

Course Type: Lab

**Instructor Name:** 

Optional Materials: None

**ILO1: Communication** 

Last name of Faculty, Semester

**Institutional Learning Outcomes** 

**Office Phone:** 

Office:

Email:

**Catalog Description:** Fundamental laws and theories of chemistry.

Corequisites: CHEM1013 General Chemistry I, MATH1023 College Algebra

Arkansas State University-Newport's mission is to provide an accessible, affordable, quality education that transforms the lives of our students, enriches our communities, and strengthens the regional economy.

# CHEM1011: General Chemistry I Lab (ACTS Number: CHEM 1414)

Office Hours:		
Department Information		
Course Department:		
Academic Department: Academic Coordinator:	Email:	
Associate Dean:		
Associate Dean Contact Number:	Email:	
Materials: Required and Optional Required Text: ONSITE: None. ONLINE: Hands on Lab Kit LP-2699-CK-01		
Optional Texts:		
Required Material:		

1) ASUN campus email and "My ASUN Canvas" username and password (same for both email and Canvas)

Upon graduating from ASU-Newport with any Associate Degree, a student will be proficient in the following:

3) A scientific calculator (nothing fancy; just something in the \$10 to \$20 range).

Goal: Students will express ideas, knowledge, and concepts in a clear and concise manner.

2) Access to a computer with reliable internet access, equipped with Microsoft Word, PowerPoint, and PDF Reader.

Page 1 of 4



- a) Written
- b) Verbal
- c) Interpersonal

## **ILO2: Reasoning**

Goal: Students will apply reasoning skills in a variety of environments, which demonstrate problem-solving and applied knowledge.

- a) Explore
- b) Locate
- c) Interpret
- d) Evaluate
- e) Apply

# **ILO3: Responsibility**

Goal: Students will participate in service activities that instill in them a sense of social responsibility.

- a) Civic
- b) Academic
- c) Financial

# **Institutional Grading Scale**

## Grading Scale:

- A: 90-100
- B: 80-89
- C: 70-79
- D: 60-69
- F: 0-59
- S: Satisfactory
- U: Unsatisfactory

#### **Americans with Disabilities Act Compliance**

In order to obtain appropriate disability related accommodations and services to which they are entitled, students with documented disabilities should voluntarily and confidentially provide the Office of Disability Services (870-512-7838 or <a href="mailto:disabilityservices@asun.edu">disabilityservices@asun.edu</a>) with appropriate medical documentation regarding the nature and extent of their disability, make their needs known to this Office and follow established procedures for acquiring needed services and accommodations in the classroom or online.

#### **Information Technology Services**

If you experience any problems or issues with Canvas, MyCampus, or other equipment, please contact ITS at 870-512-7783 or <a href="http://its.asun.edu">http://its.asun.edu</a>. Canvas also has a 24/7 live chat. This is a valuable resource for those late-night tests or assignments that just do not seem to work properly.

ASU-Newport provides a number of different services to assist students in areas that directly impact their academic success. The following direct websites will help you get in touch with those services that may be needed during your time as an ASUN student:

Academic Support Center: <a href="http://academicsupport.asun.edu">http://academicsupport.asun.edu</a>

Financial Aid: <a href="http://financialaid.asun.edu">http://financialaid.asun.edu</a>
Career Pathways: <a href="http://pathways.asun.edu">http://pathways.asun.edu</a>
University Police: <a href="http://cpd.asun.edu">http://cpd.asun.edu</a>

Information Technology Services: 512-7783 or <a href="mailto:its@asun.edu">its@asun.edu</a>
Disability Services: <a href="http://www.asun.edu/disability\_services">http://www.asun.edu/disability\_services</a>

Admissions: http://admissions.asun.edu

#### **Academic Dishonesty** (as stated in the Student Handbook)

ASU-Newport enthusiastically promotes academic integrity and professional ethics among all members of the ASU-Newport academic community. Violations of this policy are considered serious misconduct and may result in disciplinary action and severe penalties. Cheating in any form-including plagiarism, turning in assignments prepared by others, unauthorized possession of exams - may result in the student being dropped from the class with an "F" and/or being



suspended from the College. Students who feel they have been unfairly accused of cheating may appeal to the Associate Dean of General Education.

## **Campus Safety Information**

What to know and do to be prepared for emergencies at ASUN:

- Opt-in to receive ASUN's School Messenger notifications regarding weather closings, emergencies, and other important notifications. All currently enrolled students will receive an email within the first two weeks of the semester prompting them to Opt-in to the messaging system.
- Know the safe evacuation route from each of your classrooms. Emergency evacuation routes are posted in on-campus classrooms.
- Listen for and follow instructions from your instructor or other designated authorities.
- For additional emergency information see the ASUN Emergency Response Guide in the Portal under "More" then select "Department of Safety".
- Know the emergency phone number for ASUN Campus Police or dial 911.
- Report suspicious activities and objects found on campus.
- Keep your permanent address and emergency contact information current in My Campus.

#### **Inclement Weather**

In the event of inclement weather, class cancelation is left to the discretion of the Chancellor. You will be notified of class cancelation on the university website, through news media, and through our school messaging system.

#### **Children in the Classroom:**

ASUN classroom policy requires that the learning environment should be free of distraction in order to provide the highest learning opportunity for all students. In this light, students should not bring children to the classroom. If you must bring a child on campus, please have your child properly supervised in the public gathering areas.

# **Course Learning Outcomes:**

Upon successful completion of this course, students will be able to:

Course Learning Outcomes	Assessment
Understand what intermolecular forces exist within solids and liquids	Labs/MSA
Be able to describe the properties of solutions.	Labs/MSA
Be able to write rate equations for chemical reactions and perform calculations to predict rate the products appear and reactants disappear.	Labs/MSA
Be able to perform calculations to predict the concentrations of reactants and products at chemical equilibrium.	Labs/MSA
Be able to define acids and bases. Be able to describe what the properties of acids and bases are. Be able to name common bases and acids	Labs/MSA
Be able to define acids and bases. Be able to describe what the properties of acids and bases are. Be able to name common bases and acids	Labs/MSA
Be able to describe the thermodynamic principles that are useful in chemistry. Be able to use free energy to make predictions on equilibrium concentration of reactants and products in chemical reactions.	Labs/MSA
Recognize the basic properties of electric charge and magnets and how they interact and apply knowledge to questions relating to electricity and magnetism. Be able describe basic concepts of electrochemistry and perform redox calculations.	Labs/MSA
Describe the characteristics of nuclear chemistry	Labs/MSA
Be able to describe intermolecular forces in modern day solids.	Labs/MSA

## **Course Policies and Procedures**

#### **Academic Calendar**

#### **Disclaimer**



This syllabus and all documents associated with the syllabus are considered a contract between the student and the instructor. Students are expected to carefully read and review the syllabus and all associated documents in order to be familiar with course expectations and policies. This syllabus is subject to change at the discretion of the instructor, who will inform students of any changes. Students are responsible for keeping up with any changes.