



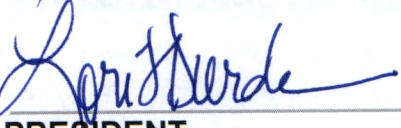
2025-2026 HAZARD COMMUNICATION PROGRAM PLAN

Revised: April 2025
April 2024
April 2023
April 2022
May 2021
April 2020
April 2019
April 2018
April 2017
September 2016
September 2015
November 2014
November 2013
November 2012

Adopted: September 2007

Hazard Communication Program Plan Ogeechee Technical College 2025-2026

REVIEWED:  DATE: 7/14/25
HAZARD COMMUNICATION PROGRAM COORDINATOR
OGEECHEE TECHNICAL COLLEGE

APPROVED:  DATE: 7.14.25
PRESIDENT
OGEECHEE TECHNICAL COLLEGE

REVIEWED: _____ DATE: _____
EMERGENCY MANAGER
TECHNICAL COLLEGE SYSTEM OF GEORGIA

APPROVED: _____ DATE: _____
DIRECTOR OF PUBLIC SAFETY
TECHNICAL COLLEGE SYSTEM OF GEORGIA

Hazard Communication Program Plan

Ogeechee Technical College

2025-2026

INTRODUCTION

The State Board of the Technical College System of Georgia (SBTCSG), along with its technical colleges and work units, is committed to providing a safe and healthful environment for its employees, students, volunteers, visitors, vendors and contractors. SBTCSG Policy 3.4.1. Emergency Preparedness, Health, Safety and Security compels technical colleges and work units to ensure that information about the dangers of all hazardous materials used are known by all affected individuals. This Hazard Communication Program Plan (HCPP) is established to prevent the potentially injurious exposure to hazardous materials through the improper use, handling, transportation, containment, storage, or disposal of such materials under normal operating conditions or potentially during an emergency situation. This HCPP provides guidance for training regarding the contents of the Occupational Safety and Health Administration (OSHA) Hazard Communications Standard, 29 CFR 1910.1200 (along with the Georgia Public Employee Hazardous Chemical Protection and Right to Know Act of 1988 O.C.G.A. §45-22-1 to §45-22-12 as well as the Georgia Public Employee Hazardous Chemicals Protection and Right to Know Rules, 300-3-19-01 et seq. To this end, the HCPP is maintained, reviewed, exercised and updated at least annually to ensure compliance and protection for employees and students.

This Hazard Communication Program Plan includes the following topics:

- program administration
- exposure determination
- implementation of methods of exposure control
 - standard hazardous materials precautions
 - engineering and administrative controls
 - personal protective equipment (PPE)
 - housekeeping
 - laundry
- container labeling
- safety data sheets
- training and information
- hazardous non-routine tasks
- informing other employers/contractors
- hazardous material inventories
- evaluation and follow-up post-exposure to hazardous materials
- evaluation of circumstances surrounding exposure incidents
- chemicals in unlabeled pipes and
- program availability

I. PROGRAM ADMINISTRATION

- A.** The Hazard Communication Program (HCP)/Right to Know (RTK) Coordinator has the overall responsibility for the Hazard Communication Program. The HCP/RTK Coordinator will review and update and then subsequently submit the HCPP to the TCSG System Office annually, or more frequently if necessary to reflect any new or modified tasks or activities; new or revised employee classifications or new academic programs with potential injurious exposure to hazardous materials to ensure compliance and protection for all individuals.

Contact Information for HCP/RTK Coordinator

Charlie Collins
1 Joe Kennedy Blvd. Statesboro, Georgia 30458
(912) 871-1692 or (912) 687-9227

- B.** Those individuals who are determined to be at risk of exposure to hazardous materials must comply with the procedures and practices outlined in this HCPP.
- C.** The assigned designees listed below are responsible for the implementation, documentation, review, training, and record keeping with respect to the areas of implementation of methods of exposure control, container labeling, safety data sheets, training and information.

<u>Program or Work Area</u>	<u>Contact Name</u>	<u>Contact Information</u>
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See Appendix A.

- D.** Ogeechee Technical College engages in the following contractual agreements regarding hazardous materials communication with:

Sunbelt Medical Services
637 Charles Perry Av.
Sardis, Georgia 30456
912-569-4641

- E.** Ogeechee Technical College engages in the training, drills and exercises through-out the year during annual staff development days, campus and /or classroom drills and exercises regarding hazard materials communication. The protocol for the retention of training records is for the documentation of annual training to be placed in each covered employees' personnel file with an additional copy in the College's master training file.

