



HIGH SCHOOL LABORATORY SAFETY COURSE

Certificate of Completion

Awarded to

kelleashia tyus

Williamson High School

on

March 9, 2017

for successfully completing seven hours of
High School Science Laboratory Safety Training

Flinn Scientific, Inc. Batavia, IL 60510

This certificate is valid until March 9, 2020.



LABORATORY SAFETY RE-CERTIFICATION COURSE

Certificate of Completion

Awarded to

April Bell-Bush

Williamson High School

on

October 8, 2015

for successfully completing one hour of
Laboratory Safety Re-Certification Course

Flinn Scientific, Inc. Batavia, IL 60151

1 certificate valid until October 8, 2018



Revised OSHA Hazard Communication Standard

Certificate of Completion

Awarded to

April Bell-Bush

Williamson High School

on

August 22, 2013

for successfully completing GHS Label Elements
and Safety Data Sheets Training

Flinn Scientific, Inc. Batavia, IL 60510



HIGH SCHOOL LABORATORY SAFETY COURSE

Certificate of Completion

Awarded to

Jeremy Stradford

Williamson High School

on

February 10, 2017

for successfully completing seven hours of
High School Science Laboratory Safety Training

Flinn Scientific, Inc. Batavia, IL 60510

This certificate is valid until February 10, 2020.

School: *Williamson*

Principal: *Tolbert*

Science Department Chair: *Stradford*

L. SCIENCE LABORATORY SAFETY

<p>28. Are all flammables stored properly? <i>Code of Alabama (1975), §36-19-2(2), §36-19-11, SFM Reg. 482-2-102.01(b)</i></p>	X							
<p>31. Are the floors covered with nonskid wax or nonskid pads at each water-bearing workstation? <i>NSTA, ANSUIIHA, 29.5, 1992</i></p>	X						<ul style="list-style-type: none"> • Visual observation 	
<p>32. Is the air in the room regularly turned over and mixed with outside air? (Including storage rooms) <i>NSTA/ANSUIIHA, 29.5, 2003</i></p>	X						<ul style="list-style-type: none"> • Visual observation • Interviews • e.g., Air condition units (window); air condition units (central unit that is separate from the rest of the school); Exhaust fans 	
<p>33. Is the exhaust ventilation system separate from that of the chemical fume hood, and the chemical fume hood is vented to the outside of the building? <i>NSTA/ANSUIIHA, 29.5, 2003; NFPA 45, Chapter 8</i></p>			X				<ul style="list-style-type: none"> • Visual observation 	
<p>34. Are the self-contained eyewash stations present and functioning appropriately, and goose-necked faucets are used on sinks to allow attachment of portable eyewashes and for immersion of some body parts if splashed with chemicals? <i>NSC; ANSI Z358.1-2009, §4, 5, 6, 7, & 8</i></p>	X						<ul style="list-style-type: none"> • Visual observations • Interviews 	
<p>35. Are ground fault interrupters (GFI) placed on all electrical outlets within arms-reach of faucets? <i>UBC NFPA 70</i></p>	X						<ul style="list-style-type: none"> • Visual observation 	
<p>50. Does the room have a master shutoff for gas, and is it locked away from students and does the teacher have clear and immediate access to it?</p>	X						<ul style="list-style-type: none"> • Visual observation • Interviews • If shutoffs are not located in classroom/lab, does the teacher know locations and procedures for operating cutoffs? 	
<p>51. Is an up-to-date set of manufacturer's Material Safety Data Sheets (MSDS) maintained for all chemicals in a convenient format and accessible location?</p>	X						<ul style="list-style-type: none"> • Visual observations 	
<p>52. Are there fire blankets (non-asbestos) prominently labeled and strategically located in the lab? (Fire Retardant) <i>EPA: NFPA</i></p>	X						<ul style="list-style-type: none"> • Visual observation • Interviews 	
<p>53. Are Clean American National Standards Institute approved safety goggles available for all students? Are they specially marked and are non-vented types available for contact lens wearers? <i>ANSI Z87.1: Code of Alabama (1975)§16-1-7</i></p>	X						<ul style="list-style-type: none"> • Visual observation • Interviews 	