## Chem10200: General Chemistry 1 Fall 2020

Friday 9:10 - 11 am via BB collaborate

**Instructor:** Dr. Nadezhda Kobko-Litskevitch

Email: hc.nkobko@gmail.com

**Office Hours:** TBA (via zoom or BB collaborate)



**Goal of the course:** This is the first semester of a 2-semester general chemistry sequence that begins to prepare you for a science-based career. General Chemistry I is a demanding course and while its primary objective is to introduce you to the fundamental principles that underlie the chemical sciences, to achieve success in this course you will need to organize large quantities of information in coherent ways so that you are able to recall and apply your knowledge. Organization of your time will be essential!

The General Chemistry course is run using a flipped classroom model. In this model you will watch videos and complete online homework on your own and then participate in peer-learning activities: workshops (during your 1 hour recitation) and iClicker sessions (during our 2 hour lecture every Friday). We suggest that each week on Monday and/or Tuesday you watch the Topic videos and complete the LGA survey(s) (please see below).

You should plan to spend <u>at least 10-15 hours per week studying chemistry</u>: watching videos, doing your online homework, engaging with your classmates, learning and reviewing the material. <u>It is your responsibility to prepare yourself for every topic before you participate in iClicker or workshop activities.</u> To be successful in this course <u>you must take detailed notes when you watch the course videos</u> – just like you would take detailed notes during a lecture. These notes provide the backbone for your learning.

During class on Fridays (9:10-11am) you will engage in a set of peer-learning activities (clicker class) that have been designed so that we can teach you the course content through problem solving. This means that every Friday during iClicker sessions *you must take additional detailed notes about the problems and content we cover during clicker class*. However we do recommend that you don't use your video notes during our clicker classes – instead you should practice remembering the content. Note that if you do not have notes from videos and clicker sessions you may not be able to adequately prepare when you study for the exams.

Remember that we (the teaching team) are here to support you in your learning, but <u>you must keep up</u> <u>with the material every week</u> – it is unlikely that you will be able to catch up if you fall behind.

**Text:** <u>You are **not** required to purchase a textbook</u>. There is an e-book as part of your Sapling subscription (see below) but you should feel free to use **any** General Chemistry textbook. We will not be working through a textbook in a chapter-by-chapter fashion; rather we will cover 18 chemistry topics and use the textbook as a reference. If you feel the need to buy a recommended textbook <u>Chemistry</u>, 8<sup>th</sup> Ed., Zumdahl and Zumdahl is a good choice. A used textbook from Amazon or eBay is perfectly fine!

For the purposes of this course you may choose to buy the <u>General Chemistry 1: Let's Practice Workbook</u> from the Hunter College Online Bookstore. This workbook contains all "Let's practice" problems from the topic videos: <a href="https://hunter.textbooks.com/institutional/index.php?action=browse#books/2097725/">https://hunter.textbooks.com/institutional/index.php?action=browse#books/2097725/</a>

Hard copies of this workbook are available at HC online bookstore and at Shakespare&Co Bookstore (Lex between 68 & 69).

**Email:** *It is very important that you use the same email address to register both your Sapling account and your iClicker REEF* (see below). This email will be used to upload your grades to Sapling, so if you are going to use multiple email addresses you will be missing points. The email address that you plan to use for the course must be one that you check regularly as we may use it to communicate with you.

**Web Site = Sapling:** As part of this course we will be using a custom platform called Sapling. This platform has been designed specifically for our course. It will be used to host our course materials and as your online homework system. **The Sapling platform will be ready for account registration after 5 pm on Monday August 24<sup>rd</sup>.** You should log on to Sapling as soon as you can and register for our course so that you can become familiar with the look and feel of the web interface. **It is very important that when we meet on Friday August 28<sup>th</sup> you are <b>already registered** on the Sapling website.

