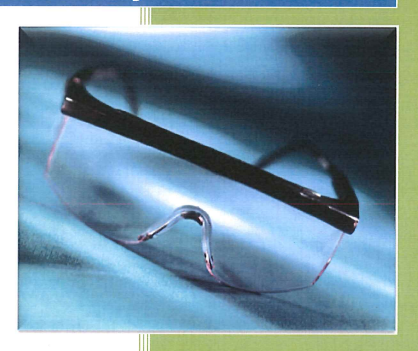
2018

Safety Handbook





740 Highway 46 S Dickson, TN 37055

Satellite Campuses: 248 Beasley Drive, Dickson, TN 37055 135 International Blvd, Clarksville, TN 37040 118 Seabord Lane, Franklin, TN 37067

Table of Contents

GE	NERAL SAFETY INFORMATION	3
	Safety and Health Protection on the Job	3
	Job Safety and Health is Everybody's Responsibility	3
	Compliance with Safety and Health Requirements	3
	The Five "Es" Relating to the Instructor's Role in Safety Education and Accident Prevention	4
	Instructor Liability	5
	Elements Necessary for Negligence	6
	Suggested Minimum Safety Regulations	7
	Hazard Communication Program	8
	Procedure for Identifying Hazardous Chemicals	8
	Training for Employees	9
	Chemical Lists	9
PR	EVENTION	10
	Safety Inspections	10
	Fire Extinguishers	10
	Fire/Life Safety Review Checklist (International Fire Code 2003)	11
	Personal Protective Equipment	11
	Sample Safety Record Form	13
	Lockout/Tagout Procedures	14
	Definitions	14
	Lockout/Tag Procedures	14
	Applying Lockout/Tagout Devices	14
	Removing Lockout/Tagout Devices	15
	Lockout/Tagout Training	16
	Lockout/Tagout Training Certification.	17
	Flammable Materials	18
	Smoking Policy	18
	Eye Safety	18
	Lifting Safety	18
	Prevention of Slips and Falls	19
	Office Safety	19
	Tripping/Slipping Hazards	19
IN	TERVENTION	21

	Hazardous Material Spill Responses	21
	Infectious Material Spill Responses	21
	First Aid for Eye Injuries	22
	Fight Intervention	23
	Severe Weather Watch or Warning	24
	Tornado and Hazardous Weather Plan Dickson	24
	Indoor Safe Areas Dickson	25
	Tornado and Hazardous Weather Plan – Clarksville Extension Campus	25
	Indoor Safe Areas Clarksville	26
	Tornado and Hazardous Weather Plan – Satellite Campuses	26
	Plan for Student Safety in the Event of Real, Threatened or Impending Danger	27
	Emergency Action Plan — Dickson	29
	Emergency Action Plan — Clarksville	31
	Emergency Action Plan — Franklin	34
	Emergency Action Plan — Advanced Manufacturing Center	34
	Bomb Threats	35
	Bomb Threat Telephone Checklist	37
	Earthquakes	38
	Evacuation Plan for Disabled Students and Staff	38
	Criminal Activity	39
	Actual Fire Situations	40
	Serious Illness, Injury or Death of a Student or Employee While on a Field Trip or Extracurrica Activity	
FO.	LLOW-UP / INVESTIGATION	41
	How to Investigate Accidents	41
	Purpose of Accident Investigation	41
	Which Accidents Should be Investigated	41
	When Should Accident Investigations be Made	41
	Six Questions to Answer as the Basis of Accident Investigation	41
	Obtaining Information	42
	Other Information	40
	Principles Which Should be Observed	42
	Sample Accident Report Form	44

GENERAL SAFETY INFORMATION

It is the policy of the Tennessee College of Applied Technology Dickson (TCAT Dickson) to maintain an effective accident prevention program and the necessary personnel to assist the instructor who is responsible for the safety of the students, tools, machines and equipment. The first objective of each occupational training program shall be safety.

