

Syllabus (*noun*): summary outline of a course of study.

Course Description (from the Bulletin): This is the first semester of the 1-year Chemistry 105/106 course sequence, which is specifically designed to meet the needs of science majors and preprofessional students. Topics covered include: atomic theory, atomic and electronic structure, chemical bonding, mole concept, stoichiometry, state of matter, formulas and equations, solutions and colloids.

Prerequisites: Credit for or concurrent enrollment in Math 104, completion of, or placement in any higher math course.

Class meetings (weekly): 3 hr lecture; 1 hr discussion; 2 hr 10 min lab (**5 credits total**). Meeting times vary depending upon the section to which you are assigned.

Attendance policy: Students are expected to attend all of their scheduled class sessions. Students will be excused for illness, quarantine, family emergencies, and required University sanctioned activities. If you know about an absence ahead of time it may be possible to arrange an alternative time to make up any missed assignments. Please e-mail your instructors to arrange to make up assignments missed because of an excused absence.

Lecture instructor contact information:

Section A	Dr. Jonathan Gutow	Halsey 412	424-1326	gutow@uwosh.edu
Section B	Dr. Yijun Tang	Halsey 442	424-7097	tangy@uwosh.edu

Additional discussion and lab instructor contact information:

Dr. Kevin Crawford	Halsey 410	424-7433	crawfork@uwosh.edu
Dr. Michael Foley	Halsey 440	424-1314	foleym@uwosh.edu
Dr. Sharon Hawi	Halsey 443	424-1029	hawi@uwosh.edu

Office hours: Any of the instructors in this course are happy to meet with you to answer questions related to the course, discuss study strategies, academics, your goals or life in general. All have regularly scheduled 'drop-in' office hours that will be posted in the course Canvas site. If you cannot make scheduled office hours, you can arrange an appointment by contacting the instructor you wish to meet.

Required course materials:

Textbook: *Chemistry: Atoms First 2e*, Flowers *et al.* OpenStax. This free textbook can be [read online, downloaded as a pdf](#) or purchased as a printed copy from the bookstore.

Lab Manual: *Chemistry 105 Lab Manual F21*, Gutow & Tang. Available from the bookstore.

Online Homework: ALEKS for general chemistry, McGraw-Hill, 1 semester access code required. Detailed instructions for registration provided separately.

Response System: Registration with the Turning response system. You can use a smartphone or purchase a response clicker. Detailed instructions for registration provided separately.

Goggles: Indirect vented safety goggles (must bear the number Z87.1) are required. Available at the bookstore or from the UW Oshkosh Chemistry Club (sold at the

Chemistry Stockroom HS-450). **No goggles? No lab!**

Calculator: Any make with scientific notation, powers, roots, and logarithms. A graphing calculator is not necessary. Cell phones and other internet-enabled devices will not be allowed as calculators on tests and quizzes.

Course objectives and learning outcomes:

CHEM 105 General Chemistry I is an Explore/Nature course (XL) in the University Studies Program. The course meets chemistry requirements for students majoring in science or engineering, or in secondary education with a natural science emphasis, as well as for students preparing for healthcare programs including chiropractic, dentistry, medicine, nursing, pharmacy, physical therapy, and veterinary medicine.

As part of a liberal arts curriculum this course has a number of goals. The primary goal is to introduce students to the language and the elementary theories of chemistry, to provide training and practice in analytical reasoning and problem solving, and to serve as the basis for further studies in the sciences. This fits well into the liberal arts curriculum because it teaches skills which are generally useful and specific models that are widely applicable. Learning to use these models is extremely good practice for solving unfamiliar problems as well as thinking analytically, critically and creatively. A few of the things these models are used for are understanding the chemical reactions involved in living, the shapes of biomolecules, environmental issues such as global warming, developing new drugs, and designing solid-state electronics. After taking this course you should be able to:

1. Describe the make-up of matter in terms of its sub-atomic, elemental, and molecular composition.
2. Extract useful chemical information from the periodic table.
3. Use the results of quantum mechanics and models of chemical bonding to predict the structure and some properties of substances.
4. Use the concepts of atomic mass, molecular mass and concentration to quantify the amount of a substance in a sample.
5. Use abstract representations of chemical reactions combined with mathematical concepts to make qualitative and quantitative predictions and conclusions about the outcome of chemical reactions.
6. Describe the difference between real and ideal gas behaviors and perform quantitative calculations for gases that behave ideally.
7. Combine abstract representations of chemical reactions with thermodynamic information to quantitatively track energy flow and spontaneity in chemical reactions.
8. Describe how intermolecular forces impact phase transitions, solubility and adhesion.
9. Work cooperatively with others to critically analyze abstract and physical (laboratory) problems, as well as accurately record observations and data.