- F. The protocol for the annual review of the Ogeechee Technical College HCPP is for the HCP Coordinator will review the HCP Plan in April of each year. The HCPP is then reviewed by the College's executive team (Executive Council) and Local Board of Directors, then by TCSG. The Vice President for Institutional Effectiveness oversees this process. The protocol for the retention of the HCPP is for the plan and all of its revisions to be retained for a three-year period.

II. EXPOSURE DETERMINATION

Individuals are identified as having a risk of exposure to hazardous materials based on the tasks or activities in which they engage. "Covered" individuals are identified by the work unit or technical college as those employees or students who are at risk or vulnerable in the normal conduct of their tasks or activities for potentially injurious exposure to hazardous materials. A "covered" occupational task or activity is recognized as one in which risk of exposure is reasonably expected. These individuals include part-time, temporary, contract, and per-diem employees.

The following is a list of job and/or student program classifications that present the opportunity for potentially injurious exposure to hazardous materials.

<u>Job/Program Title</u>	<u>Occupational/Program Area</u>
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See Appendix B.

III. IMPLEMENTATION OF METHODS TO REDUCE EXPOSURE RISK

The individuals identified in I. C. are responsible for implementing and documenting the following methods to reduce exposure risk:

- A. **Standard Precautions:** All covered individuals will use hazardous materials standard precautions as dictated by the task or activity. These standard precautions include adhering to appropriate prescribed engineering and administrative controls, personal protective equipment, housekeeping, and laundry.
- B. **Personal Protective Equipment:**
 1. Appropriate personal protective equipment (PPE), including but not limited to: respiratory, gloves, protective clothing, eye, and face protection, is provided to covered employees at no cost and available to covered students at the student's expense.
 2. Training/record keeping in the use of PPE for specific tasks is provided and maintained.
 3. Adequate supplies of the aforementioned equipment will be available in the appropriate size/fit.
 4. All covered employees and covered students using PPE must observe the following precautions:
 - a. Wear appropriate PPE when it is reasonably anticipated that there may be contact with hazardous materials; replace gloves or other protective

clothing if torn or punctured, or if their ability to function as a barrier is compromised.

- b. Utility gloves or other protective clothing may be reused if their integrity is not compromised. Utility gloves or other protective clothing should be discarded if they show signs of cracking, peeling, tearing, puncturing, or deterioration.
- c. Appropriate face and eye protection should be donned when splashes, sprays, spatters, or droplets of hazardous material pose as risk to the eye, nose, or mouth.
- d. Respiratory protection devices should be donned when the vapors of fumes pose a risk to the respiratory system.
- e. Disposable PPE should be discarded properly after each use.

IV. CONTAINER LABELING

- A. The HCP/RTK Coordinator will review labeling procedures periodically and will update labels as required.

The HCP Coordinator will check with the Shipping/Receiving Technician quarterly to verify that all containers received for use will be clearly labeled as to the contents, note the appropriate hazard warning, and list the manufacturer's name and address.

The Program Director in each section will ensure that all secondary containers are labeled with either an extra copy of the original manufacturer's label or with labels marked with the identity and the appropriate hazard warning. For help with labeling, see the HCP Coordinator.










- B. The individuals identified in I. C. are responsible for implementing and documenting the following container labeling requirements for their respective organizational areas:
 - 1. Verify all containers received for use are clearly labeled as to contents, appropriate hazard warning (both physical and health), and manufacturer's name and address.
 - 2. Defaced or missing labels are replaced quickly with an appropriate secondary label.
 - 3. All secondary containers are labeled with either an extra copy of the original manufacturer's label or with labels marked with the identity and the appropriate hazard warning(s). For assistance with labeling, contact the Director for Campus Safety.
 - 4. Additional secondary labeling methods used by the technical college/work unit are described here: any combination of OSHA pictograms, words, numbers, and colors may be used as secondary labeling to identify materials in a container.
 - 5. For the following individual stationary process containers (such as storage tanks), a labeling system rather than a label is used to convey

the required information: OSHA Pictograms

Labels: Pictograms

There are 9 pictograms:

- Health Hazards
- Physical Hazards
- Environmental Hazards

<p><u>Flame over circle</u></p>  <ul style="list-style-type: none">• Oxidizers	<p><u>Flame</u></p>  <ul style="list-style-type: none">• Flammables• Pyrophorics• Self-Heating• Emits Flammable Gas• Self Reactives• Organic Peroxides	<p><u>Exploding bomb</u></p>  <ul style="list-style-type: none">• Explosives• Self Reactives• Organic Peroxides
<p><u>Skull and crossbones</u></p>  <ul style="list-style-type: none">• Acute toxicity (severe)	<p><u>Corrosion</u></p>  <ul style="list-style-type: none">• Corrosives	<p><u>Gas cylinder</u></p>  <ul style="list-style-type: none">• Gases under pressure
<p><u>Health Hazard</u></p>  <ul style="list-style-type: none">• Carcinogen• Mutagenicity• Reproductive Toxicity• Respiratory Sensitizer• Target Organ Toxicity• Aspiration Toxicity	<p><u>Environment</u></p>  <ul style="list-style-type: none">• Aquatic Toxicity	<p><u>Exclamation mark</u></p>  <ul style="list-style-type: none">• Irritant• Skin Sensitizer• Acute Toxicity (harmful)• Narcotic effects• Respiratory Tract Irritation• Hazardous to Ozone Layer

6. Identify any in-house labeling system in use.

In-house labeling system that relies on Label's Hazard Warnings
May Use Words, Pictures, Colors, or Numbers

A. Words may list specific hazards (e.g., flammable, corrosive).

B. Words may signal level of risk:

1. DANGER: can cause immediate serious injury or death
2. WARNING: can cause serious injury or death
3. CAUTION: can cause moderate injury

C. Pictures may illustrate hazards (flame for fire, skull and crossbones for poison).

D. Colors may be used instead of words or pictures:

1. RED = Fire hazard
2. YELLOW = Reactivity hazard

3. BLUE = Health hazard
4. WHITE = Specific hazard such as acid or corrosive, or the personal protective equipment you need to protect against this hazard

E. Numbers (which are often combined with colors) tell how serious the hazard is:

1. 0 = Minimal hazard
2. 1 = Slight hazard
3. 2 = Moderate hazard
4. 3 = Serious hazard
5. 4 = Severe hazard

V. SAFETY DATA SHEETS

- A. The HCP/RTK Coordinator is responsible for establishing and monitoring the technical college or work unit SDS program.
- B. The individuals identified in I. C. are responsible for implementing and documenting the following SDS requirements for their respective organizational areas.
 1. All new chemicals must be reported to the HCP Coordinator. The HCP Coordinator will add the chemical to the College's Hazardous Chemical Inventory binder. Once in the binder, SDS sheets are available to all users.
 2. SDSs for all hazardous materials to which covered individuals are exposed or are potentially exposed are maintained in a database hosted by VelocityEHS. The database is accessible through this link:
<https://chemmanagement.ehs.com/9/0d2117f7-9556-41d3-9157-7f3bba1b84b2/ebinder>

VelocityEHS is a cloud-based solutions company that manages global hazard communication regulatory compliance requirements. You may search for the material/chemical in a variety of ways in the eBinder.

If an SDS is not available, contact the HCP Coordinator.

3. SDSs will be readily available to covered individuals by going to Ogeechee Technical College's Campus Police.

VI. TRAINING AND INFORMATION

A. The HCP/RTK Coordinator is responsible for the HCPP training and will ensure that all program elements are carried out. The HCP/RTK Coordinator is responsible for maintaining the Master Training Log. See Appendix C for the 2024-2025 Training Log.

B. The individuals identified in I. C. are responsible for implementing

and documenting the following training requirements for their respective organizational areas.