Training programs must be conducted under maximum safety conditions for all personnel. Safety instructions will be given throughout a student's course of study as appropriate to the occupation. Each student must sign a Record of Instruction in Safety or similar form to acknowledge that s/he has been provided instruction in safety. Shop instructors are advised to administer tests to students to ensure comprehension of safety instruction.

Each employee is expected to be personally responsible for fire prevention, housekeeping and compliance with the school's Safety Handbook.

Because instructors are responsible for the enforcement of proper safety rules in their respective programs, the instructor should be present in the training area during scheduled training times. Care should be taken to avoid leaving students without supervision. Dress code appropriate to the occupational program should be specified during the student's orientation and these codes should be enforced throughout the student's training.

Safety and Health Protection on the Job

The Tennessee Occupational Safety and Health Act of 1972 as amended provides job safety and health protection for employees of state and local government agencies. Enacted by the General Assembly in 1972, the purpose of this state law is to assure safe and healthful working conditions throughout the state. The Tennessee Department of Labor is responsible for administering the Act. The Department issues job safety and health standards, its safety and health specialists conduct jobsite inspections to ensure compliance with the Act, and employers and employees are required to comply with standards and rules promulgated pursuant to the Act.

Job Safety and Health is Everybody's Responsibility

Employers: The law requires that each employer furnish employees a place of employment free from recognized hazards that might cause serious injury or death; and the Act further requires that employers comply with the specific occupational safety and health standards issued by the Department of Labor.

Employees: The law also requires that each employee comply with safety and health standards, rules, regulations and orders issued pursuant to the Act and applicable to the employees conduct.

Compliance with Safety and Health Requirements

To ensure compliance with safety and health requirements, state and local government agency administrators are responsible for designating appropriate personnel to conduct periodic inspections of their facilities and operations. They are further responsible for initiating remedial action to eliminate conditions determined hazardous to the safety and health of their employees. The Commissioner of Labor is charged by law to monitor these public agency programs to ensure their effectiveness in providing safe and healthy working environments. Employees or their representatives have the right to notify the Department of Labor and request inspection if they believe that an unsafe and/or unhealthy condition exists at their workplace. Names of employees who file complaints will be withheld upon request. If it should become necessary for an inspection to be conducted by the Division of Occupational Safety and Health of the Department of Labor and the Department believes that the Act has been violated, a citation alleging such may, at the discretion of the Commissioner, be issued to the agency or local government. Citations of violation issued by the Department of Labor Division of Occupational Safety and Health, must be prominently displayed at or near the place of violation, The Tennessee Department of Labor will make investigations of catastrophes, fatalities and complaints as required. The law requires that an authorized representative of employees be given an opportunity to accompany the inspector. Where there is no authorized employee representative, the inspector must consult with a reasonable number of employees concerning safety and health conditions in the workplace.

The Act provides the employee may not be discharged or discriminated against in any way for filing safety and health complaints or otherwise exercising their rights under the Act. The Commissioner of Labor must be notified within 30 days after such discriminatory act occurs.

The Act requires that any employee who has been exposed or is being exposed to toxic materials or harmful physical agents in concentrations or at levels in excess of that provided for by an applicable standard shall be notified by his employer of such fact and informed of the exposure and corrective action being taken.

To file a complaint, report an emergency or seek TOSHA advice, contact your employer or the Tennessee Department of Labor, Division of Occupational Safety and Health, 220 French Landing Drive, Nashville, TN 37243. Telephone 615-741-2793.

The Five "E's" Relating to the Instructor's Role in Safety Education and Accident Prevention

Shop/laboratory activity must be conducive to learning. The instructor assumes a degree of responsibility for the welfare and safety of the students in his/her charge by virtue of assigned duties. With adequate facilities provided, the instructor is expected to utilize them in a safe and proper manner. This responsibility involves the five "E's" of safety education:

1. Engineering Engineering is concerned primarily with the control of physical conditions of the building, including safety features. The instructor has an obligation for continuous impraction and an abligation to control of the partial partial production.

for continuous inspection and an obligation to correct less than standard

conditions.