# To register for Sapling:

- 1. Go to <a href="www.saplinglearning.com/login">www.saplinglearning.com/login</a> to create an account. You need to <a href="www.saplinglearning.com/login">wse the same spelling of your last name and first name as in your Blackboard account</a>. If you already have a Macmillan Learning account you can log in with your existing credentials and skip to step 3.
  - a. Create your password and set all three security questions.
  - b. Start typing in your institution to select from the options that appears in the Primary Institution or School name field. Select **CUNY**, **Hunter College** as your school (in *US Higher Ed*)
  - c. Accept the terms of use and click "Sign Up".
  - d. Check your email for the confirmation link to complete your registration and return to the login page.
- 2. Set your institution by searching using your institution's full name and selecting the appropriate option from the menu that appears.
- 3. Under Enroll in a new course, you should see Courses at Hunter College. Click to expand this list and see courses arranged by subject and term.
- 4. Once the menus are fully expanded, you'll see links to all courses. Click on the link **CUNY**, **Hunter College CHEM 102 Fall20 KOBKO** to select the course.
- 5. When asked for the Key Code enter: **3DVB58**
- 6. Review the system requirements and confirm that Flash is updated and enabled in your browser.
- **7. Need Help?** The Sapling technical support team can be reached by phone, chat, or by email via the Student Support Community. To contact support please open a service request by filling out the webform: <a href="https://macmillan.force.com/macmillanlearning/s/">https://macmillan.force.com/macmillanlearning/s/</a>

The following link includes more detailed instructions on how to register for our course: <a href="https://macmillan.force.com/macmillanlearning/s/article/Sapling-Learning-Registering-for-courses">https://macmillan.force.com/macmillanlearning/s/article/Sapling-Learning-Registering-for-courses</a>
You can opt to buy ONE semester or TWO semester (1 year) access to the Sapling site. If you plan to take both Chem 102 and Chem 104 we suggest you buy access for TWO semesters, as we will be using Sapling again in Chem 104. You can sign up for Sapling and use it free of charge now and pay for it in 10 days.

The Sapling platform will be used in lieu of CUNY Blackboard. This is where you will find <u>all course</u> <u>documents</u> including (but not limited to) the Learning Goal Analysis quizes (LGA), Videos and Video PDF documents, iClicker PDF documents, online homework assignments, Workshop assignments, old general Chemistry exams. The copy of the syllabus will be available on Sapling in COURSE\_DOCUMENTS folder. You will monitor your course progress using Sapling Gradebook (not BB grade book!). <u>I will post all course announcements on the front page of Sapling</u>.

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iClicker: As part of this course we will be using an app called iClicker REEF. You will use this app to respond to questions during lecture period every Friday. This will serve a dual purpose: 1) Your responses will provide me with real-time feedback about student understanding of the course content and 2) your participation will help you practice the material and grow as a chemistry student. Remember that to succeed in our course you should take detailed notes during clicker sessions.

iClickers REEF app can be purchased at iclicker.com or at HC bookstore. If you already own an iClicker from previous courses it can be used again for this course. Once you have your iClicker you will need to register it using the same email address you used to register your Sapling account. Please note that there is a fee for registering a used clicker that was previously registered in a different name.

### To register your iClicker:

- 1. Log on to https://www.iclicker.com/students/
- 2. Click on *Create\_an\_Account* button; choose *CUNY\_Hunter\_College* as your school.
- 3. Put in your name, email address, and your Empl ID as your student ID.

**Note:** You must register using the same spelling of your last name and first name as in your Blackboard account AND the same email address that you used to create your Sapling account - this email address doesn't need to be the HC one! It should be the one that you used to create your Sapling account. Your email address will be used to link your iClicker responses to our online student roster. You will miss Sapling points if your email addresses on Sapling and iClicker don't match!

- 4. Choose a password.
- 5. Sing in to your iClicker account and add *Chem102\_Fall\_2020\_with\_Dr.Kobko* to your courses.

### Course Outline and Pacing Guide: This semester we will cover the following 18 topics:

10. Molecular Geometry 1. Matter, Models, and Math 2. Atoms and Orbitals 11. Valence Bond Theory 3. Basic Bonding Principles 12. Molecular Orbital Theory

4. Introduction to Covalent Bonding 13. The Mole 5. The Chemical Equation

14. Stoichiometry Calculations 6. Energy Considerations 15. Empirical and Molecular Formula

7. Periodic Trends 16. Intra-molecular Forces

8. Atomic Spectroscopy 17. Gases

9. The Electron 18. Applications of Stoichiometry (Aqueous Solutions)

On Sapling in the COURSE\_DOCUMENTS folder you will find the Pacing Guide that includes all assignment deadlines and exam dates (please see below). In addition, you will find there the Table of Contents that lists all topic videos and their duration - to help you organize your time more effectively.

