GENERAL CHEMISTRY II, CHEM 2100 – SPRING 2016

If you took Chemistry 1050 and 2050, you should realize that these courses go at half the rate of Chemistry 2100, so in Chem 2100 you will have to work twice as hard as you did in Chem 1050 and 2050.

Required Texts:  

You MUST bring this lab manual to the FIRST lab meeting--it is needed for an experiment.

Required Items:  
• Scientific calculator (Graphing calculators are not allowed on exams)  
• Lock for lab drawer  
• Safety goggles (supplied in lab kit); matches; dish detergent, paper towels

Recommended Items:  
• Lab coat or apron.

Online Supplements and Information:  
www.brooklyn.cuny.edu/web/aca_naturalsciences_chemistry/Courses_Chem2100-Spr15-Syllabus.pdf (online syllabus)  
http://academic.brooklyn.cuny.edu/chem/howell/practice.htm (old BC chemistry exams)  
http://www.brooklyn.cuny.edu/web/academics/schools/naturalsciences/undergraduate/chemistry.php (Chemistry Department Homepage)  
http://www.brooklyn.cuny.edu/web/academics/honors/prehealth.php (Pre-Health Professions website)  

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Coordinator for General Chemistry  
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See also the Pre-Health Professions Handbook

LECTURE TESTS FOR DAY LECTURE:  Note that these are during common hours.

FIRST TEST:  Tuesday March 15, 12:30 – 2:00 PM,  Covers Recitation assignments 1–5
SECOND TEST: Tuesday, May 3, 12:30 – 2:00 PM,  Covers Recitation assignments 6–10
NO Makeup exams are given for Lecture Tests.  We mean it. For recitation assignments, see pages 4-5.

Graphing calculators and cell phones are not allowed on exams.

FINAL EXAM FOR DAY LECTURE:  FRIDAY MAY 20, 8:00 AM-10:00 AM

NOTE: On Tuesday Feb. 9, FRIDAY classes meet; on Wednesday March 23, Friday classes meet. No classes Fri Feb 12, Mon Feb. 15, Fri March 25, April 22 through April 30.
academic dishonesty is prohibited in the city university of New York.

Cheating, plagiarism, internet plagiarism and obtaining unfair advantages are violations of policies of academic integrity and are punishable by penalties, failing grades, suspension and expulsion. For more information about CUNY policy on academic integrity see http://web.cuny.edu/academics/info-central/policies/academic-integrity.pdf

Student Disability Services
In order to receive disability-related academic accommodations students must first be registered with the Center for Student Disability Services. Students who have a documented disability or suspect they may have a disability are invited to set up an appointment with the Director of the Center for Student Disability Services, Ms. Valerie Stewart-Lovell at 718-951-5538. If you have already registered with the Center for Student Disability Services please provide your professor with the course accommodation form and discuss your specific accommodation with him/her.

Lab Exemptions: If you are repeating the course you may be able to obtain a lab exemption by filing a lab exemption request form in the Chemistry Department office (359 NE). Students who receive lab exemptions MUST attend recitation and take the recitation quizzes. Whether a lab-exempt student re-takes the lab quizzes is up to the student. If you re-take the lab quizzes, we will use whichever lab quiz grade is higher, the previous one or the new one. Lab exemptions are not available after Feb. 6.

Drop/Add Dates: Thursday Feb 4 is the last day to ADD a course. Thursday Feb 18 is the last day to DROP a course without a grade. Monday April 11 is the last day to apply for non penalty withdrawal (i.e., W grade). See your lecture instructor or the course coordinator for advice. To withdraw, you must withdraw using CUNYFirst (see below) and go to the stockroom to CHECK OUT from the laboratory.

Note that first-semester freshmen (and SEEK, ESL, and Honors students) MUST get an adviser's permission in order to withdraw; advisers are available in the Center for Advisement and Student Success in Boylan.

