
	SKILLS CENTER MODULE MASTERY TASK ANSWER SHEET	A BIOFIZZ  PRODUCTON
Name: Minami Hamelitz- Urena	Module: Skills Center Safety	Student ID: XXXXXXXXXX
Date: 05/19/2024		Class: MCDB 1234/3456

NOTES:

- You must use this form to submit your MMT as a word doc.
- Paste images, screen shots etc, from your MMT into this document
- Include Module title from the website
- In the space below, please copy/paste EACH MMT question and complete each prompt in full sentences with clean and clearly labelled data.
- Do not attach any data or responses that are not directly relevant to answering each individual MMT
- Please make sure to follow the [rubric](#) guidelines. **Univeral module prompts** (those that are general to all modules) are indicated in bold font.
- Conclusions are required for EACH MMT. Please summarize the data used to draw conclusions. Discuss how the findings can be applied or relate to real-life scenarios. Clearly address the hypothesis, including discussing any sources of errors that might have influenced the results.

MMT QUESTIONS/ANSWERS

7.1. Complete the following two online BioRaft trainings at

<https://www.colorado.edu/ehs/training>

7.1.1. General Biosafety Training

<https://colorado.scishield.com/rafttraining/course/510>



Certificate of Completion

Presented to

Minami Hamelitz-Urena

in recognition of having completed

General Biosafety Training

On May 13, 2025 On behalf of University of Colorado, Boulder
Expires May 12, 2028

#19041071747175696-57102505549158584

7.1.2. Chemical Safety and Hazardous Waste Training

<https://colorado.scishield.com/rafttraining/course/482>



Certificate of Completion

Presented to

Minami Hamelitz-Urena

in recognition of having completed

Chemical Safety and Hazardous Waste Training

On May 13, 2025 On behalf of University of Colorado, Boulder
Expires May 13, 2026

#19041081747162907-5552549756158584

7.2. Visit the Skills Center in Porter B044 and complete the Skills Center specific items below using the Skills Center map below to mark any locations.

7.2.1. Where are the two nearest outside exits from the building?

Both sides of the end of the hallway.

7.2.2. Where is the nearest fire extinguisher?

It's right next to the sink, which is close to the entrance door..

7.2.3. Where is the nearest fire alarm pull station?

It's on the hallway wall.

7.2.4. Where is the first aid kit located?

Across from the SDS station.

7.2.5. Where is the nearest eye wash located and describe how it functions?

It's on the sink, which is close to the entrance door. When you get some chemical substance in your eyes, you use the eye washer to wash your eyes.

7.3. If a hazardous substance gets in your eyes, how long should you flush them before seeking appropriate medical attention?

At least 15 minutes.

7.4. Where should the following lab waste be disposed of?

7.4.1. plastic pipette tips –used tips jug. (it if it contact with biohazards, it must be placed in the biohazard waste container)

7.4.2. large pieces of broken glass – broken glass container (if it contact with biohazards, it has to go to the biohazard sharps box)

7.4.3. media plates – dispose of them in the regular garbage.

7.4.4. disposable gloves –non-hazardous trash can(if it contact with biohazards, it has to go to the biohazard waste container)

7.4.5. paper towels – non-hazardous trash can (if it contact with biohazards, it has to go to the biohazard waste container)

7.4.6. culture plates with cells- biohazard waste container

Conclusion

The purpose of today's meeting is to learn how to use the skills center's scientific equipment. We explored the skills center room and understood which station is where. We also learn how to use the scientific equipment safely. Each equipment has a different procedure to use. It is important to learn these steps to don't get injured and be harmed by chemical substances.