1) Your principal investigator’s signature is necessary on BOTH forms.
When filling out the Health & Safety Course Advisor form, please make sure that you and your principal investigator sign the questionnaire and date it. Your principal investigator’s signature is also needed on the application form.

2) Please make sure the application form is complete.
Ensure all requested information is included on the form—appropriate signatures, full name, email address, title (if applicable), department, division, office location, and your principal investigator’s (PI) signature. Submit all forms to clarkaccess@stanford.edu

3) Print all completed training records
Please have all your completed training records printed (a printed screenshot will do) of the Axess STARS All Learning page showing your completed courses (and your name) before returning for an authorized signature for access to the Clark Center.

4) You will need certification copies for the following:
- COVID-19 Hygiene Best Practices EHS-2470-WEB**
- General Safety EHS-4200**
- Computer Workstation Ergonomics EHS-3400**
- Chemical Safety for Laboratories EHS-1900
- Compressed Gas Safety EHS-2200
- BioSafety EHS-1500

(**If you work in Clark South 2nd & 3rd, you are required to take EHS-2470 COVID Hygiene as well as General Safety EHS 4200 and Computer Workstation Ergonomics EHS 3400 ONLY)

Please note: For Small Animal Imaging Facility (SAIF) OR Animal Holding, please see Frezghi G. Habte (fhabte@stanford.edu) for additional courses required. Frezghi will give you a required form “Acknowledgement of Radioactive Isotope Use”, required for access to both SAIF and animal holding.

5) For those who need Clark Center Small Animal Imaging Facility access, you will need to obtain additional signatures.
Please have both the application form and the Health & Safety Course Advisor form signed by the authorized signers listed here: Frezghi G. Habte (fhabte@stanford.edu)

Please note that any additional training that your PI marks off on the Healthy & Safety Course Advisor needs to be completed with certification copies submitted.

*ONLY your Principal Investigator’s signature is acceptable on both forms.

You are responsible for keeping track of your cards expiration date listed on your form.
You WILL NOT receive a reminder from our office.

Please Note: The processing of forms in the Clark Center can take up to at least 24 business day hours. It is not possible to “rush” processing.
This document is designed to help identify appropriate safety training for Stanford staff, faculty and students. Trainees should complete this form and discuss the results with their Supervisor. After reaching agreement on the appropriate courses, trainees should follow the instructions to register for each of the required courses. Questions can be directed to the Clark Facilities Office (650) 724-3333.

Employee Name: ___________________________ SU ID: ___________ Date: ___________

Supervisor (PI) Name: ___________________________ SU ID: ___________ Date: ___________

*SMALL ANIMAL IMAGING (SAIF) USE REQUIRES FREZGHI HABTE’S SIGNATURE ON THE BACK OF THIS FORM

*SUPERVISOR/PI MUST REVIEW AND INITIAL THIS QUESTIONNAIRE & SIGN THE BACK OF THIS FORM

1. Are you new to Stanford University or to the Clark Center?  
   □ yes  □ no
   * If YES, you need to take “General Safety and Emergency Preparedness”, EHS-4200*
   
2. Do you supervise employees (faculty, staff) and/or students?  
   □ yes  □ no
   * If YES, you need to take “Supervisor Health & Safety Responsibilities”, EHS-5400*
   
3. Do you routinely work on a computer for more than 1 hour/day?  
   □ yes  □ no
   * If YES, you need to take “Ergonomics, Computer Workstation”, EHS-3400
   
4. Does your work involve frequent lifting or carrying?  
   □ yes  □ no
   * If YES, you need to take Back Care “Ergonomics/Safe Lifting and Carrying”, EHS-1400*
   
5. Do you work with or around chemicals in a non-research setting?  
   □ yes  □ no
   * If YES, you need to take “Hazard Communication”, EHS-4300*
   
6. Do you work with human blood, blood products, bloodborne pathogens or other potentially infectious materials?  
   □ yes  □ no
   * If YES, you need to take “Bloodborne Pathogens”, EHS-1600*
   
7. Do you pack, ship, or complete documentation for shipment of dangerous biological goods?  
   □ yes  □ no
   * If YES, you need to take “DOT: Shipping Biological Goods or Dry Ice”, EHS-2700*
   
8. Do you have contact with laboratories or laboratory hazards including chemicals, lasers or radiation sources?  
   □ yes  □ no
   * If YES, continue to Section II and answer questions 9 through 16.