For information about how to withdraw using CUNYFirst and the effect of withdrawal on financial aid, see http://www.brooklyn.cuny.edu/web/about/administration/enrollment/financial/faq/withdrawing.php

GRADING:
Your final grade will be determined as follows:
30% Two lecture tests
20% Minimum of five recitation quizzes*
18% Laboratory reports
  7% Two laboratory quizzes*
25% Final Exam

*The lecturer may adjust recitation quiz and lab quiz grades in sections where the recitation or lab quiz average is substantially too high or too low in relation to the lecture exam averages.

Some information about grade regulations.

(1) The lowest passing grade is D–. If you get a D– or higher in Chem 2100, you can take Organic Chem.

…
(2) If you pass a course (D– or higher) and then retake the course, your grade the second time you take the course does not affect your GPA, but it does appear on your transcript. If you retake a course that you passed, you cannot get financial aid for the second time you take the course.

(3) If you get an F and then retake a course and get at least a C–, you can apply to have the F replaced by the new grade in calculating your GPA (with certain limitations—see the BC Bulletin). However, when you use the F replacement, the original F grade remains on your transcript, even though it is not used in calculating your GPA.

**Chemistry 2100 Lecture Schedule**

Unless specific sections are indicated, you are responsible for the whole chapter.

*For best results* read the assigned material before lecture.

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<tr>
<th>Lecture #</th>
<th>Topics</th>
<th>Assigned Reading</th>
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<td>1, 2</td>
<td>Chemical Kinetics</td>
<td>Chapter 14 Sections 14.1–14.3, 14.5–14.7 (omit Arrhenius Equation p. 596 middle to p. 598.</td>
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<td>3, 4</td>
<td>Chemical Equilibrium</td>
<td>Chapter 15</td>
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<td>5, 6</td>
<td>Acids and Bases</td>
<td>Chapter 16 (omit Section 16.10). Appendix A.2-logarithms</td>
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<td>7, 8</td>
<td>Aqueous Equilibria, Acid-Base</td>
<td>Chapter 17, Sections 17.1–17.3</td>
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<td>9 – 11</td>
<td>Aqueous Equilibria, Precipitation</td>
<td>Chapter 17, Sections 17.4–17.7</td>
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<tr>
<td>12, 13</td>
<td>Entropy and Free Energy</td>
<td>Chapter 19</td>
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<td>14</td>
<td>Oxidation-Reduction</td>
<td>Chapter 4, p.138–143</td>
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<td>Chapter 20, Sections 20.1, 20.2</td>
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<td>15, 16, 17</td>
<td>Electrochemistry Equivalents and Normality</td>
<td>Chapter 20, Sections 20.3–20.7, 20.9</td>
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<td>See: page 54 of the lab manual.</td>
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<td>Transition Metals</td>
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<td>19, 20</td>
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<td>21, 22</td>
<td>Hybrid Orbitals, Periodic Trends</td>
<td>Chapter 9, Sections 9.4–9.6</td>
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<td>Chapter 22, Section 22.1</td>
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<td>23, 24</td>
<td>Organic Chemistry</td>
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<td>Chapter 24, Sections 24.1–24.6</td>
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<td>25</td>
<td>Biochemistry</td>
<td>Chapter 24, Sections 24.7–24.10</td>
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<td>26, 27</td>
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<td>28</td>
<td>REVIEW</td>
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</tbody>
</table>
NOTE: YOUR EXPERIENCE IN CHEM 1100 SHOULD HAVE TAUGHT YOU THAT HARD WORK AND LOTS OF STUDY ARE NECESSARY FOR SUCCESS. TO PASS CHEM 2100 WITH A GOOD GRADE, YOU MUST STUDY AT LEAST 10 HOURS EACH WEEK. PLAN YOUR SCHEDULE ACCORDINGLY!