1. All covered individuals will receive an explanation of this HCPP during their initial training or academic experience, as well as a review on an annual basis.
2. Everyone who works with or is potentially exposed to hazardous materials will receive initial training on the hazard communication standard and this HCPP before starting work and refresher training annually. Each new covered individual will attend training that includes the following content:

- an overview of the OSHA Hazard Communication Standard
- the hazardous materials present
- the physical and health risks of the hazardous materials
- symptoms of overexposure
- how to determine the presence or release of hazardous materials
- how to reduce or prevent exposure to hazardous materials through use of control procedures, administrative practices and personal protective equipment
- steps taken to reduce or prevent exposure to hazardous materials
- procedures to follow if covered individuals are overexposed to hazardous materials
- how to read labels and SDSs to obtain hazard information
- location(s) of the SDSs and written Hazard Communication Program Plan

3. Prior to introducing a new hazard into any organizational unit, each employee in that organizational unit will be given information and training as outlined above for the new hazard. The training format will be as follows:

The immediate supervisor and/or department director of the employee will review with the employee(s) any new material/chemical hazards information the employee(s) may be exposed to during the performance of their assigned duties by the best means available to them (Such as audiovisuals, interactive computer programs, classroom instructions, etc.).

The classroom instructor will review with the covered students any new material/chemical hazards information by best means available to the instructor. (Such as audiovisuals, interactive computer programs, classroom instructions, etc.).

The HCP Coordinator will meet with new employees and cover where to locate the information on hazardous materials used on this campus as part of their “New Employee Orientation” and “Right to Know Act”.

VII. HAZARDOUS NON-ROUTINE TASKS

Periodically, covered individuals are required to perform non-routine tasks that are hazardous. Examples of non-routine tasks are: confined space entry, tank cleaning, and painting reactor vessels. Prior to starting such tasks, each affected covered individual will be given information by the individuals identified in I. C. for their respective organizational area about the hazardous materials which may be encountered. This information includes specific chemical hazards, protective/safety measures, and steps being taken to reduce hazards, including ventilation, respirators, the presence of another employee (buddy systems), and emergency procedures.

Examples of non-routine tasks performed by covered individuals of the company:

<u>Task</u>	<u>Hazardous Material</u>
Stripping Tile Floor	Ammonia Solution
Deglazing Auto Engine Block	Mineral Spirits
Making Diluted Chemical Solutions	Concentrated Acids

VIII. INFORMING OTHER EMPLOYERS/CONTRACTORS

A. The HCP/RTK Coordinator is responsible for providing other employers and contractors with information about hazardous materials that their employees may be exposed to on a given work unit/technical college site as well as suggested precautions for those employees. The HCP/RTK Coordinator is also responsible for obtaining information about hazardous materials used by other employers to which employees of the work unit or technical college may be exposed.

B. Other employers and contractors will be provided with SDSs for hazardous materials generated by the operations of the work unit or technical college in the following manner:

Contractors (300-3-19.04)

- It is the responsibility of independent contractors working on State property to ensure its contract employees are provided information and trained on hazardous chemicals.
- Workplace Managers shall be notified at least (30) thirty days prior to any hazardous chemical work at a State site by an independent contractor.
- The following notice will be used by an Independent Contractor/Subcontractor when work involving hazardous materials/chemicals will be used or stored in the workplace on the OTC campus.

INDEPENDENT CONTRACTOR/SUBCONTRACTOR USE OF HAZARDOUS CHEMICALS NOTIFICATION

I, _____ (Name/Title) of

_____(Company & Address),
hereby notify Ogeechee Technical College, this _ day of ____2____, (a minimum of 30
days
prior to the commencement) of work involving hazardous chemicals which will be used or
stored in the workplace of Ogeechee Technical College by my organization. This notification
is in fulfillment of 45-22-7 of Georgia Laws Regulating Hazardous Chemicals and the
request of:

Ogeechee Technical College Hazardous Chemicals Communications Coordinator
and/or

Employee Name	Employee Title
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C. In addition to providing a copy of an SDS to other employers, other employers will be informed of necessary precautionary measures to protect employees exposed to operations performed by the work unit or technical college.

D. Other employers will be informed of the hazard labels used by the work unit or technical college. If symbolic or numerical labeling systems are used, the other employees will be provided with information to understand the labels used for hazardous materials for which their employees may have exposure.

