

<b>LAB SAFETY TRAINING CHECKLIST:</b>		
Instructions: Use this document to determine training requirements and record completion.		
NAME: _____	J # _____	DATE: _____
PI or LAB SUPERVISOR NAME: _____		

Advanced IATA Training	For anyone that may need to ship any type of hazardous material by air for contact with human blood or blood associated materials (body fluids)			
------------------------	---	--	--	--

		Initially at hire & as conditions warrant		Safety & Environmental Compliance Website: <a href="https://www.southalabama.edu/departments/environmental/resources/chemicalhygieneplan.pdf">https://www.southalabama.edu/departments/environmental/resources/chemicalhygieneplan.pdf</a> Questions: Contact Ann Foster Email: <a href="mailto:ffoster@southalabama.edu">ffoster@southalabama.edu</a>
Chemical Safety - Aged Chemical Hazard - General Emergency Spill Procedures - Chemical Spills - Spill Liquid - Spill Solids - General Purpose Spill - Handling Spills of Elemental Mercury - Chemical Resistance of Glove Materials - Safe Storage of Laboratory Chemicals	For Principal Investigators/Lab Supervisors & other workers/students in a chemical laboratory setting	Initially and then review annually		Safety & Environmental Compliance Website: <a href="http://www.southalabama.edu/departments/environmental/hemsafety.html">http://www.southalabama.edu/departments/environmental/hemsafety.html</a> Questions: Call 467070 or 67070

Fire Safety

<p>Hazard Communication Information Program</p>	<p>Supervisors &amp; Employees that work with any type of chemical while performing their job</p>	<p>Initially at hire &amp; as conditions warrant</p>	<p>Safety &amp; Environmental Compliance          Website: <a href="https://www.southalabama.edu/departments/environmental/resources/hazmatt.pdf">https://www.southalabama.edu/departments/environmental/resources/hazmatt.pdf</a>          Questions: Call 467070 or 67070</p>
<p>Hazardous Materials General Awareness Training</p>	<p>For Principal Investigators/Lab Supervisors &amp; other workers/students in a chemical laboratory setting</p>	<p>Initially and then every 3 years</p>	

Use of Dry Ice in Shipping

For anyone that may need to ship any type of sample using dry ice

Initially and then refresh every 3 years

Safety & Environmental Compliance  
Website: <http://www.southalabama.edu/departments/environmental/ducation.html>