2. Education Rules and regulations governing the activity in the shop/laboratory must be clearly stated and meaningful. The instructor has a responsibility to

teach the necessary rules and regulations. These experiences shall be integrated throughout the entire course of study, through positive

instruction, not negative warning.

3. Enforcement Enforcement of safety rules is the most important feature of successful accident prevention. The instructor shall insist that the rules and

regulations be followed consistently and completely.

4. Example

Instructors must provide a consistently good example for students at all times. If an instructor performs a particular demonstration or operation in a dangerous manner, the student will assume that this is an acceptable way to do the task. Enforcement of safety practices can be enhanced with setting good examples by the instructor.

5. Enthusiasm

Presenting safety information the first week of class as a separate unit within a course does not complete the instructor's duty. Students must constantly be reminded of potential hazards in using tools and machines. Acquiring the desire and ability for self-protection from potential injury can only be accomplished through a well-organized and regulated safety program. This can only be done by an instructor who is enthusiastic about safety procedures and practices.

Instructor Liability

Because it is impossible to instruct effectively without usage of tools and machines, the possibility exists for an instructor to become involved in legal action resulting from a school-related injury. The instructor(s) must realize the legal and moral responsibilities of teaching potentially hazardous manipulative activities.

Harm and injury occurring in a learning environment has two basic considerations. One consideration involves the instructor and the other involves the student. With regard to the instructor, a fundamental law governs the association of instructor and student which requires the avoidance of negligent conduct. Mutually, the student has a duty to be alert, act carefully and be aware for their own protection, commensurate with age and maturity level.

Accidents are classified into two types: 1) a "pure accident" which means that the accident was unforeseeable, unavoidable and that no one was to blame for the injury, and no damages are recoverable; and 2) accidents that result from negligence — that is an injury as having occurred through the negligence or intentional wrong-doing of another, and damages are often times recoverable.

Well-equipped colleges, up-to-date courses of study and advanced technology require the student in a technology program to participate in a wide range of activities. These opportunities have intensified the student's broad learning experiences. Concurrently the possibility of injury has increased due to closer proximity to a variety of equipment and materials which are potentially hazardous.

An instructor in charge of a shop or laboratory is expected to supervise the student closely and regularly inspect facilities and equipment to correct potential hazards before allowing students to use them. Deviation from normal supervision required of an instructor may result in being held liable for any injury that may result. Instructors who do not instruct a student on the proper methods of using tools or machines or do not supervise to see that proper procedures are followed are omitting a specific legal duty. If an injury results, the instructor may be declared negligent and therefore liable or tort. A tort is a type of legal action putting into effect the principle of law that stipulates that injured parties have recourse against those who have caused them injury.

Guarantees cannot be given by the instructor that no injury or damage will result from their acts. In general, a claim against a school employee will be affirmed as valid in court <u>only</u> if it can be shown that injury to a student occurred because the instructor exceeded his/her authority, used poor judgment, was negligent or failed to take reasonable precautions.

In the event of an accident in a school shop or laboratory, the nature of the accident, the place where it occurred and the conditions surrounding the accident are some of the factors considered in establishing legal liability and its effect on the individual instructor. If the facts clear the instructor of blame, he/she will not be held liable. Therefore, assumption is, that negligence is the key factor in determining liability. Liability is established where there is proof of negligence. Tort liability is dependent on the negligence of the individual who is the legal cause of the injury.

Instructors can be held liable for injuries sustained by a trainee if 1) he is proven negligent and his negligence was the cause of the accident, or 2) the situation is a matter of proof and the burden of proof is upon the trainee or his representatives. However, legal proceedings may be instituted against the instructor whether he is liable or not. This means lawyer fees, time loss, worry, other expenses and trouble.

The direct or immediate cause of an injury is the proximate cause. It is an element in establishing liability. To be held liable, the careless conduct or actions of the instructor must be clearly established as the proximate cause of the injury sustained by the trainee.

Some conditions that may result in an instructor being proven negligent are:

- 1. Being absent from instructional area.
- 2. Lack of consideration of age, maturity and ability.
- 3. Lack of proper safety instructions.
- 4. Neglect of equipment.
- 5. Lack of insistence that proper safeguards are used.
- 6. Failure to use reasonable care.