IX. HAZARDOUS MATERIAL INVENTORIES

A. An annual inventory of all known hazardous materials used by covered individuals is associated with this HCPP. This inventory includes the name of the chemical, the manufacturer, the work/study area in which the material is used, and quantity if it exceeds the Threshold Planning Quantity (TPQ). The inventory should be arranged to be able to cross-reference it with the SDS file and the labels on containers. Additional useful information, such as the manufacturer's telephone number, and emergency number, scientific name, CAS number, the associated task, tec., can be included. See these links for further information on TPQ:

<http://www.gpo.gov/fdsys/pkg/CFR-2013-title40-vol29/pdf/CFR-2013-title40-vol29-part355-appB.pdf>

B. When new materials are received, the inventory is updated (including date the materials were introduced) within 30 business days. To ensure any new material is added in a timely manner, the following procedures shall be followed:

When new materials are received, the the individual receiving the new materials will notify the HCP Coordinator of the shipment of materials. The HCP Coordinator will add any new material to the list of SDSs
on VelocityEHS.

C. The Hazardous Material Inventory is compiled and maintained and submitted to the TCSG System Office by the HCP Coordinator at 912-871-1692.

X. EVALUATION AND FOLLOW UP POST-EXPOSURE TO HAZARDOUS MATERIALS

- A.** Should an exposure incident occur, contact the HCP Coordinator at the following telephone number 912-871-1692.
- B.** An immediate medical evaluation and follow-up will be conducted and documented by a licensed health care professional. Following initial first aid, document the routes of exposure and how the exposure occurred.
- C.** During the period of the 2024-2025 Exposure Control Plan the following incidents surrounding exposure occurred. *No incidents reported last year.*

XI. EVALUATION OF CIRCUMSTANCES SURROUNDING EXPOSURE INCIDENTS

- A.** The HCP Coordinator will review the circumstances of all exposure incidents to determine:
 - 1. engineering controls in use at the time
 - 2. administrative practices followed
 - 3. a description of the material being used (including type and brand)
 - 4. protective equipment or clothing that was used at the time of the exposure incident (gloves, eye shields, etc.)
 - 5. location of the incident
 - 6. task being performed when the incident occurred
 - 7. training records of covered employee or student
- B.** If revisions to this HCPP are necessary the HCP Coordinator will ensure that appropriate changes are made.
- C.** The following protocol is followed for evaluating the circumstances surrounding an exposure incident. An exposure incident will be reviewed by the HCP Coordinator and the Safety Committee members. A written review summary will be submitted to Ogeechee Technical College's Executive Council.

XII. CHEMICALS IN UNLABELED PIPES

Prior to starting work in areas where chemicals are transferred through unlabeled pipes, covered individuals should contact the individuals identified in I. C. for their respective organizational area for information regarding the identity of the material in the pipes; potential hazards; and required safety precautions.

XIII. PROGRAM AVAILABILITY

- A.** All covered individuals can review this HCPP at any time while performing these tasks or activities by contacting the HCP Coordinator. If requested, a hard copy of this HCPP will be provided free of charge within 15 business days of request. Copies of

the Hazard Communication Program Plan are available through the HCP Coordinator, Industrial Technology Building, 16 Joe Kennedy Blvd., Statesboro, Georgia 30458.

XIV. CAMPUS SAFETY COMMITTEE

The OTC Campus Safety Committee (CSC) is comprised of Executive Council members, faculty, and staff. The CSC meets four times a year. See XI–C above.

XV. CAMPUS SAFETY ADVISORY BOARD

The OTC Campus Safety Advisory Board is comprised of public safety community leaders from the following areas:

- Bulloch County Emergency Management Services
- Bulloch County Sheriff's Department
- Bulloch County Fire Department
- Statesboro Fire Department

Appendix A

Hazard Communication Program Plan Work Area Responsibility		
Program or Work Area	Contact Name	Contact Information
		Area Code (912)
Director for Campus Safety	Nathan Tirey	681-5667
Safety Committee Safety Officer	Allen McDaniel	688-6917
Director for Plant Operations	Charlie Collins	871-1692
VP for Academic Affairs	Dr. Anthony Berrios	688-6061
VP for Administrative Services	Eyvonne Hart	486-7784
VP for Operations	Jeff Davis	871-1640
VP for Institutional Effectiveness	Dr. Brandy Taylor	871-1616
VP for Economic Development	Jan Moore	688-6026
VP for College Advancement	Larry Mays	681-2758
VP for Student Affairs/Title IX Coordinator	Christy Rikard	486-7607
Dean for Academic Affairs	Neal Owens	871-1690
Dean for Academic Affairs	Kathleen Bombery	688-6966
Dean for Academic Affairs	LeAnne Robinson	871-1626
Dean for Adult Education	Nicole Peeples	871-1798
Director for Human Resources	Desire' Alexander	871-1801