* Registration for this course is handled through the Stanford Training & Registration System (STARS) at http://axess.stanford.edu. Refer to the STARS registration guide if you need instructions on registering for courses in STARS. If you have no contact with laboratories or laboratory hazards, you may skip the rest of this questionnaire. Otherwise, please answer all of the questions in Section II as accurately as possible.
Section II

Questions for Users Exposed to Laboratory Hazards

If you DO have contact with laboratories or laboratory hazards including chemicals, lasers or radiation, answer questions 9 through 16 as accurately as possible.

9. Do you work with or around chemicals in a research laboratory? □yes □no
   If YES, you need to take “Chemical Safety for Laboratories”, EHS-1900.

10. Does your lab work routinely involve repetitive tasks with laboratory equipment (e.g., frequent pipetting, long hours at a microscope)? □yes □no
    If YES, you need to take “Laboratory Ergonomics”, EHS-4800.

11. Do you work with or handle compressed gases or gas cylinders? □yes □no
    If YES, you need to take “Compressed Gas Safety”, EHS-2200.

12. Do you work with either a Class 3b or Class 4 laser or laser system? □yes □no
    If YES, you need to take “Laser Safety”, EHS-4820. To request training, contact Health Physics at 725-1411.

13. Do you work with radionuclide or radiation producing equipment? □yes □no
    If YES, you need to take “Radiation Safety Training”, EHS-5250. To request training, contact Health Physics at 725-1411.

14. Do you work with recombinant DNA and/or biological agents? □yes □no
    If YES, you need to take “BioSafety”, EHS-1500.

15. Do you use vertebrate animals or their unfixed tissues, blood or body fluids in your research? □yes □no
    If YES, you need to take “Laboratory Animal Care and Use”, VSC-0001.

16. Do other individuals in your lab work with radioactive materials? □yes □no
    If YES, you need to take “Working Safely Near Radioactive Materials”, EHS-5275.

**The “Life Sciences Research Laboratory Safety Training” course, EHS-4875, encompasses Chemical Safety, Compressed Gas Safety, and BioSafety and can be presented as valid training verification for these courses.

After completing this questionnaire, review the results with your Supervisor to be sure that it accurately reflects your job responsibilities.

Note: Additional training may be necessary to address specific hazards associated with local equipment, processes, materials or circumstances. Discuss the need for additional training with your Supervisor.

Supervisor (PI) Signature: ________________________ SU ID: __________ Date: _______

Small Animal Imaging Facility Authorized Signature (if needed) ________________________
(Location in S044 - Authorized to Sign Frezghi G. Habte). Frezghi requires a one on one meeting with each applicant.

February 2017
Stanford University Medical Center
Photo Identification and CAS Access Maintenance Form

PHOTO IDENTIFICATION INFORMATION

Hours: 9:00am - 3:00pm, M-F  Phone: 650-498-6290  Fax: 650-723-2881  photoid@stanfordhealthcare.org

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Department Authorizing Signature for Photo ID Only (Photocopied Signature Not Allowed) *Must be signed by a Principal Investigator*

Print Name and Sign

This card is the property of Stanford University Medical Center (SUMC) Security Services Department. By acceptance and use of this card the cardholder is bound by the following terms:

1. This card is for your own use. It is not to be loaned or passed on to anyone at anytime. It is not to be altered or modified in anyway.
2. This card is to be worn easily visible and at all times while at any SUMC location.
3. When in a controlled access area, you must carry this card with a valid Stanford ID or some form of picture ID. These ID's are to be shown to a SUMC Security Officer upon request.
4. If the card key should fail to function as expected, please contact Photo-ID at extension 86290 or Security Services at extension 37222.
5. This card is to be returned to the issuing department upon your leaving employment or completion of assignment or school term.
6. Report the loss or theft of this card immediately to the issuing department and Security Services at extension 37222.
7. SUMC Security Services reserves the right to delete or restrict your access to buildings for repeated and/or serious system violations.
8. This form is valid only for 30 days after signed date.

*Legal photo identification must be presented upon obtaining a badge or access card.*

I have read and understand the above terms

Card Holder Signature

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99-247 (11/10)
Distribution: White to Security, Yellow to Card Holder/Department