Course components:

Each week you will have at least five ways to learn chemistry. Success in this fast-paced and challenging course requires good attendance and a significant investment of time in addition to scheduled class hours. Remember that this is a 5 credit course so will require almost twice as much work as a 3 credit course. Learning later material depends on understanding earlier material, so it is important to keep up. You are encouraged to visit the instructors during office hours or make an appointment to clear up points of confusion or to explore topics beyond the scope of the class or textbook.

Homework: You will get credit for work completed in ALEKS. ALEKS is an intelligent tutoring system that will help you efficiently practice chemistry problem solving. ALEKS will not make you work on topics you already know, but will require you to practice topics until you can reliably solve related problems. When you start using ALEKS you will take an adaptive quiz called an *Initial Knowledge Check* to determine what you already know/understand. **Take this *Initial Knowledge Check* seriously so that you do not have to work on exercises for topics you have already mastered prior to this course.** Based on your performance, ALEKS may assign you some math exercises, so you will be ready to do chemistry problems.

The ALEKS homework will be due twice a week. Each assignment is called an *objective* and consists of a number of *topics* to learn. Access to the next objective starts as soon as you complete the previous one. The material for each objective is too difficult to learn in one large chunk the night the objective is due. You should plan to work on ALEKS homework most days of the week. Most students that pass the course spend 4 – 8 hours spread throughout each week working in ALEKS. This work is often broken up into 20 – 40 minute blocks depending on available time and stamina.

Some objectives will be followed by *Knowledge Checks*. These will quiz you on topics you have already learned, to see if you have forgot any. ALEKS will help you review for the exams by adding any topics you have forgot back into your learning path. Topics that the *Knowledge Check* determines you have remembered are added to your list of *mastered* topics.

Open Pie periods allow you to work on any topic for which you have learned the prerequisite topics. *Open Pie* is a good time to go back to old topics you have not completed or to work ahead. There is also a *review* option that lets you practice topics you have mastered.

50% of your ALEKS grade is determined by the fraction of topics you learn by each objective deadline. 30% of your ALEKS grade is determined by the fraction of all the topics you *learn* (in your “pie”) by the end of the semester. 20% of your ALEKS grade is determined by the fraction of all the topics you *master* by the end of the semester. Therefore it is to your advantage to take all *Knowledge Checks* and to continue working on topics you have not learned even after the topic due date has passed.

In addition to the required ALEKS homework you may find the end-of-chapter problems in the text (answers in an appendix) useful additional practice for topics you want to work on more.

Reading/Studying: Research on successful students shows that they do more than just the required homework. You should spend additional time reading the text, reviewing and annotating your notes, getting additional help on topics you do not understand, learning vocabulary, etc. Two key things that will make your studying more effective are to read the textbook sections and start the homework before the material is covered in class. This will make class time more useful to you by helping you focus on which topics confuse you and allowing you to ask better questions.

Discussion: Discussion sections provide an opportunity to reinforce lecture material in a smaller group setting. Class time will be spent working in small groups on exercises provided by the instructor. Occasionally, new material will be presented, which will not be re-covered in lecture, but will be on the exams and homework. Credit for Discussion will be based on participation. Attendance and honest effort on the in-class exercises will earn a 100% for the day.

Lecture: Lectures meet Tuesdays and Thursdays in HS – 109 from 9:40 – 11:10 A (Section A: Dr. Gutow) or 1:20 – 2:50 (Section B: Dr. Tang). In lecture you will listen to descriptions of important concepts, take notes, ask questions and use the response system to participate in interactive exercises. Make sure to bring your calculator and phone/clicker to each lecture.

Laboratory: “Hands-on” laboratory work is an essential part of chemistry. In the lab you will experience directly some of the relationships discussed in the lecture, learn experimental techniques, and solve chemical problems. You will learn to use scientific instruments, and make careful observations. Bring your lab manual, goggles, and calculator to the laboratory. The chemistry laboratory can be a dangerous place. A strict dress code and other safety regulations will be enforced. See the lab manual for further details.