Some suggestions:

- 1. Give adequate supervision at all times. This is the key to an effective safety program.
- 2. Be able to show that you have developed a definite plan for safety and that each trainee has been reached by it.
- 3. Always practice safety.
- 4. Establish safety rules for operation of all power equipment and allow no irregularity in their enforcement.
- 5. Carry professional liability insurance and encourage trainees to carry insurance.

Elements Necessary for Negligence

A very high degree of care in supervision is required if the instructor is to avoid the charge of negligence in the event of an accident which causes injury to a student. Generally, the interpretation of the law by courts and other legal authorities indicate that an instructor is governed by the common-law obligation that every person must act or use that which he/she controls so as not to injure another. There are certain basic elements which are necessary for an action based on negligence. They are defined as follows:

- 1. Failure of the individual to act so as to protect others from unnecessary risk. When such failure results in injury to another causing loss or damage, it could result in the charge of negligence.
- 2. Failure to act as a reasonably prudent and careful person would under the circumstances involved. By definition, this would indicate that either action or inaction may constitute negligence. Negligence thereby becomes a factual question with the specific events surrounding an incident being of utmost importance.
- 3. Lack of due diligence or care. Application could involve such things as care of the physical conditions, care and maintenance of tools and equipment, poor housekeeping, adequate supervision, safety instructions and proper example. Negligence can, therefore, be interpreted as substandard conduct as compared to the standard contained in the law for the protection of students against unreasonable risk of harm to themselves or others.
- 4. **Permit a third person to use an object or to engage in an activity.** It can also be considered negligent to permit a third person (person other than the instructor or student) to use an object to engage in an activity the instructor knows, or should know, that the person is likely to use the object or to conduct himself in the activity in such a manner as to create an unreasonable risk of harm to himself or others.

Suggested Minimum Safety Regulations

- 1. Emphasis on safety should be an integral part of everyday instruction. Daily attention to safety should be emphasized through instructional procedures.
- 2. Students will not be permitted to operate hazardous machines before or after school when the instructor is not present.
- 3. No guards or safety devices shall be removed and/or circumvented from any machine without approval of the instructor in charge.
- 4. The use of defective tools, machines or other equipment is prohibited.
- 5. Any defective tool or machine must be reported to the instructor for removal, repair or approval of repair.
- 6. Personnel other than instructors, maintenance or students will not be permitted to operate machines without prior approval from the program coordinator or President.
- 7. Students will not be permitted to operate machines until approval is given by their instructor.

- 8. Precautions must be taken in wearing goggles, glasses, respirators or face masks whenever there is any danger of flying or falling particles, chips, radiation, glass, harmful dust or fumes.
- 9. Operators of hazardous equipment must observe prescribed rules with regard to the wearing of protective clothing and devices for their own safety.
- 10. Floors must be kept free of oil, water and other similar materials.
- 11. All electrical apparatus must be considered "hot" and must be treated as such until checked.
- 12. Horseplay and practical jokes will not be permitted.
- 13. All accidents must be reported to the instructor regardless of the nature or severity.
- 14. Approved accommodations will be considered when tasks are assigned.
- 15. Each instructor is responsible for administering a well-organized safety program pertaining to his or her area, giving periodic instruction to individual students as needed to ensure a well-developed safety program.

Hazard Communication Program

The U.S. Department of Labor, Occupational Safety and Health Administration has promulgated standards to require chemical manufacturers or importers to assess the hazards of chemicals which they produce and to require employers to provide information to their employees about the hazardous chemicals to which they are exposed, by means of a hazard communication program, labels, Safety Data Sheets and information and training. It is the responsibility of the instructors to label any unmarked containers in the department. Each instructor is responsible for providing information to students regarding hazardous materials to which they are exposed in their occupational area and for ensuring that safety precautions are exercised as needed.

Additional information on these standards or other safety standards may be obtained by contacting the Tennessee Occupational Safety and Health Division in Nashville at 615-741-2793.

