

James R. Macdonald Laboratory  
Novel Coronavirus Safety Procedures

May 29, 2020

- You may not enter this laboratory unless you are wearing a face mask. Masks must be worn at all times unless you are in an enclosed space by yourself.
- Do not enter the laboratory if you are feeling unwell in any way, including dry cough, fever, or other known COVID 19 symptoms.
- Proceed directly to the nearest sink (two are available in the laboratory, one in the Equipment Room, one behind the PULSAR room). Wash your hands thoroughly with soap and water before proceeding further into the laboratory.
- Maintain proper social distancing (at least 6' separation) whenever possible.
- Abide by occupancy limits for the following rooms (minor exceptions allowed for brief periods when assistance is needed from 1-2 technical staff):
  - PULSAR laser rooms, 2 persons
  - HITS laser room, 2 persons
  - FLAME laser room: 2 persons
  - KLS laser room: 2 persons
  - ECR area: 2 persons
  - ECR data room: 1 person
  - LUMOS laser room: 2 persons
  - UNFO laser room: 2 persons
  - Clean room "tent": 1 person
  - All other spaces should be occupied only in transit
- You may use ethanol and Kimwipes provided in each space to wipe down any surface that gets frequent use.

Contact any of the following personnel with questions or concerns:

**Kevin Carnes** (Associate Director for Laboratory Operations) **785-477-3350**, [kdc@phys.ksu.edu](mailto:kdc@phys.ksu.edu)

**Chris Aikens** (Tech) **785-341-3510**, [claikens@phys.ksu.edu](mailto:claikens@phys.ksu.edu)

**Justin Millette** (Tech) **785-410-5868**, [jam4444@phys.ksu.edu](mailto:jam4444@phys.ksu.edu)

**Charles Fehrenbach** (Safety Officer) **785-341-0817**, [macf@phys.ksu.edu](mailto:macf@phys.ksu.edu)