REQUIRED TRAINING FOR LABORATORY WORKERS

For support contact: http://ehs.stanford.edu 723-0448

Must be taken by all who:	Notes on taking the course:
work at Stanford University	Register and launch through http://axess.stanford.edu
are responsible for coordinating or managing laboratory safety / compliance	To register, call 723-0448
perform repetitive tasks such as microscope use, pipetting, and miscellaneous hand tool use	Register through http://axess.stanford.edu
work with chemicals	Register and launch through http://axess.stanford.edu
work with biological agents	Register and launch through http://axess.stanford.edu
work with radioactive materials	This is a classroom course. To register, call 723-3202
work with Class 3 or 4 lasers	Register and launch through http://axess.stanford.edu
work with blood, blood products, human and/or non-human primate cells (including tissue culture) or other potentially infectious materials	BBP training must be taken annually . Completion of an Exposure Control Plan is also required Download template from http://exposurecontrolplan .stanford.edu For registration help go to http://bbp.stanford.edu
package and/or ship hazardous materials (chemicals, etc.)	Must be taken every two years. This is a classroom course. To register, call 723-5069
package and/or ship dangerous biological materials, or who package and/or ship any packages containing DRY ICE	Must be taken every two years. Register and launch through http://axess.stanford.edu
work with compressed gas cylinders	Register and launch through http://axess.stanford.edu
This is not a complete list of safety training courses that you may be required to take	Please go to http://trainingadvisor.stanford.edu for help identifying the safety training that your work requires
	work at Stanford University are responsible for coordinating or managing laboratory safety / complianceperform repetitive tasks such as microscope use, pipetting, and miscellaneous hand tool usework with chemicals work with biological agents work with Plood, blood products, human and/or non-human primate cells (including tissue culture) or other potentially infectious materials package and/or ship hazardous materials (chemicals, etc.) package and/or ship dangerous biological materials, or who package and/or ship any packages containing DRY ICE work with compressed gas cylinders This is not a complete list of safety training courses that you may be