Procedure for Identifying Hazardous Chemicals

- 1. The person requesting the chemical will note on the supply requisition form that an SDS sheet is required from the supplier at the time the order is placed.
- 2. Upon receipt of the SDS, the instructor will make a copy of the SDS sheets to forward to the master SDS book maintained in the Business Office.
- 3. The instructor will insert the SDS in their program SDS book.
- 4. If the new product has any special hazards or PPE requirements associated with it, the students should be informed before use.
- 5. If any portion of any hazardous chemical is removed from its original container to be used out of a smaller container, a label must be made and affixed to the new container identifying the contents.

6. New students should be informed of the safe use of any chemicals that they will be subject to using: proper use, handling and PPE required. The students must be shown where the SDS book is located and how to locate and review a data sheet on a chemical being used.

Training for Employees

TCAT employees are trained periodically during in-service on SDS sheets and their upkeep. All TCAT employees are instructed annually on labels and Safety Data Sheets. An SDS binder containing the data sheets for their program are to be assembled and maintained by the responsible instructor of each program. Each instructor is responsible for covering right-to-know and hazard communication for each student as part of their program safety curriculum.

Chemical Lists

The chemical list will vary for each department. A copy of all chemical lists will be kept in the master SDS binders.

NOTE: The chemical list must be updated as a new chemical is added to inventory. Chemicals may be omitted from the list if they are:

- 1. In small containers (such as spray cans), AND
- 2. Used infrequently, AND
- 3. Obtained from general retail stores.

PREVENTION

The safety handbook of TCAT Dickson is applicable to all campus locations and emphasizes prevention as the necessary means to ensure the safety and health of students and the protection of physical facilities. Through adherence to established preventive measures, the school has had no major or minor fire-related incidents or other evacuation incidences since its establishment in 1965.

Safety Inspections

A continuous safety inspection of all properties owned by the facility should be made. These inspections are made to be certain that applicable safety code requirements are being met and there is prompt detection and correction in localized unsafe conditions and practice.

A safety checklist *(see following page)* is used for regular inspections to be conducted by personnel appointed by the President. This will provide uniformity in inspection procedures and ease the reporting of discrepancies.

The checklist has been constructed to identify possible fire, liability and workplace hazards. All safety checklists and inspection reports should be reviewed and kept on file by the Facilities staff. Copies of the completed Safety Inspection Report will be provided to the instructors. The original shall be kept on file with the Facilities staff.

Fire Extinguishers

Portable fire extinguishers must be maintained in a fully charged and operable condition and kept in their designated places at all times when not being used. It is recommended that every classroom be equipped with a fire extinguisher. Extinguishers shall be conspicuously located where they will be readily accessible and immediately available in the event of fire. They shall be placed along the normal routes of traffic. Extinguishers must not be obstructed or hidden from view. In large rooms or if units have to be out of view, some means shall be provided for indicating conspicuously the location and intended use of each extinguisher.

Fire extinguishers shall be inspected at least monthly to determine that:

- 1. Each extinguisher is where it belongs.
- 2. No extinguisher has been used or tampered with.
- 3. No extinguisher has been damaged, has corroded or otherwise impaired.

Fire extinguishers shall be inspected at least yearly and when monthly inspections reveal defects to assure appropriate repair or replacement as well as full charge status. When extinguishers are removed from the premises for recharge they shall be replaced with substitute units. Durable tags shall be attached to each unit to identify maintenance and recharging dates and the person who performed the services.

