## 3. Authorized personnel:

- TAs and instructors must have completed all required employee and laboratory safety training.
- Instructors are authorized to train their TAs, but may request that the Laboratory Supervisor provide training. Training should be requested at least two weeks in advance.
- Once trained, TAs are authorized to train students on dissec on procedures.

## 4. Training requirements:

The user must demonstrate competency and familiarity regarding the safe handling and use of these materials prior to using them. Training shall include the following:

- Review of this SOP
- In-person review of procedures
- Sharps training through EHSRM's website.

### 5. Use loca on:

• On lab benches, under snorkel hoods where available.

# 6. Personal protec ve equipment (PPE):

- gloves
- safety glasses
- dissec on aprons

## 7. Spill equipment:

- 10% bleach in spray bo les, freshly mixed
- paper towels

### 8. Procedures:

- absorbent bench paper or pads
- cu ng boards or dissec on trays
- dissec on tools
- 10% bleach in spray bo les
- biohazard bags in biohazard buckets
- es to close bags
- sharp implements are used for dissec on and must be handled with care
- broken scalpel blades should be disposed of as sharps; new blades can be put on the handles
- Instruct students in the use of PPE, handling of sharps, and handling of dissec on specimens prior to beginning the lab exercise.
- Move tables under snorkel hoods if not already posi oned there.

- paper towels
- dissec on trays
- dissec on tools
- plas c bags or buckets large enough to hold specimens
- zip es for bags
- sharp implements are used for dissec on and must be handled with care
- broken scalpel blades should be disposed of as sharps; new blades can be put on the handles
- Instruct students in the use of PPE, handling of sharps, and handling of dissec on specimens prior to beginning the lab exercise.
- Move tables under snorkel hoods if not already posi oned there.
- Place dissec on trays at each sta on.

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- Collect gloves and any bloody paper towels in a biohazard bag. Paper towels used to wipe up bleach should be placed in regular trash.
- Inform the Laboratory Supervisor that specimens are ready for disposal, where they are, what type of container they are in, and how many containers there are.
- When specimens are ready for disposal, they must be boxed and labeled as described above. Inform the Laboratory Supervisor of the loca on of the specimens, type of container they are in, and how many containers there are.

### 10. Decontamina on:

None needed for preserved specimens.

For non-preserved specimens, 10% bleach for 10 minutes should be used, as described above.

11. Exposures: Emergency procedures to be followed (from SDS):

13. Phone numbers Biolo

Training Record I, the undersigned, have read and understand the above SOP. Ide