#### Joshua Lim

### 4/3/21

### Checklist:

## Indoor/lab safety

- Avoid any hazardous situations no matter what
- Make sure to clean up after lab
- Make sure the 3rd party people (if they're any) know that I am in lab
- Have first an aid kit just in case
- Wear mask
- Try not to bear as much skin (wear socks, long sleeves, pants instead of shorts)
- Wash hands after lab
- Don't overwork
- Fully understand what my task is and follow through with it
- No goofing around
- No consumables
- Add new safety procedures when needed

# Outdoor/field safety

- Avoid any hazardous situations no matter what
- Make sure to clean up after lab
- Make sure the 3rd party people (if they're any) know that I am in lab
- Have first an aid kit just in case
- Wear mask
- Try not to bear as much skin (wear socks, long sleeves, pants instead of shorts)
- Wash hands after lab
- Don't overwork
- Fully understand what my task is and follow through with it
- No goofing around
- No consumables
- Add new safety procedures when needed
- Make sure the weather and environment is in optimal condition

### \*\*Special checklist for COVID

- Make sure you are in a well isolated environment
- If they're people, stay 6ft or more from them
- If I see any possible signs of covid symptoms from myself or others, cancel lab
- Wear masks at all times
- Avoid sharing objects with people