	Fire/Life Safety Review Checklist (International Fire	CO	de 2003)			
Agency:			Inspection Date:			
Diν	rision:					
Bu	ilding Location/Address:					
	pected By: Phone Number:		E-mail:			
	INSPECTION ITEMS	Υ	CODE	N	COMMENT	
Λ	EXITS	•	CODL	14	COMMENT	
1	All exit doors unlocked during business hours		IFC 1008.1.8			
2	No exits, aisles, corridors or stairways obstructed		IFC 1008.1.8			
3	All exit doors and hardware operate properly		IFC 1023.0			
<u></u>	No storage beneath exit stairs		IFC 315.2.2			
5	All lighted exit signs and emergency lighting operate properly		IFC 1011.1			
	FIRE SAFEY & EVACUATION PLANS		II C TOTT.I			
1	Fire safety & evacuation plans implemented & communicated to occupants		IFC 404.3			
2	Employees trained in fire safety & evacuation plans at orientation, then annually		IFC 406.3			
3	Evacuation drills are conducted periodically		IFC 405.1			
	HOUSEKEEPING		IFC 403.1			
1	All areas free from combustible waste material creating a fire hazard		IFC 304.1			
2	Combustible materials kept clear of ignition sources		IFC 305			
3	All oily & greasy rags kept in self-closing metal cans		IFC 304.3.1			
4	Exits & exit enclosures clear of combustible materials storage		IFC 315.2.2			
 -5	Mechanical, electrical equipment & boiler rooms clear of combustible		IFC 315.2.3			
	Flammable liquids stored away from exits, aisles, corridors & stairways		IFC 314.3			
7	Portable containers for flammable liquids are approved		IFC 2702.1			
	Flammable liquids storage in excess of 10 gallons in approved containers		IFC 3404.3.4.4			
9	Sprinkler heads unobstructed, 18 inches free clearance		IFSTA Ch 4			
10	All compressed gas cylinders properly used, stored & secured		IFC 3003.3.3			
	FIRE PREVENTION/FIRE PROTECTION		IFC 3003.3.3			
1	Fire alarms inspected, tested & maintained according to NFPA 72		IFC 901.6.1			
2	Sprinkler systems (water) inspected, tested & maintained according to NFPA 25		IFC 901.6.1			
3	Other fire suppression systems inspected, tested & maintained according to NFA 23		IFC 901.6.1			
	Fire pumps inspected, tested & maintained according to NFPA 25		IFC 901.6			
5	Emergency generators are exercised monthly		IFC 901.6			
6	Smoke detectors are in proper locations & tested periodically		IFC 901.6			
7	Water supply valves accessible & locked in the "ON" position		IFC 901.6			
<u>′</u> 8	Sprinkler control valves are on & all zones are pressurized		IFC 901.6			
9	Sprinkler system impairment program in place		IFC 901.7			
	Fire lanes provide access & are not obstructed		IFC 503.4			
10 11	Unobstructed access to all fire protection equipment (OSY valves, etc.)		IFC 508.5.4			
12	Fire extinguishers visually inspected monthly/tested annually (NFPA 10)		IFC 901.6			
13	Fire extinguishers available, visible & unobstructed (NFPA 10)		IFC 901.6			
14	Smoking areas designated, "No Smoking" signs posted & policy enforced		IFC 310			
15	Self-closing fire doors function properly & are free of obstruction		IFC 703.2			
	ELECTRICAL		IFC 703.2			
1	Electrical cords kept in good condition (No broken or frayed cords used)		IFC 605.5			
	Extension cords are not used for permanent wiring					
2 3	Electrical wiring, devices & equipment in good condition (No fire or shock hazard)		IFC 605.5 IFC 605.1			
<u>4</u> 5	Ground fault receptacles used where necessary & tested monthly All multi-plug adapters equipped with overcurrent protection		Best Practice IFC 605.4			
6 7	All multi-plug adapters directly connected to permanently installed receptacle Electric panels & outlets in good condition, no wiring exposed, covers in place		IFC 605.4.2			
	Heat-producing portable appliances visually inspected daily or have auto shut-off		IFC 605.6	-		
B Dat	rsonal Protective Equipment		Best Practice			
rei	sonar r rotective Equipment					

This checklist is intended to assist instructors in maintaining a safe working/instructional environment. Each instructor should cover the requirements of their program as part of their new student safety orientation, and the student should sign off as part of the overall training.

This checklist will assist the instructor in assuring the proper Personal Protective Equipment (PPE) is available and being used.

