|  |  |
| --- | --- |
| Group Name: |  |

(Please choose an element and an adjective to go with it, like “amazing hydrogen” or “platinum chemists”.)

# **Group Form**

## 

## **LibreTexts page:** [**Safety**](https://chem.libretexts.org/Courses/University_of_Arkansas_Little_Rock/Chem_1402%3A_General_Chemistry_1_(Belford)/Laboratory/002%3A_Safety)

## [**https://chem.libretexts.org/link?216015**](https://chem.libretexts.org/link?216015)

**Part I: Group Contact Info. Please keep this contact info of your partners in case of emergency**

|  |  |  |
| --- | --- | --- |
| Your Name | Personal phone # | Emergency contact name & phone # |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

\*We need your personal phone number and someone we can contact if you don’t answer your phone. This is for your safety.

**Part II: Generalized Group Roles for Experimental Activities**

**(No action required for this part, this is just FYI at this point)**

Students will rotate through these roles between experiments in alphabetical order of last name. These are generalized descriptions and further details will be provided for each experiment.

1. **Manager**
   1. Responsible for ensuring that all team members are present and actively participating according to their roles.
   2. Responsible for the Safety component in all aspects of the experiment
   3. Validates group members have the supplies
   4. Keeps Team on track

1. **Theoretician**
   1. Responsible for formulating the purpose and the goal of the experiment
   2. Leads the team in developing the theoretical foundations of the science behind the experiment.
2. **Engineer**
   1. Responsible for Experimental Design
   2. Leads the team in developing experimental procedures
3. **Analyst** 
   1. Responsible for the quality of data
   2. Leads the team in analyzing the data and the experimental error