



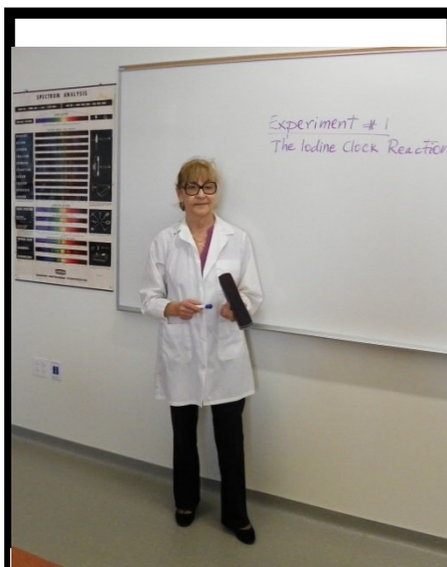
Our Mission is Your Success.



Chemistry 102 – General Chemistry II - Laboratory

Section # 3157

Day/Time: MW 6:50 – 10:00 Section # 3157 Room CMS – 201



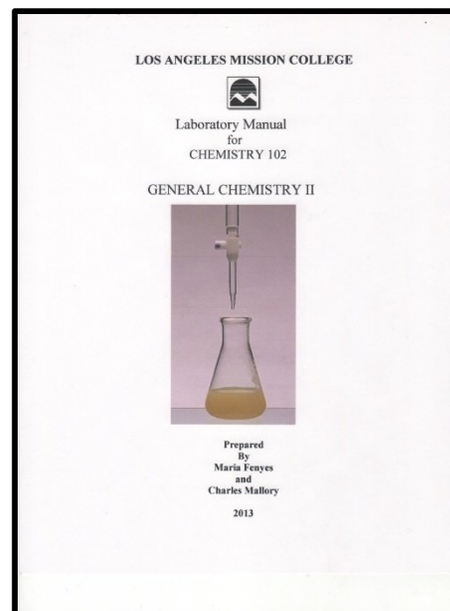
**I am Professor
Maria Fenyes
Welcome to my class!**

**Laboratory Location: CMS, Room 201
Office Hours: M & W 4:30 – 5:15 pm
Office Location: CMS, Room 201
Email address: fenyesm@lamission.edu
Voice mail: (818) 364 – 7600 x 4336**

My website: www.proffenyes.com

This site has:

- 1. The Laboratory Manual, 2013 Edition**
Prepared by Maria Fenyes & Charles Mallory
- 2. General Guidelines for Laboratory Procedures**
- 3. Sample Calculations and Sample Graphs**
- 4. Distribution of Laboratory Grades**
- 5. Posted grades throughout the semester.**
- 6. Announcements**



STUDENT LEARNING OUTCOMES

- 1. Describe, explain and model chemical and physical processes qualitatively at the molecular level in order to explain macroscopic properties.**
- 2. Solve quantitative chemistry problems through integration of multiple ideas and demonstrate reasoning clearly and completely.**
- 3. Analyze results of laboratory experiments, evaluate sources of error and prepare clear and organized laboratory reports.**
- 4. Perform laboratory techniques safely and accurately and maintain a laboratory notebook according to standard scientific guidelines.**
- 5. Design, construct and interpret graphs accurately.**

LABORATORY SCHEDULE – CHEM 102 – SECTION # 3157 – SRING 2014

Week	Date	Exp. #	Activity	Notes
1	Feb. 10	----	Laboratory Procedures; Safety Discussion; Check-in	----
	Feb. 12	1	The Iodine “Clock” Reaction (Part I)	A
2	Feb. 17	----	PRESIDENTS’S DAY(College closed)	----
	Feb. 19	1	The Iodine “Clock” Reaction, (Part II)	A
3	Feb. 24	2	The Hydrolysis of t-Butyl Chloride	A
	Feb. 26	2	The Hydrolysis of t-Butyl Chloride (Calculations)	A
4	Mar. 3	5	Stresses on Equilibrium (Part I)	A
	Mar. 5	5	Stresses on Equilibrium (Part II)	A
5	Mar. 10	4	The Equilibrium Game	A
	Mar. 12	----	First Lab Exam (You may consult your Laboratory Notebook)	----
6	Mar. 17	4	The Equilibrium Constant	A
	Mar. 19	4	The Equilibrium Constant (Calculations)	A
7	Mar. 24	6	Acid & Base Strength	B
	Mar. 26	7	pH	A
8	Mar. 31	----	CESAR CHAVEZ DAY (College closed)	----
	Apr. 2	8	pH of Various Solutions (Part I)	A
9	Apr. 7	----	Spring Break (College closed)	----
	Apr. 9	----	Spring Break (College closed)	----
8	Apr. 14	8	pH of Various Solutions (Part II)	C
	Apr. 16	9	Buffers	A
10	Apr. 21	9	Buffers (Calculations)	A
	Apr. 23	10	pH Titration	C
11	Apr. 28	10	pH Titration	C
	Apr. 30	11	Standardization of NaOH	D
12	May 5	12	The Molar Mass of a Diprotic Acid	C
	May 7	13	A Solubility Product Constant	A
13	May 12	13	A Solubility Product Constant (Calculations)	A
	May 14	14	Qualitative Analysis	C
14	May 19	14	Qualitative Analysis	C
	May 21	14	Qualitative Analysis	C
15	May 26	----	MEMORIAL DAY (College closed)	----
	May 28	----	Check Out	----
16	June 2	----	Second Lab Exam You may consult your Laboratory Notebook	