	YES	NO
The proper kind of wearing apparel is worn for the work being done.		
done.		
Are safety glasses/goggles/face protection required?		
Is the proper foot protection being worn?		
A respirator is worn when necessary.		
Rings and other jewelry are removed by students when working in the shop.		
Are gloves required and are they being worn?		
Has each student signed off on having had training on the PPE required in their area of training and is the documentation in the student's file?		

Sample Safety Record Form

The Occupational Safety and Health Act, P.L. 91-596 of 1970, requires all persons to understand the safety and health requirements of their specific area of employment. Safety instruction is an integral part of the total instructional program, and it becomes the student's responsibility to adhere to the safety and health requirements taught.

TCAT Dickson uses the form below to document each student's completion of required safety training.



740 Highway 46, Dickson, TN 37055 Phone: 615-441-6220 Fax: 615-441-6223 www.tcatdickson.edu

SAFETY RECORD

SALETT RECORD
NAME PROGRAM
I have had explained to me the school regulations relating to shop safety and have been instructed in the proper operation and care of machines in the program in which I am enrolling.
I hereby promise to observe all rules of safety. Furthermore, I will try to protect others from hazard and accidents, and if necessary, call the attention of the instructor to any violation of these rules.
STUDENT SIGNATURE DATE
I certify that the above-named student has passed an examination in the proper use of shop machines and other regulations related to safety.
Failure to follow these regulations will result in the student being excluded from instructional activities. INSTRUCTOR SIGNATURE DATE

Lockout/Tagout Procedures (USDoL 1910.147)

Definitions

Hazardous Energy Sources: This term applies to stored or residual energy such as that in capacitors, springs, elevated machine members, rotating flywheels, hydraulic systems, and air, gas, steam, or water pressure.

Lockout: The placement of a lock on an energy-isolating device. This act prevents workers from operating a piece of equipment until the lock is removed.

Tagout: The placement of a tag on an energy-isolating device. A tagout device is a prominent warning device of a lockout and should contain the employee's name.

Energy-Isolating Device: A mechanical device that prevents the transmission or release of energy. Examples include manually operated circuit breakers, disconnect switches, and line or block valves. Push buttons, selector switches, and other control circuit devices do not isolate energy. Energy-isolating devices should be lockable by means of a hasp or other type of attachment. It should not be necessary to dismantle or reassemble a device to lock it. However, where a lockout mechanism device is not available, removal of a handle or valve may be necessary.

Authorized Personnel: A person who locks-out or tags-out equipment for service or maintenance. Authorized personnel have received formal training in proper lockout/tagout procedures. Annual refresher training must supplement the initial training.

Lockout/Tagout Procedures

Lockout/Tagout procedures are used to isolate hazardous energy sources — typically electricity. However, hazardous energy can also be in the form of hydraulic or pneumatic systems, pressurized airlines, steam or other thermal systems, chemical lines, or it may even be present in strictly mechanical systems. Apart from stored energy sources, lockout/tagout should be used to protect personnel from unintended releases of hazardous substances such as natural gas, CO2 or Halon in automated fire-extinguishing systems, and hot or large-volume water systems during maintenance and repair. When service or maintenance work is required, lockout and tagout devices help ensure that personnel are safe from possible energy releases. All personnel whose works involves hazardous energy sources must be formally trained in lockout/tagout procedures.

Before performing service or maintenance work on machines, turn them off and disconnect them from their energy sources. To further ensure employee safety, lockout and tagout *energy-isolating devices*. The following provides information on lockout/tagout procedures.