****Anyone who is pregnant or has a history of serious allergies MUST inform their laboratory instructor BEFORE entering the lab to do any work.**

Peer Educator Sessions (optional): A peer educator, a student who has successfully completed Chem 105 and 106, will offer optional problem-solving sessions. Times will be announced in class and provided in the course Canvas site.

Tutoring (optional): The UW Oshkosh Center for Academic Resources offers free, confidential tutoring to all UWO students. CAR is located in the Student Success Center, suite 102. Check their website www.uwosh.edu/car for more information or to contact a tutor. Many students have used this in the past and found it extremely helpful!

Accommodations: The University of Wisconsin Oshkosh supports the right of all enrolled students to a full and equal educational opportunity. It is the University’s policy to provide reasonable accommodations to students who have documented disabilities that may affect their ability to participate in course activities or to meet course requirements. Students are expected to inform instructors of the need for accommodations as soon as possible by presenting an Accommodation Plan from either the Accessibility Center, [Project Success](#), or both. Reasonable accommodations for students with disabilities is a shared instructor and student responsibility. The Accessibility Center is part of the Dean of Students Office and is located in 125 Dempsey Hall. For more information, email accessibilitycenter@uwosh.edu, call 920-424-3100, or visit the [Accessibility Center Website](#).

Grading

Attendance: Regular attendance is essential to successfully passing the course. An unexcused absence during a scheduled laboratory, discussion or exam will result in a zero-point score for that laboratory, discussion or exam. **There are no makeups for exams.**

The reason for any **excused** absence from an exam, discussion, or laboratory session must be presented to your instructor (in advance if possible) and substantiated **in writing** with the student's signature. E-mailed excuses are NOT enough. Assignments and tests missed for a valid reason will not be counted against you, but you will be responsible for material covered in your absence.

Advance notice of a pending absence will often make it possible to arrange for an alternate time for an exam or attendance in another lab or discussion section. **If you miss more than one exam for any reason, you will receive an incomplete or a failing grade depending on the circumstances.**

Grade Calculation:

Exams (4 exams).....	52%
ALEKS Homework	15%
Discussion (participation, two lowest dropped).....	10%
Lecture Response Questions (1 pt ea up to 25 pts, ~50 pts available).....	3%
Laboratory.....	20%
	Total 100%

Grading Scale

The minimum percentage necessary for each grade range is listed below. These cutoffs will not be adjusted upward, but the instructor reserves the right to lower them.

Minimum %	91	88	83	79	74	70	66	62	58	54	52	0
Letter Grade	A	A-	B+	B	B-	C+	C	C-	D+	D	D-	F

Grades will be posted in Canvas as they become available, so you may check your current course grade at any time during the semester. It is your responsibility to verify that all scores are entered properly. Misgraded assignments or exams must be returned to your instructor for possible regrading no later than one week following their return to you. You are responsible for checking that your final score is correct. Save all work until the final course grade has been determined.

Laboratory Grade

Laboratory work is completed in small groups to assist students in gaining teamwork and leadership skills. Points are earned through pre-lab assignments (Canvas quizzes due by 8A on day lab meets), short laboratory reports (generally completed during lab), and lab quizzes.

Attendance in laboratory is mandatory. Two unexcused absences from lab or a score of less than 50% in the laboratory component will result in a failing grade for this course, regardless of exam scores. If you miss a lab, you may attend another lab during the same week, if space allows. To attend another lab session you must verify the switch with both your normal lab instructor and the instructor of the lab you will attend. Do not expect laboratory experiences to directly correlate with concurrent lecture topics.

Online Homework (ALEKS) Grade

The overall ALEKS grade will be calculated as: 20% for fraction of mastery of topics by the end of the semester; 30% for the fraction of topics learned (pie progress) by the end of the semester and 50% for fraction of topics completed by assigned deadlines.

Response System Questions Grade

You will receive one point for each question answered correctly; up to a maximum of 25 (at least 50 will be asked over the course of the semester).

Exam Grading, Schedule and Policies

The exams are cumulative but not comprehensive. Later exams will not have questions of the same type asked on previous exams. However, you will need to use material tested on earlier exams to answer more sophisticated questions asked on later exams. Exams will be multiple choice with no partial credit.

Four 90-minute exams will be given. Bring your own calculator for the test. The exams will be held over two days. You will take the exam either during your scheduled class time or at the Testing Center in the basement of Polk Library. You will need your student ID in order to take the exam at the Testing Center.