- A. Students works with a laboratory partner
- B. Student works with a laboratory partner;
An unknown will be assigned. Student performs unknown analysis individually
- C. Student works individually; Unknown(s) will be assigned
- D. Student works individually; No unknown(s) will be assigned

The laboratory portion of the course makes up 40% of your grade in the course, as shown below:

CHEM 102 – Fall 2013

Distribution of Laboratory Grades

Experiment	Report Points	Unknown Points	NOTES
1. The Iodine “Clock” Reaction	40	----	A
2. The Hydrolysis of t-Butyl Chloride	30	----	A
5. Stresses on Equilibrium Systems	40	----	A
4. The Equilibrium Game	15	----	A
3. The Equilibrium Constant	30	----	A
6. Acid and Base Strength	30	10	B
7. pH	30	---	A
8. pH of Various Solutions (Part I)	20	---	A
8. pH of Various Solutions (Part II)	----	18	C
9. Buffers	30	----	A
10. pH Titration	----	30	C
11. Standardization of a NaOH solution	----	----	D
12. The Molar Mass of a Diprotic Acid	----	50	C
13. A Solubility Product Constant	30	----	A
14. Qualitative Analysis	----	50	C
TOTAL	295	158	
COMPRESSED TO	100	100	

- A. Students works with a laboratory partner
- B. Student works with a laboratory partner
An unknown will be assigned. Student performs unknown analysis individually
- C. Student works individually
Unknown(s) will be assigned
- D. Student works individually
No unknown(s) will be assigned

Summary of Grades:

Total Lab Reports: 100 points

Total Unknown Points: 100 points

First Lab Exam: 50 points

Second Lab Exam: 140 points

Class Participation: 10
(Assistance in laboratory)

TOTAL: 400 points

LABORATORY WORK

In all laboratory work, each student is responsible for the contents of his/her locker. Some experiments are performed individually, while others are performed in pairs.

(See Laboratory Schedule on page 2)

For the experiments that are performed in pairs, each student:

1. Must take active part in the work,
2. Report his/her data individually
3. Do his/her own calculations
4. Turn in an individual lab report for grading purposes, and
5. Will be assigned an individual grade for every activity.

Laboratory Reports are due on Monday following the week during which the experiments have been performed (this is to allow working students to meet the deadline.

After the instructor has returned the graded lab reports to the class, lab reports for that particular experiment are no longer accepted for grading.

In order to work efficiently and meet the required deadline for turning in the lab reports, students are expected to come to the laboratory well prepared.

This means:

1. Read carefully (several times, if needed) the experiment you will perform (both Principles and Procedure) prior to coming to the lab.
2. Think about what you will be doing and plan ahead.
3. Prepare your Laboratory Notebook (see page 8)
After the third laboratory session, you may not work in the laboratory if you do not have a Laboratory Notebook
4. **THERE IS NO MAKE-UP LABORATORY WORK**

STUDENT LABORATORY PRACTICES AND RESPONSIBILITIES

Laboratory safety is everybody's responsibility. As a student in the chemistry lab you are responsible for understanding and following the guidelines below.

GENERAL PRACTICES:

- Plan and conduct all lab experiments in accordance to established directions and safe practices.
- Report unsafe practices, conditions and injuries to instructor.
- Maintain awareness of current safety or environmental practices
- Exercising reasonable neatness is one of the best ways to avoid accidents and injuries.

SAFE PRACTICES IN THE LABORATORY:

- Know locations of exits, fire extinguishers, fire blanket, fire alarm, safety shower, eye-wash stations and broken glass containers in the laboratory.
- Wear eye protection whenever working with flames, concentrated acids and bases or instructed by instructor.
- Restrain long hair, loose clothing and dangling jewelry
- Closed-toe shoes must be worn at all times.
- Clean your work station at the end of the laboratory session from spilled chemicals, used matches, and other debris.
- Close reagent bottles after use, and wipe bottles clean if spill occurs.
- Clean up spilled chemicals immediately, using appropriate procedure.
- Keep containers of flammable liquids away from open flames.
- No eating, drinking, smoking or applying cosmetics in the laboratory.
- Do not perform unauthorized experiments, or use equipment without instructions.
- Do not return unused chemicals to the stock bottle. Share excess chemicals with other students or dispose of them properly.
- Never leave heat sources such as hot plates or Bunsen burners unattended.
- Do not pipette by mouth. Use mechanical pipettes.
- Never work in the laboratory alone.