Appendix B

Hazard Communication Program Plan Program Classifications			
Program/Position	Program Coordinator/ Director	Email	Phone
Accounting Instructor	Angie Glisson	aglisson@ogeecheetech.edu	871-1621
Agribusiness Instructor	Bill Worthington	bworthington@ogeecheetech.edu	688-6034
Air Conditioning Technology Instructor	Shane Todd	stodd@ogeecheetech.edu	871-1716
Automotive Technology Instructor	Logan Jones	ljones@ogeecheetech.edu	688-6917
Automotive Technology/Electric Vehicle Instructor	Allen McDaniel	lmcdaniel@ogeecheetech.edu	871-8541
Business Management Instructor	John Witherington	jjwitherington@ogeecheetech.edu	871-1622
Business Technology Instructor	Michael Twisdale	mtwisdale@ogeecheetech.edu	871-1626
Commercial Truck Driving Program Coordinator/Instructor	Quincy Jackson	qjackson@ogeecheetech.edu.	739-2874
Computer Information Systems Instructor	Donny Collins	docollins@ogeecheetech.edu	871-1618
Construction Management Instructor	Matt Peacock	mpeacock@ogeecheetech.edu	871-1619
Cosmetology Instructor	Jeff Shaver	jshaver@ogeecheetech.edu	688-6957
Criminal Justice Instructor	Abdias Paul	apaul@ogeecheetech.edu	486-7618
Culinary Arts Instructor	Bryan Richard	brichard@ogeecheetech.edu	688-6029
Cybersecurity Instructor	Terry Hand	tthand@ogeecheetech.edu	486-7785
Dental Assisting Program Director/Instructor	Yvonne Jenkins	yjenkins@ogeecheetech.edu	486-7700
Diesel Technology	Gary Perttula	gperttula@ogeecheetech.edu	739-5369
Director for Library Services	Lisa Lanier	llanier@ogeecheetech.edu	871-1606
Early Childhood Care and Education Instructor	Paula Clifton	pclifton@ogeecheetech.edu	688-6003
Electrical & Industrial Systems Technology Instructor	Matt Peacock	mpeacock@ogeecheetech.edu	871-1619
Film & Television Production	Sarah Beverly	sbeverley@ogeecheetech.edu	871-8514
Fish & Wildlife Management Instructor	Casey Corbett	ccorbett@ogeecheetech.edu	688-6036
Funeral Service Education Program Director/Instructor	Michele Rugar	mrugar@ogeecheetech.edu	871-1960

Health Information Management Technology Program Director/Instructor	Lisa Kagay	lkagay@ogeecheetech.edu	486-7792
Logistics Management	LeAnne Robinson	lrobinson@ogeecheetech.edu	871-1626
Manufacturing Technology Instructor	Usman Ahmadu	uahmadu@ogeecheetech.edu	486-7619
Medical Assisting Program Director/Instructor	Michelle Odom	mmccranie@ogeecheetech.edu	486-7773
Nurse Aide Program Director/Instructor	Felicia Barefoot	fbarefoot@ogeecheetech.edu	688-6967
Nursing (ASN) Program Director/Instructor	Ariel Cagle	acagle@ogeecheetech.edu	486-7617
Paramedicine Program Director/Instructor	Laura Coleman	lcoleman@ogeecheetech.edu	871-8552
Practical Nursing Program Director/Instructor	Angel Shuman	ashuman@ogeecheetech.edu	486-7651
Radiologic Technology Program Director/Instructor	Matt Dunn	mdunn@ogeecheetech.edu	871-6915
Sonography Program Director/Instructor	April Amans	aamans@ogeecheetech.edu	688-6019
Veterinary Technology Program Director/Instructor	Dr. Amy Dorminey	adorminey@ogeecheetech.edu	688-6037
Welding & Joining Technology Instructor	John W. Edwards	jedwards@ogeecheetech.edu	681-3764