Dates and times for the four 90-minute exams:

	Class Room during class time	Testing Center (90 minutes between 8 A and 4:30 P, Polk 2)
Exam 1	Thursday, September 30, 2021	Thursday, September 30 or Friday, October 1, 2021
Exam 2	Tuesday, October 26, 2021	Monday, October 25 or Tuesday, October 26, 2021
Exam 3	Thursday, November 18, 2021	Thursday, November 18 or Friday, November 19, 2021
Exam 4	Thursday, December 16, 2021	Thursday, December 16 or Friday, December 17, 2021

The computer scan sheets for multiple choice exams will not be returned to you. Make sure you record your answers on the exam as well as the scan sheet. You must check the posted answer keys to verify that your score was entered properly.

No radios, MP3 players, headsets or other recording or transmitting devices may be used during exams. Caps with bills must have bills turned to back of head.

Early exams will be offered for students who cannot attend the exam during the scheduled day. Students who need to take an early exam must sign up with the instructor the week before the exam.

Exams will be computer scored and the answer sheet will not be returned to you, but retained by the lecturer for a permanent record. Answer keys will be posted in Canvas.

Course policies

Classroom Decorum: Be courteous to your fellow classmates. While pertinent questions are encouraged, talking and whispering during lecture are disruptive and annoying to nearby students trying to listen to the lecture.

Cell Phones must be silenced and put away except when using them to respond to in-class questions. This means absolutely no “texting” during class.

Computers may be used to take notes, but do not use them for e-mail, videos, game playing, etc. during class as it is disruptive and annoying to nearby classmates trying to listen to the lecture.

E-mail etiquette: Your instructors will happily respond to your emails as fast as they can, but please be sure to include in the subject line “CHEM105:<replace with a description of the subject of the e-mail >” so that we know what the email is referring to. In the body include as much information as you can provide about what you are asking, and your name. We do not respond to emails that include “text speak”.

Academic Misconduct: The University of Wisconsin-Oshkosh is built upon a strong foundation of integrity, respect, and trust. All members of the university community have a responsibility to be honest and the right to expect honesty from others. Any form of academic dishonesty is unacceptable to our community and will not be tolerated.

As college students (and adults) you are expected to observe high standards of integrity and honesty. Representing the work of another as your own is considered academic misconduct. Any assignment (exams) which you are required to do individually should contain only your own work. Students caught cheating on exams, quizzes, or in the laboratory are subject to a grade of F for the assignment and a report being placed in their academic records. A second offense is likely to result in expulsion from the University. For more details see the [information on the Dean of Students Office website and the portions of Wisconsin State Law referenced there](#).

Grading Errors: To be considered for possible regrading any mistakes must be brought to the attention of your instructor within one week of the time the exam, quiz or project is returned to you.

Final Grade Check: You are responsible for checking that your final score is correct. Save all papers, exams and quizzes until the final course grade has been determined.

Course schedule

Important Dates

- ALEKS initial *Knowledge Check* due Thursday, September 9, 2021.
- First labs meet week of Monday, September 13, 2021.
- Exam dates: Thursday, September 30 or Friday, October 1, 2021; Monday, October 25 or Tuesday, October 26, 2021; Thursday, November 18 or Friday, November 19, 2021; Thursday, December 16 or Friday, December 17, 2021.
- Last date to drop this course without a Late Add/Drop Request Form: Friday, October 22, 2021. Students dropping the course must check out of lab before the drop is considered complete.

TENTATIVE SCHEDULE

Bold face #'s are related reading in OpenStax text.