INCIDENTS

- Report all immediately to the instructor all spills and accidents, no matter how minor.
- Wash your hands immediately and thoroughly if they come in direct contact with chemicals.
- In case of a chemical spill, use the emergency spill kit to contain and neutralize the substance.
- In case of broken glassware, do not touch the broken glassware with your bare hands. Always use a broom and dust pan and discard broken glass in designated broken glass container.

UPON COMPLETION OF YOUR LABORATORY EXPERIMENTS:

- Return all items to their proper locations. These items may include ring stands, wire gauzes, matches, etc. Nothing should be left on the laboratory counter top.
- Dispose of all used chemicals according to the instructions provided by your instructor.
- Shut off all gas, water and vacuum fixtures.
- Return all reagent bottles and sample vials to the instructor bench.
- Clean up workstation from spilled chemicals, used matches and other debris.
- Secure locker on your station.
- Wash hands thoroughly before leaving laboratory.

INSTRUCTIONS FOR LABORATORY NOTEBOOK

Each student must have a Laboratory Notebook. In this course, we are using a quadrille paper, hard cover “Comp Book”, available in the LAMC Bookstore and in general office supply stores.

The Laboratory Notebook is used to record data and observations, do calculations, and analyze the results of the lab work.

The Laboratory Notebook must be brought with you to every lab session and all data and observations must be recorded **directly, in ink (no pencil) into the Notebook.**

Laboratory records are legal documents in industry and research. They are required to support patent applications or to resolve disputes or originality of research.

The laboratory notebook is a permanent record of all work performed in the laboratory. It is the place where a scientist records all of his or her data, measurements and observations for future reference. In an academic setting, the lab notebook is the storehouse for all information the researcher will use to write articles for scientific journals. In an industrial setting, the lab notebook is not only the record of the experiments. It is a legal document that may be critical for obtaining a patent. It should contain enough information so that another scientist could read the notebook and repeat the experiment.

The most critical skill that you will be learning is to neatly record all your measurements and observations directly in your lab notebook, at the actual time you make them. It is improper to scribble data on a loose sheet of paper or to rely on your memory to preserve your observations. Learning to keep complete, reliable records is an important part of learning how to become a good scientist. Here is some general information about keeping a lab notebook and also information about the specific sections you should have for each experiment.

General Information

1. Your lab notebook must be hard cover and contain quadrille paper.
2. Write your name, Chemistry 102, your lab section, and semester on the inside front cover.
3. **Write only on the front side of each sheet.** The back side of the sheets will be used for calculations and/or as scratch paper.
4. Reserve the first two pages for a table of contents.
5. All entries in your lab notebook must be made in permanent ink. If you make an error, do not attempt to erase it or use a whiteout. Just draw a single line through the incorrect entry.
6. Learn to write in the **past tense**, third person (without the use of personal pronouns such as I, we, and my).

Sections of the Notebook For Each Experiment

Title Begin each new experiment on a blank page. Put the full title of the experiment on top of that page. (Write the same title in your table of contents along with the starting page number).

Objectives Under the title, list the specific objective(s) for the experiment in concise statement(s). Write a short statement (one or two sentences, in your own words) of the purpose or the goal of the experiment. If the experiment contains more than one part, indicate the objective(s) for all parts of the experiment.

Procedure The procedure should be written in the past tense and third person, including amounts of each reagent used, size of glassware, and, and equipment(s) used.

NOTE:

The three sections above should be completed before you come in to the lab

Observations and Measurements.

You should record observations of everything that happens during the experiment, as it happens. Especially pay attention to any change in color, the amount of time it takes for a reaction to occur, unexpected occurrences, temperature readings, amount of solvent used in the reaction, etc. Also write down any modifications you make to the procedure in this section. All numerical data should be recorded directly in the notebook with the proper units.

Calculations

All calculations must be shown in the notebook, including the subtracting of masses to find the mass of a sample, the use of molar mass to convert between mass and moles, etc. Remember to label all numbers with the appropriate units.

Conclusion(s)

The conclusion section should include a restatement of what was accomplished in the experiment, a summary of the results, and an analysis of these results. If the results are different from what you expected, discuss possible sources of error. Also, write down any suggestions you have for improving the procedure.

References

Give the complete bibliographic information for the laboratory text used. (Title, author, publisher, date)

Questions

Some experiments have a set of questions at the end. No need to copy the question. Just answer each question.