Appendix C

Hazard Communication Program Plan Training Log 2024-2025		
Job/Program Area*	Date	Training Topic
All College Faculty & Staff (all sites)	Required Annual Training (each Spring via Get Inclusive)	Hazardous Materials on the Campus, use and location of SDS, MSDS Online Training
Janitorial Staff: Annual Review for all members of staff	Required Annual Training (each Spring via Get Inclusive), Facilities Safety Meetings	Hazardous Materials Safety in the workplace
Agribusiness	First Week of each AGRB Course	Safety when working around equipment
Air Conditioning Technology	Spring Semester Course AIRC 1005, week 3	Text- Fundamentals of HVACR Unit 3 - Safety Objective 3.7 - Safety Data Sheet
Automotive Technology	Fall/Spring Semester: First week of the AUTT 1010 Course	CH. 7 Environmental and Hazardous Materials
Automotive Technology/Electric Vehicles	1 st Semester AUTT 2105	Safety Equipment, PPE and Special Tooling, and Standard EV/Hybrid Shop Safety Protocols
Commercial Truck Driving	Fall, Spring, & Summer Semester CTDL 1010	Hazardous Material Training
Construction	Spring - COFC 1080	HAZCOM-Per the OSHA 29cfr part 1910.1200; Written HAZCON program, Container labeling, and SDS
Cosmetology	Fall and Spring Semester; Covered COSM 1000 Online class under Infection Control	Hazardous Materials Safety in the Clinical Setting SDS Lab Binders
Criminal Justice	Fall and Spring Semester CRJU 1010, CRJU 1040, CRJU 1063, CRJU 2110	Hazardous Materials Safety in Criminal Justice, BBP, Scene Safety, Lab Safety
Culinary Arts	1 st and 5 th week of every CUUL 1110 course	Hazardous Materials Safety in the Kitchen classroom/Lab
Dental Assisting	Fall - DENA 1050 first week	Chemical and Waste Management
Diesel Technology	1 st Semester DIET 1000	Diesel Safety
Early Childhood Care & Education	Spring, Summer, Fall - Second week of class for ECCE 11105, Health, Safety, and Nutrition	Hazardous Materials Safety in Clinical Setting and using the program lab
Electrical & Industrial Systems Technology	Fall and Summer Semesters: IDFC1011 Industrial Safety	OSHA Regulations and SHS material

Fish and Wildlife Management	Fall Semester: FWMT 1000&1010, FORS 1100; Spring Semester: FWMT2020&2010, FWMT 2030	Hazardous Materials Safety in Fish & Wildlife; Management: Lab Safety. Field Safety, Equipment/Fuel/Oil Safety
Funeral Service Education	Every Semester FSRV 2030 course in the first and second week	Hazardous Material Safety in the Clinical Setting, Exposure Control Plan. Bloodborne Pathogen Rule, Formaldehyde Standards, PPE, Engineering Controls, and Work Practice Controls
Manufacturing Technology	1 st Semester IDFC 1007	Industrial Safety Procedures
Medical Assisting	Every Semester during MAST 1080 Medical Assisting Skills I and MAST1090 Medical Assisting Skills II	Hazardous Materials Safety in the Clinical Setting According to curriculum standards
Opticianry	Fall Semester: First week of OPHD 1060	Hazardous Materials in the clinical & Lab Setting
Nurse Aide	Fall Semester NAST 1100	Hazardous Materials Safety in the clinical settings
Nursing (ASN)	Fall Semester RNSG 1600	PPE and Infection Control
Paramedicine Technology	Fall, Spring, Summer Semester: EMSP1110, EMSP 1510, EMSP 2130	EMT, AEMT, EMR, and Paramedic Students Hazardous Materials Safety in Lab and Clinical settings
Practical Nursing	Fall Semester PNSG 2030	Hazardous Materials Safety in hospital and clinical settings
Radiologic Technology	Fall, Spring Summer - RADT 1010; Spring - RADT 1200	Radiation Safety and Protection (Intro) Radiation Biology and Protection (Advanced)
Rad Tech (Computed Tomography)	Fall - RADT 2201 Spring - RADT 2210	Radiation Safety and Contrast Agents/Injection
Sonography (DMS)	Fall - DMSO 1010	Clinical and Lab Safety
Sonography (Echocardiography)	Fall Semester: ECH1100 & CAVT	Clinical and Lab Safety
Veterinary Technology	Summer - VETT 1010, VETT 2160, VETT 2130 Fall - VETT 2120, VETT1060, VETT 1030, VETT 2230 Spring - VETT 1020	Hazardous Materials Safety in the Clinical Setting
Welding & Joining Technology	Every Semester – WELD 1000	Hazardous Materials Safety and SDS