**Grading policy:** Every component of this course earns you points towards your final grade, but to earn your points you must *complete each component by its due date*. Please see the Sapling website for more information on assignment due dates.

To earn full credit in this course you must accumulate 1400 points. 400 pts come from your Topic grade and 1000 pts come from your EXAM grades. Here is the tentative *Grading Scheme* for our course:

TOPIC	LGA <sup>1</sup>	Videos <sup>1</sup>	Workshop	i-Clicker	Homework <sup>2</sup>	TOPIC TOTAL <sup>3</sup>	In-Class Exams <sup>4</sup>	Final Exam <sup>4</sup>
Topic 1	1	1	10	-	5	17		
Topic 2	1	1	10	11	10	33		
Topic 3	1	1	-	-	10	12	Exam 1	
Topic 4	1	1	10	11	10	33	(200 pts)	
Topic 5	1	1	0	-	10	12		
Topic 6	1	1	10	11	10	33		
Topic 7	1	1	10	-	10	22		
Topic 8	1	1	10	11	10	33	Exam 2	400 pts
Topic 9	1	1	-	-	10	12	(200 pts)	
Topic 10	1	1	10	11	10	33		
Topic 11	1	1	-	-	10	12		
Topic 12         1         10         11         10         33								
Topic 13 1 1 10 - 10 22								
Topic 14 1 1 10 11 10 33								
Topic 15 1 1 10 12							Exam 3	
Topic 16	1	1	10	11	10	33	(200 pts)	
Topic 17	1	1	5	11	10	28		
Topic 18	1	1	5	11	10	28		
TOTALS	18	18	120	110	175	441	600	400
Total Topic Grade Required = 400 out of a total of 441 possible points						Total Exam Gra	ade = 1000	
Total number of points to be earned in the course is up to: 400 + 1000 = 1400 (max)								

- 1. *The points for LGA or Videos* are an all or nothing score. 1 point is earned for completion of an assignment by the deadline and 0 points for an assignment completed after the deadline.
- 2. *The points for each homework assignment* are scaled to the totals indicated (see below).
- 3. *The total score for each topic* is computed by summing the topic components. There are 441 total Topic points that you can earn if you complete every assignment on Sapling correctly and on time and if you get all the WS and iClicker points. Only the first 400 points will count toward your grade. Think of the excess 41 points as the points that you can "waste" if you miss a few assignments or a few points here and there. You cannot earn more than 400 TOPIC points. *The 41 excess Topic points cannot be applied to your exam score*.
- 4. If you miss an in-class exam, the final exam will count out of 600 points instead of 400 points. *There are NO make-up exams*.

Letter Grade	Course Requirement
A+	97.50
A	92.50
A-	90.00
B+	87.50
В	82.50
B-	80.00
C+	77.50
C	70.00
D	60.00
F	<60

The total number of points you earn will be normalized to a score out of 100.00 and then assigned a letter grade according to the Hunter College guidelines (see table shown to the right). Letter grades will be determined based on a score to 2 decimal places. There will be no rounding of scores to determine letter grades.

**Exams:** There will be 3 equally weighted in-class exams (200 points each) given during the course of the semester. There will be a **Comprehensive Final Exam** (400 points) given during finals week. **If your final exam percentage grade is higher than your lowest in-class exam percentage grade** your final exam will count out of 600 points and your lowest in-class exam grade will be dropped.

The exams will be administered via BB collaborate. All necessary materials (e.g. periodic table, formula sheet) will be provided for you. *Exams must be taken during the designated class period*. *NO MAKE-UP EXAMS will be given*. If you miss one in-class exam you will earn a grade of zero for that exam. This grade will then be dropped as your lowest in-class exam grade and your final exam grade will be counted out of 600 points. If you miss more than one in-class exam you will receive grades of ZERO for all but one missed exam.