Reading and Homework Assignments for Weekly 50-minute Recitation Meetings

<table>
<thead>
<tr>
<th>Meeting #</th>
<th>Assigned Material</th>
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</table>
| **Meeting 1**  
Read:  
Homework : | **Chemical Kinetics**  
Chapter 14 Sections 14.1–14.3 (omit Sec. 14.4)  
Chapter 14, Problems 2, 17, 19, 21, 23a,b,c, 25, 27, 30, 31 33, 34, 37 |
| **Meeting 2**  
Read:  
Homework : | **Chemical Equilibrium**  
Chapter 14, Sections: 14.5–14.7 (omit Arrhenius Equation p. 596-598), and Chapter 15, Sections: 15.1–15.4  
Chapter 14, Problems 51, 52, 55, 65, 66, 68,71, 72, 75, 79,81,, 110  
Chapter 15, Problems 8, 15, 17, 19, 23, 25, 29 |
| **Meeting 3**  
Read:  
Homework : | **Acids and Bases**  
Chapter 15, Sections: 15.5–15.7, and Chapter 16, Sections 16.1–16.4, Appendix A.2  
Chapter 15, Problems 32, 34, 35, 37, 41, 43, 51, 52, 57, 61, 63, 82  
Chapter 16, Problems 13, 14, 15, 17, 19, 21, 26, 27, 28, 29, 30, 33(a), 35 |
| **Meeting 4**  
Read:  
Homework : | **Acid-Base Chemistry**  
Chapter 16, Sections 16.5–16.9, 16.11, Appendix A.3  
Chapter 16; Probs. 41, 43(a), 45 (a), (b), (c), 49, 53, 57, 66, 69, 71, 75, 79, 80(a), 95 |
| **Meeting 5**  
Read:  
Homework : | **Acid-Base Chemistry, Aqueous Equilibria**  
Chapter 17, Section 17.1–17.3  
Chapter 17, Problems 15, 17, 19, 23, 25, 27, 33, 34, 41, 43, 45 |
| **Meeting 6**  
Read:  
Homework : | **Aqueous Equilibria and Precipitation**  
Chapter 17, Sections 17.4–17.7  
Chapter 17, Problems 51, 53, 57, 58(a), 62(a), 64, 69 |
| **Meeting 7**  
Read:  
Homework : | **Entropy and Free Energy**  
Chapter 19  
Chapter 19, Probl. 11, 12, 25, 37, 41, 43, 53, 55, 57, 59, 65, 67, 69, 79, 81(a), 82(a), (b) 85 |
| **Meeting 8**  
Read:  
Homework : | **Oxidation-Reduction, Equivalents, Normality, Electrochemistry**  
Chapter 4,  p.138–143; Chapter 20, Sections 20.1–20.5; page 54 in the lab manual.  
Chapter 4, Problems 49, 50, 51 and  
Chapter 20, Problems 13, 14, 17, 23, 25, 27, 29, 37, 39, 42, 45, 49 |
| **Meeting 9**  
Read:  
Homework : | **Electrochemistry** |
### Brooklyn College General Chemistry II (CHEM 2100) Syllabus

| Meeting 10 | Read: Transition Metals, Coordination Compounds  
Chapter 23, Sections 23.1–23.5  
Chapter 23 Problems 15, 16, 17, 23, 25, 35, 36(a), (b), (e), 38, 39, 41, 43, 44(c)  
Homework:  
| Chapter 20, Sections 20.6, 20.7, 20.9  
Chapter 20, Problems 51, 53, 56(a), 61, 63, 65, 67, 91, 92  
Homework: |
| Meeting 11 | Read: Coordination Compounds, Hybrid Orbitals  
Section 23.6, Sections 9.4, 9.5  
Chapter 23 Problems, 50(a), 55, 59, 60, 61, 78 Chapter 9, Problems 46, 50, 51, 52  
Homework:  
| Hybrid Orbitals, Periodic Trends  
Chapter 9, Section 9.6 and Chapter 22, Section 22.1  
Chapter 9, Problems 55, 56, 57, 61, 63 and Chapter 22, Problems 11, 12, 13, 15, 17(b), 18(a),(d)  
Homework: |
| Meeting 13 | Read: Organic Chemistry, Biochemistry  
Chapter 24 and Chapter 12, Section 12.8  
Chapter 24, Problems 7, 8, 9, 15, 23, 24, 28 (omit naming), 35, 43, 44, 45, 46, 49(a)  
omit naming, 59, 61, 71(a), (b), 81 and Chapter 12, Problems 77, 83(a), 84(b), 110  
Homework:  
| Nuclear Chemistry  
Chapter 21  
Homework: |
| Meeting 14 | Read:  
Homework: |

