lab will be recorded. Absences can result in loss of points and lower grades (Sign-in/out of lab required).
3. Lab books must be recorded in ink at the time the measurements are made. They will be graded during the lab section without announcing! Lab notebooks must be bound.
4. Safety glasses* are required and must be worn at all times. *The student must bring a pair of safety glasses/goggles to the first lab. These may be purchased at the GSU Bookstore, the Georgia Bookstore, and most hardware stores. Students who are unable or forget to bring their glasses may buy a pair from their lab Coordinator by filling out a breakage form in the lab. Students who obtain glasses in this manner will pay for them at the time they check out of the lab. Students will not be allowed into the lab without their glasses/goggles
5. Gloves MUST be worn when handling chemicals.
6. SAFETY, SAFETY, SAFETY, SAFETY, SAFETY. Failure to follow safety procedures will result in EXPULSION from that lab session with no make-up allowed and loss of credit. SAFETY, NOTHING GOES IN THE SINK, USE THE HOODS!!! HOODS, HOODS, HOODS!!

DEPARTMENT OF CHEMISTRY POLICY STATEMENT REGARDING STUDENT INTEGRITY:
The Department of Chemistry follows the university policy on academic honesty published in the “Faculty Affairs handbook” and the “On Campus: The Undergraduate Co-Curricular Affairs handbook.” Any suspected offenses may be referred to the Department Chair for appropriate action.
All tests taken must represent your individual, unaided efforts. To receive or offer information during an examination is cheating. The use of unauthorized supplementary materials during tests is also cheating. All laboratory work performed during this course must reflect your individual effort. Only original data obtained by your own laboratory experimentation are to be used, except when specifically authorized by your laboratory professor. Data from supplementary sources (handbooks, reference literature, etc.) must be clearly referenced (title, author, volume, page(s), etc.). Falsification or destruction of data constitutes cheating.

Very important: The following is a tentative schedule of procedures and activities for Chem. 3100 Spring 2015. Changes and deviations from this syllabus will come and will be announced during class (quizzes, homework, and others). Do not miss lectures to know what is going on/

Please bring me a schedule of your RELIGIOUS HOLIDAYS OBSERVANCE the SECOND WEEK of class. If you fail to do so you might miss important quizzes for this course.
<table>
<thead>
<tr>
<th>Day</th>
<th>Week</th>
<th>TENTATIVE SCHEDULE OF LABS</th>
<th>Miscellaneous reading assignments</th>
<th>Lab Text (Wilcox &amp; Wilcox) Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/14</td>
<td>1</td>
<td>Safety, Lab Check-in, and Instruments Demonstrations, Students receive unknowns (Wrap the unknown bottles with parafilm to avoid evaporation)</td>
<td>Write unknown numbers and key combinations in the notebook and class roll Safety Quiz</td>
<td></td>
</tr>
<tr>
<td>1/21</td>
<td>2</td>
<td>Separation and Purification of Benzoic acid and Acetanilide by Extraction and Re-crystallization</td>
<td>Quiz 1</td>
<td>104-106; 110-117;</td>
</tr>
<tr>
<td>1/28</td>
<td>3</td>
<td>Extraction of Caffeine from tea leaves. Melting point: Melting points reading of benzoic acid and acetanilide</td>
<td>Quiz 2</td>
<td>84-102; 118-119</td>
</tr>
<tr>
<td>2/4</td>
<td>4</td>
<td>Sublimation of caffeine and infrared (IR) spectrum analysis. Extraction of trimyristin from nutmeg, and its re-crystallization in hot ethanol</td>
<td>Quiz 3</td>
<td>84-110; 120</td>
</tr>
<tr>
<td>2/11</td>
<td>5</td>
<td>Esterification of acetic acid, purification, %recovery, boiling point, IR</td>
<td>Product evaporates; properties must be measured the same day Quiz 4</td>
<td>375-378</td>
</tr>
<tr>
<td>2/18</td>
<td>6</td>
<td>Simple distillation: Purification of neat liquid (NL); save NL for chemical tests on week 10, use lots of parafilm How to determine density Introduction to Infrared (IR) Spectroscopy</td>
<td>Quiz 5</td>
<td>4-68</td>
</tr>
<tr>
<td>2/25</td>
<td>7</td>
<td>Fractional distillation Infrared (IR) Spectroscopy (continued)------------------------------------------(slides), Introduction to Gas Chromatography (GC) MIDTERM REPORT IS DUE TODAY.</td>
<td>Quiz 6</td>
<td>4-68</td>
</tr>
<tr>
<td>3/4</td>
<td>8</td>
<td>Last day to withdraw!!!!!!!!!!!!</td>
<td>Important</td>
<td></td>
</tr>
<tr>
<td>3/11</td>
<td>9</td>
<td>Infrared (IR) Spectroscopy, Fractional distillation, CONTINUE: Separation of Low boiler (LB) and high boiler (HB), Boiling Point, Gas Chromatography (GC) GC ON</td>
<td>Quiz 6</td>
<td>4-68</td>
</tr>
<tr>
<td>3/18</td>
<td></td>
<td>Spring Break!!!!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/25</td>
<td>10</td>
<td>Fractional distillation: (IR) Spectroscopy, Chemical Tests Continue separation of high boiler and low boiler IMPORTANT: save LB and HB for chemical tests on week 10</td>
<td>GC ON</td>
<td>4-68; 529</td>
</tr>
<tr>
<td>4/1</td>
<td>11</td>
<td>Boiling point check up for LB. Continue separation of LB, HB, Chemical Characterization Tests</td>
<td>Quiz 7</td>
<td>4-68</td>
</tr>
<tr>
<td>4/8</td>
<td>12</td>
<td>Chemical Characterization Tests Introduction Mass Spectrometry</td>
<td>Quiz 9</td>
<td>529</td>
</tr>
<tr>
<td>4/15</td>
<td>13</td>
<td>Mass Spectrometry, slides, request a mass spectrum of the unknown you have more difficulty to identify</td>
<td>Quiz 10</td>
<td>208-231</td>
</tr>
<tr>
<td>4/22</td>
<td>14</td>
<td>Miscellaneous Topics, How to study for the FINAL EXAM. Form of Final Report / Lab work completion, only bp, chemical tests, IR, RI, density and books search are allowed, no more distillations GC OFF</td>
<td>Last week to use GC Quiz 10 Chem. tests</td>
<td></td>
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<tr>
<td>4/29</td>
<td></td>
<td>FINAL EXAM Reports and Notebooks are due; REPORT IS NOT ACCEPTED WITHOUT NOTEBOOK</td>
<td>CHECK OUT</td>
<td></td>
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