#### Tentative Exam schedule:

- EXAM 1: Friday, October 2<sup>nd</sup> 9:10-11:00 am
  - Think of this exam is a Chem 102 placement exam. Your score determines whether or not you have gained the knowledge required to continue in the course. If you fail this exam you should consider withdrawing from the course. If you decide to remain in the course you should meet with us to discuss options for success. You will need to make a drastic change to your study habits!
- EXAM 2: Friday, October 30<sup>th</sup> 9:10-11:00 am

  This exam is more difficult than exam 1. If you failed exam 1 and you also fail this exam you should definitely withdraw from the course. The last day to withdraw from the course with the grade of "W" is Thusday, November 5<sup>th</sup>.
- EXAM 3: Friday, December 4<sup>th</sup> 9:10-11:00 am
  This is your last and most difficult in-class exam. In general student grades drop by 10% from exam 2 to exam 3 so make sure you put in enough time to prepare for this exam.
- FINAL EXAM: Friday, December 18th 9:00-11:00 am

Required Learning Goal Analysis (LGA): Before you begin a new topic you will be required to complete a Learning Goal Analysis survey on the Sapling platform. This survey asks you to read each learning goal for that topic and assess how comfortable you feel with the content presented. *There is no wrong answer to an LGA question*. The goal is to help you begin accurately self-assessing your own content understanding and focus your attention on the learning goals to drive your learning. These learning goals serve as both an outline for the course and a tool to help you prepare for your exams. Every single Exam question is based on at least 1 learning goal (although some will contain multiple learning goals). There is also an LGA document in the COURSE\_DOCUMENTS folder on Sapling – <u>use the LGA file to review the learning goals when you study for our exams</u>.

Required Recitation Workshops: In addition to completing the LGA surveys and watching the topic videos, you are responsible for submitting a weekly recitation assignment called a workshop. Workshops will be posted under COURSE\_MATERIALS tab of your BB Chem102 recitation site. They are to be completed in groups of 3 (or 4) students and must be submitted to your recitation instructor during your assigned recitation period (see Workshop Grading Policy in the COURSE\_DOCUMENTS folder on Sapling). There are 13 required (graded) workshop assignments this semester. Each workshop is worth 5 or 10 pts. You must attend the recitation section that you registered for every week in order to earn these points. If you miss a workshop you do not earn the points for that workshop. However, you are allowed to make-up ONE recitation per semester. To schedule the make-up you need to email your recitation instructor and the instructor of the recitation that you plan to attend. Also remember that there are 41 "excess" points built into your Sapling topic grade - so if you miss a workshop, you waste 5 or 10 of these "excess" points.

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**Required iClicker sessions**: There will be 10 required 2 hour iClicker sessions (during lectures), each worth a total of 11 points. You earn 1 point for attending a session and then 1 point for every question that you answer correctly during the session. Some sessions will have only 10 questions and some will have more than 10 questions. The maximum number of points you can earn per session is 11 so only 10 correct responses will be counted for each session. If your iClicker REEF app malfunctions you need to restart the app immediately or you will lose points. Please do NOT ask for points if your iClicker app mulfunctions. Once again, remember that there are 41 "excess" points built into your Sapling topic grade so if you do not earn the points for a clicker session, you waste 11 of these excess points.

Required Homework: You will access your homework assignments on Sapling. <u>To get points you need to complete the homework assignments before the deadline</u>. Assignments completed after the deadline will not be graded. Please do not ask me to reopen an assignment just for you after the deadline is passed. Remember that you complete assignments to learn the material – if you do assignments on time we reward you with points.

### Please note that

(1) The homework points for a Topic come from both the Sapling Skill practice assignments and the Sapling Synthesis assignments. The total points for a Topic's homework set are **scaled** to 10 pts (see the Grading Scheme table above). You will see on Sapling your true homework grade after the last deadline for the set. (2) The points that you accumulate by completing the Sapling extra credit assignments will only be applied to cover points lost in the Sapling Skill Practice and Synthesis parts of the homework **for the current topic**. These homework extra-credit points cannot be used to cover points lost in other topics, in other assignments or in exams.

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**Academic Dishonesty:** Hunter College regards acts of academic dishonesty (e.g., plagiarism, cheating on examinations, obtaining unfair advantage, and falsification of records and official documents) as serious offenses against the values of intellectual honesty. The college is committed to enforcing the CUNY Policy on Academic Integrity and will pursue cases of academic dishonesty according to the Hunter College Academic Integrity Procedures, see:

 $\frac{http://www.hunter.cuny.edu/studentaffairs/student-conduct/academic-integrity/cuny-policy-on-academic-integrity}{academic-integrity}{}$ 

Students who are caught cheating on an exam in this course will automatically obtain a grade of ZERO for that exam and will be reported for Academic Dishonesty. This grade of ZERO cannot be used as your lowest exam score to be dropped in the course.