NOTE: Your instructor has the option of scheduling a two-hour recitation session for the 14th meeting.

### Chemistry 2100 Laboratory

You must bring the lab manual to the FIRST lab meeting, since an experiment is done during that meeting.

Before coming to laboratory, read the scheduled experiment and any other material assigned. Unless otherwise noted, page numbers refer to your laboratory manual. You must bring the lab manual to each lab class.

Brooklyn College recognizes the importance of reproductive hazard awareness and protection. **During laboratory exercises students may be exposed to chemical reagents that may present specific risks to reproductive health, especially students who are pregnant. Therefore, it is strongly recommended that you do not take this course if you are pregnant. If you become pregnant during the semester, please consult with your laboratory instructor.**

**NOTE:** **SAFETY GOGGLES MUST BE WORN IN THE LABORATORY!** The goggles must be indirectly-vented to offer splash protection. New goggles are provided in your lab kit. **If your instructor observes you violating eye protection or other safety policies, you can be removed from the laboratory and/or given a 10% (or higher) penalty on your laboratory report grade.**

Scientific data requires special treatment. It must be recorded in non-erasable INK in your lab book immediately after a measurement is taken; partners cannot copy each others’ data at a later time. **Altering or copying data outside of the laboratory represents academic dishonesty and will be prosecuted as such if observed.** Further, you will receive no credit for any lab report that includes data that are not your...
own. If your data are messy, you may copy them over onto a final report, but you must include your original data when you turn in your report. You **MUST** get your instructor's initials on your data sheet before you begin the lab and when you finish the lab and are ready to leave.

Lab reports are due in lab the week after the experiment was concluded unless you obtain permission from your instructor. All lab reports not handed in will receive a grade of zero. **Late** lab reports are penalized as follows: 10% off for 1 week or less lateness; 25% off for 2 weeks late; 35% off for 3 weeks late; 45% off for 4 weeks late, etc. All lab reports not handed in will receive a grade of zero.

**Students who miss a laboratory:**
Multiple sections of Chemistry 2100 run, and students who miss a section of their assigned laboratory may make it up in another section as soon as possible. To do this, they must obtain a make-up card from the General Chemistry stockroom. (This card does NOT have to be signed by their regular laboratory instructor.) They then go to the lab period in which they wish to make up the experiment, identify themselves to the instructor in that section, and (if given permission) perform the work. After the experiment is complete, the instructor for that section must sign and date the make-up card. The signed make-up card must be given to the regular laboratory instructor as proof that the lab was made up.

If your lab instructor is not grading the lab reports and returning them to you, please **notify the lecturer**.

**Errata for Kobrak, “Experiments in General Chemistry, 3rd. ed.,”**

**Experiment 13**

Page 143: In the “Net Ionic Equations” text box, the second equation should have 2 nitrate ions on the right-hand side. That is, the second term on the right-hand side should read “2 NO\textsuperscript{3-}” not “NO\textsuperscript{-}”.

**Experiment 14**

Page 126: In Figure 14-3, the left-most product at the bottom of the figure should read “Mg(NH\textsubscript{4})\textsubscript{2}PO\textsubscript{4}”, not “Mg(PO\textsubscript{4})\textsubscript{2}” as currently written.