Week Beginning	ALEKS (Monday)	Lectures (Tuesday)	Discussion (Wednesday)	Lectures (Thursday)	ALEKS (Thursday)	Lab (Days vary)
Sep. 6	--	--	1.2 – 1.3	1.1, 2.1 – 2.4	Initial Knowledge Check	No Lab
Sep. 13	Prerequisite Review	20.2, 20.4, 3.1, 3.2	3.2, 3.3	3.3, 3.4	Obj 1	Check-in, Safety, Emission Spectra
Sep. 20	Obj 2	3.4, 3.5	3.4, 3.5	3.6, 3.7, 4.1, 4.2	Obj 3 open pie starts	Prelab due Periodic Properties
Sep. 27	Obj 4 Knowledge Check Due Tuesday	4.3	1.6, 7.1	EXAM 1 (through 4.3)	Obj 5 open pie starts	Prelab due Measurements, Significant Figures & Density 1.4 – 1.6
Oct. 4	Obj 6	6.1, 6.3, 7.2	7.3, 7.4	7.3, 7.4	Obj 7 open pie starts	Prelab due Transformations of Copper 1
Oct. 11	Obj 8	7.4, 7.5	8.1, 8.2	8.1, 8.2	Obj 9 open pie starts	Lab Quiz 1 Transformations of Copper 2
Oct. 18	Obj 10	8.3, 8.5, 8.6	4.4	4.4 Review	Obj 11 open pie starts Knowledge Check due Friday	Prelab due Acid Base Titration
Oct. 25	Obj 12 open pie starts	EXAM 2 (through 4.4)	4.5	4.5		Prelab due Gases
Nov. 1	Obj 13	4.6	4.6, 5.1 – 5.2	5.1 – 5.3	Obj 14 open pie starts	Prelab due Thermo 1
Nov. 8	Obj 15	9.1 – 9.2	9.3	9.3	Obj 16 open pie starts	Prelab due Thermo 2
Nov. 15	Obj 17 Knowledge Check Due Tuesday	9.3 Review	12.1 – 12.4	EXAM 3 (through 9.3)	Obj 18 open pie starts	Prelab due Absorption of light
Nov. 22		12.1 – 12.4	Thanks giving break			
Nov. 29	Obj 19	12.4	10.1	10.1 – 10.2	Obj 20 open pie starts Knowledge Check due Friday	Prelab due Dyes and Intermolecular Forces
Dec. 6	Obj 21	10.3 – 10.4	10.5, 10.6	10.5, 10.6	Obj 22 open pie starts	Checkout LAB QUIZ 2
Dec. 13	Obj 23 Knowledge Check Due Tuesday	Review	Review	EXAM 4	Open pie continues until 12/18	No Lab

Lecture meeting times:

Section A	Dr. Gutow	HS – 109	TTh 9:40 – 11:10 A
Section B	Dr. Tang	HS – 109	TTh 1:20 – 2:50 P

Discussion meeting times:

Section	Instructor	Location	Wednesdays	Section	Instructor	Location	Wednesdays
A01D	Dr. Gutow	Swart 326	9:10 – 10:10	B09D	Dr. Tang	NE 38	9:10 – 10:10
A02D	Dr. Gutow	Swart 326	10:20 – 11:20	B10D	Dr. Tang	NE 38	10:20 – 11:20
A03D	Dr. Gutow	Swart 326	11:30 – 12:30	B11D	Dr. Tang	NE 38	11:30 – 12:30
A04D	Dr. Crawford	NE 146	12:40 – 1:40	B12D	Dr. Hawi	HS 208	1:50 – 2:50
A05D	Dr. Crawford	NE 146	1:50 – 2:50	B13D	Dr. Hawi	HS 208	3:00 – 4:00

Lab meeting times (All meet in HS 404):

Labs do not meet the week of September 6, 2021 or the week of December 13, 2021.

Monday	Tuesday	Wednesday	Thursday
9:10 – 11:20 A01L/Gutow	10:20 – 12:30 B09L/Hawi		10:20 – 12:30 B10L/Foley
11:30 – 1:40 B11L/Tang	12:40 – 2:50 A02L/Foley	12:40 – 2:50 A03L/Foley	
1:50 – 4:00 B13L/Tang	3:00 – 5:10 A05L/Gutow	3:00 – 5:10 B12L/Tang	3:00 – 5:10 A04L/Gutow

RESPECTING THE DIVERSITY OF OUR COMMUNITY: Diversity drives innovation, creativity, and progress. At the University of Wisconsin Oshkosh, the culture, identities, life experiences, unique abilities, and talents of every individual contribute to the foundation of our success. Creating and maintaining an inclusive and equitable environment is of paramount importance to us. This pursuit prepares all of us to be global citizens who will contribute to the betterment of the world. We are committed to a university culture that provides everyone with the opportunity to thrive. Therefore, all members of our community are expected to treat each other with respect and apply intellectually rigorous critical analysis to all their interactions with others (e.g. activities, discussions, arguments, etc...).

STUDENTS RIGHT TO KNOW ACT OF 1990: Students are advised to see the following URL for disclosures about essential consumer protection items required by the Students Right to Know Act of 1990: <https://uwosh.edu/financialaid/consumer-information/>.

THERE ARE LOTS OF SUPPORT SERVICES ON CAMPUS: If you have an emergency, mental health issue, suffer harassment, have food insecurity, ..., see the campus resources information in the class Canvas site.