Students who are caught cheating during a workshop or a clicker session will automatically obtain a grade of ZERO for that workshop or clicker set and will be reported for Academic Dishonesty.

**ADA Statement:** In compliance with the ADA and with Section 504 of the Rehabilitation Act, Hunter College is committed to ensuring educational access and accommodations for all its registered students. Hunter College's students with disabilities and medical conditions are encouraged to register with the Office of AccessABILITY for assistance and accommodation. For information and appointment contact the Office of AccessABILITY (located in room E1214) or call 212–772–4857 or VRS 646–755–3129.

**Hunter College Policy on Sexual Misconduct:** In compliance with the CUNY Policy on Sexual Misconduct, Hunter College reaffirms the prohibition of any sexual misconduct, which includes sexual violence, sexual harassment, and gender-based harassment retaliation against students, employees, or visitors, as well as certain intimate relationships. Students who have experienced any form of sexual violence on or off campus (including CUNYsponsored trips and events) are entitled to the rights outlined in the Bill of Rights for Hunter College.

- 1. Sexual Violence: Students are strongly encouraged to immediately report the incident by calling 911, contacting NYPD Special Victims Division Hotline (646–610–7272) or their local police precinct, or contacting the College's Public Safety Office (212–772–4444).
- 2. All Other Forms of Sexual Misconduct: Students are also encouraged to contact the College's Title IX Campus Coordinator, Dean John Rose (jtrose@hunter.cuny.edu or 212–650–3262) or Colleen Barry (colleen.barry@hunter.cuny.edu or 212–772–4534) and seek complimentary services through the Counseling and Wellness Services Office, Hunter East 1123. CUNY Policy on Sexual Misconduct Link: <a href="http://www.cuny.edu/about/administration/offices/la/Policy-on-Sexual-Misconduct-12-1-14-with-links.pdf">http://www.cuny.edu/about/administration/offices/la/Policy-on-Sexual-Misconduct-12-1-14-with-links.pdf</a>