**Experiment 15**

Page 179: The line after equation 15-9 should read “where k is k’[HSO\textsubscript{3-}][H\textsuperscript{+}]”.

**Experiment 17**

Page 202: In Table 17-1, for carbonic acid, K\textsubscript{a2}=4.7\times10\textsuperscript{-11} and pK\textsubscript{a}=10.3.

**PREPARATION FOR LABORATORY**

To help prepare you for lab, you are **required** to hand in before each lab (except the experiment in week 1) a sheet stating (a) what quantities are to be measured and (b) what quantities are to be calculated from the measurements. For an experiment where there are no measurements, just state briefly what you are to do and what you are to observe.

What you hand in should be no more than 4 to 5 lines long and must not include the detailed procedure of the experiment.

If you do not hand this in, your instructor will deduct 5% from your grade for that lab report.

**Schedule of Lab Experiments in Chemistry 2100** (See errata above) (Sec TEGB will have a slightly different lab schedule)
Meeting Laboratory Assignment

Week 1 Check in, Safety, and Qualitative Analysis Part I, Exper. 13.

Week 2 Experiment 15 Rates of Reaction. **You MUST hand in the signed safety sheet and the safety quiz.**

Week 3 Experiment 16: *Colorimetric Equilibrium Study*

Week 4 Experiment 14 *Qualitative Analysis II* **Change in procedure (weeks 4-6).** On page 160 of the lab manual, replace step 5. near the bottom of the page with the following procedure:

5. To the second test tube, add 1 mL of saturated KSCN solution in ethanol. If a precipitate forms, centrifuge it and recover the supernatant (you may discard the precipitate).

To the supernatant (or just the solution, if no precipitate formed), add 1 mL of 1-nitroso-2-napthol solution and stir. A deep red precipitate indicates Co$^{2+}$. Pour a small sample of 1-nitroso-2-napthol solution into an empty test tube so that you can compare them side-by-side. If a reaction has taken place, you will see a distinct red color in the test solution. If it matches the dark brown of the 1-nitroso-2-napthol, no reaction has taken place and Co$^{2+}$ is absent.

*This is probably the trickiest test in the protocol. RUN A STANDARD! Add a small quantity of 1-nitroso-2-napthol to 1 mL of Co(NO$_3$)$_2$(aq), and compare it to the test solution. They should match. Remember that you are looking for a distinctive red color that indicates the presence of cobalt.*

Week 5 *Qualitative Analysis II*

Week 6 *Qualitative Analysis II*

Week 7 Experiment 17 Buffers. **Change in procedure.** For the Part III titration, do **not** use the buffer you prepared in Part II. Instead prepare a buffer by adding 20 mL of 0.100 M Acetic acid to 20 mL of 0.100 M sodium acetate (or whatever acetate solution is in the lab); stir this solution. Use this solution for the titration. Go to 16 mL instead of 20 mL added in the titration. Because the titration takes a while, you should do the titration part of the experiment with a partner. The rest of the experiment must be done individually. Also, some people can do Part III before Part II to make more efficient use of the equipment.

Week 8 Experiment 18A (Spring sem.) or 18B (Fall sem.): *Oxidation - Reduction*

Week 9 Experiment 18A (Spring sem.) or 18B (Fall sem.): *Oxidation - Reduction*

Week 10 Experiment 20: *Synthesis and Analysis of an Amminenickel(II) Complex Compound.* Note: The instructions for this lab will be modified somewhat from those in the lab manual. Your instructor will give you information about this.

Week 11 Experiment 20: *Synthesis and Analysis of an Amminenickel(II) Complex Compound*

Week 12 Experiment 20: *Synthesis and Analysis of an Amminenickel(II) Complex Compound*

Week 13 Experiment 19 *Electrochemical Cells*

Week 14 Check out. **NO WORK PERMITTED**