				Fall 2020 C	2020 Chem102 Tenta	<b>Tentative Pacing Guide</b>	Suide		
Week	Week Mon Date	Topic	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
,	א-אוומ	lotro	-	-	First day of classes	1	Clicker 0: Intro & T1	1	T1 LGA & Videos
7	24-Aug	0 1111	Workshop 0 (	Workshop 0 (W0): Math review ( <mark>not graded</mark>	not graded - use it to learn to do BB quizzes)	B quizzes)			
ر	21.0.10	19.7	-	T2 LGA and Videos	-	T1&T2 Skills	Clicker 1: T1&T2	-	T1&T2 Synth
7	31-Aug	104	W1: Τ1 (due α	W1: T1 (due during your recitation period)					
r	2007	7 0 0	NO SCHOOL	T3&T4 LGA and Videos	ı	T3&T4 Skills	Clicker 2: T3&T4	1	T3&T4 Synth
'n	dəc-/	3&4	W2: T2 (due o	W2: T2 (due during your recitation period; make up W2 if your recitations meet on Mon)	nake up W2 if your reci	tations meet on	Mon)		
,	7 7 7 7	7 0 0	,	1	ı	1	NO SCHOOL	NO SCHOOL	T5&T6 LGA and Videos
4	14-sep	5&4	W3: T3&4 (dı	W3: T3&4 (due during your recitation period; make up W3 if your recitations meet on Fri)	1; make up W3 if your r	ecitations meet	on Fri)		
L	27 50	202	1		ı	T5&T6 Skills	Clicker 3: T5&T6	ı	T5&T6 Synth
n	dac-17	200	W4: T5&T6 (c	W4: T5&T6 (due during your recitation period)	(pc				
9	20.00	1	NO SCHOOL	Mo Schedule	1	1	Exam 1 (T1-6)	1	T7 LGA and Videos
٥	dac-oz	1	E1 Review -	E1 Review - TBA; Exam 1 (T1-T6) - Fr 10/02	- Fr 10/02/2020 9-11 am				
7	ţ	700	1	T8 LGA and Videos	ı	T7&T8 Skills	Clicker 4: T7&T8	1	T7&T8 Synth
`	5-Oct	/ &8	W5: T7 (due o	W5: T7 (due during your recitation period)					
C	40 0	0640	NO SCHOOL	T9&T10 LGA and Videos	Mo Schedule	T9&10 Skills	Clicker 5: T9&T10	1	T9&10 Synth
0	177-OCI	9&10	W6: T8 (due 0	W6: T8 (due during your recitation period; make up W6 if your recitations meet on Wed)	nake up W6 if your reci	tations meet on	Wed)		
c	+0 01	110.17	1	T11&T12 LGA and Videos	ı	T11&12 Skills	Clicker 6: T11&12	1	T11&12 Synth
n	130-61	71011	W7: T9&T10	W7: T9&T10 (due during your recitation period)	iod)				
7	+0 9C	2		•	ı	ı	Exam 2 (T7-12)	ı	T13 LGA and Videos
TO	70-07	<b>E2</b>	W8: T11&T12	W8: T11&T12 (due during your recitation period) & E2 Review - TBA; Exam 2 (T7-T12) - Fr 10/30/2020 9-11 am	eriod) & E2 Review - TB	A; Exam 2 (T7-T1	.2) - Fr 10/30/2020 9-1	1 am	
7	NOIN C	120.17	-	T14 LGA and Videos	ı	T13&T14 Skills	Clicker 7: T13&T14	ı	T13&T14 Synth
11	70NI-7	13014	W9: T13 (due	W9: T13 (due during your recitation period)					
12	NON 0	152.16	-	T15&T16 LGA and Videos	-	T15&16 Skills	Clicker 8: T15&T16	1	T15&T16 Synth
77	3-NOV	LOWIN	W10: T14 (du	W10: T14 (due during your recitation period)	1)				
1.0	NON 31	179.10	-	T17&T18 LGA and Videos	-	T17 Skills	Clicker 9: T16&T17	-	T17 Synth
CT	TO-INON	1/0/10	W11: T15&T1	W11: T15&T16 (due during your recitation period)	period)				
14	voN-82	18		T18 Skills	Fr Schedule Clicker 10: T17&18	NO SCHOOL	NO SCHOOL	NO SCHOOL	T18 Synth
			W12: T17 (du	W12: T17 (due on Mon-Wed during your recitation period; make	citation period; make u	p W12 if your re	up W12 if your recitations meet on Wed or Thu	or Thu)	
L 7		:	ı		ı	1	Exam 3 (T13-18)	ı	
TP	30-NOV	E3	W13: T18 (du	W13: T18 (due during your recitation period) & E3 Review		kam 3 (T12-T18)	- TBA; Exam 3 (T12-T18) -Fr 12/04/2020 9-11 am	n	
16	7-Dec	-	No recitation	No recitations or office hours are schedul	re scheduled this week				
17	14-Dec	4					Final Exam (T1-T18)		
i	)	!	Final Exam re	Final Exam reviews - TBA; no recitations or office hours	or office hours		Fr 12/18/20 9-11am		

Tentative Fall 2020 Acade	emic Calendar (08/26/2020 - 12/20/2020)			
August				
Wednesday, August 26	Start of Fall Semester. Classes Begin.			
Monday, August 31	Senior Auditor registration for Fall 2020			
September				
Tuesday, September 1	Late registration ends. Last day to add a course. Last day to drop for 75% tuition refund. Financial Aid Certification Enrollment Status Date.			
Wednesday, September 2	Grade of "WD" is assigned to students who officially drop a course.			
Monday, September 7	College Closed to honor Labor Day.			
Tuesday, September 8	Last day for 50% tuition refund.			
Tuesday, September 15	Last day to drop for 25% tuition refund. Last day to change or declare a Major/Minor to be effective Fall 2020.			
Wednesday, September 16	First day of withdrawal with a grade of "W." No refund of tuition.			
Friday, September 18 - Sunday, September 20	No classes scheduled.			
Friday, September 25	"WA" grades assigned for non-compliance with immunization requirements.			
Monday, September 28	No classes scheduled.			
Tuesday, September 29	Classes follow a Monday schedule.			
October				
Monday, October 12	College Closed.			
Wednesday, October 14	Classes follow a Monday schedule.			
November				
Thursday, November 5	Last day to withdraw from a course with a grade of "W."			
Wednesday, November 25	Classes follow a Friday schedule.			
Thursday, November 26 - Sunday, November 29	College Closed.			
December				
Monday, December 14 - Sunday, December 20	Final Examinations.			
Sunday, December 20	End of Fall Semester.			