Applying Lockout/Tagout Devices

Only *authorized* personnel may apply lockout/tagout devices. The following steps provide a brief outline of approved application procedures:

- Notify affected personnel that the equipment requires service or maintenance and is scheduled for shutdown and lockout/tagout.
- Use established procedures to identify the type, magnitude, and hazards of the equipment's energy source. Make sure you know the proper methods for controlling the energy source.
- If the equipment is operating, shut it down using normal shutdown procedures.
- Isolate the equipment from its energy source by activating the energy-isolating device(s)
- Lockout and tagout the energy-isolating device(s). Each authorized person will be given their own lock and key in order to eliminate the possibility of others inadvertently unlocking an isolation device when it is being worked on by another. When isolating devices are not lockable, tagout will be used instead of lockout. When isolating devices are lockable, lockout along with tagout should be employed.
- Every single authorized person working on a system shall independently lockout and/or tagout the system using his or her own lock and/or tag. (At no time should any employee depend on the lock or tag of another worker to protect them during their service activities. Use your own lock and/or tag!)
- Dissipate or restrain stored and residual energy using methods such as grounding, repositioning, blocking, bleeding, etc. (Capacitors, springs, hydraulic systems, and air/gas/water pressure systems may contain stored or residual energy).
- Ensure that all employees are clear from the equipment. Then, test the equipment for successful isolation by attempting to operate it. Return the operating control to off or neutral after verifying the isolation.
- The machine or equipment is now locked/tagged out.

Removing Lockout/Tagout Devices

When service and maintenance are complete, authorized personnel may remove their lockout/tagout devices and return equipment to normal operations. The following steps provide a brief outline of approved removal procedures:

- Inspect the work area and remove any nonessential items. Make sure the isolation equipment is intact and in good working condition.
- Ensure that all personnel are safely removed from the equipment and that they have been informed that the system will be turned on.
- Verify that the equipment controls are in neutral or off.

• Remove the lockout/tagout devices and re-energize the equipment (You should only remove your own lockout or tagout device. It is the responsibility of each authorized person to remove his or her own lock or tag).

Note: The removal of some forms of blocking may require the equipment to be re-energized before safe removal.

• Notify affected personnel that the service is complete and the equipment is ready for operation.

If it is necessary to remove a lock of an authorized person that is not present, the following procedures should be employed along with the normal lock/tag removal procedures previously described above. Only the supervisor of the work crew involved can remove the lock of the authorized employee and only under the following conditions:

- A thorough visual inspection of the work site must be performed to ensure that the work area is clear and the authorized person is not present.
- The supervisor or authorized employer representative shall verify that the authorized employee is not on campus (under no circumstance should any lockout or tagout device be removed unless it is confirmed that the authorized employee is not present)
- All reasonable efforts to contact the authorized employee shall be made to inform the employee that his/her lockout/tagout device has been removed
- The employer shall ensure that the authorized employee is aware that the device has been removed before he/she resumes work on campus.

The focus of these removal procedures is to ensure that the authorized employee is not in the work area, and that they will not return to the work area assuming that the equipment is still locked or tagged out.

Lockout/Tagout Training

Personnel whose work requires them to service systems containing any of the potentially hazardous energy sources described above must receive documented training on proper lockout/tagout procedures. This initial training must be supplemented by documented annual refresher training. Only those persons who have received proper training will be authorized to work on systems containing hazardous energy sources. New facilities employees must receive a copy of this procedural document, documented training, and their own lock and key before they are allowed to work alone on systems containing recognized hazardous energy sources.

Where tagout alone will be used, all personnel working with the equipment or at the work site, must receive awareness training on tagout procedures.

TCAT Dickson/Clarksville Lockout/Tagout Training Certification

	Name:
	Date:
and pro	I have received and understand the following training on the Lockout/Tagout program ocedures.
	 Review of General Procedures Review of Safety Video on Lockout/Tagout Procedures Review of Specific Procedures for machinery and equipment. Location and use of Specific Procedures To ask for the assistance from the Safety Designee when in doubt.
	Authorized Instructor's Signature
	Trainer's Signature

Flammable Materials

Small quantities of flammable materials are stored in metal cabinets in each shop for daily use. Storage methods and containers have been approved by the program supervisor's office. Large quantities of flammable materials are stored in metal cabinets that meet OSHA standards.

Smoking Policy

TCAT Dickson/Clarksville's policy prohibits smoking in:

- 1. Offices, classrooms and laboratories;
- 2. any snack areas, restrooms and shop areas;
- 3. 30 ft. from any building entrance.

Specific areas have been designated for smoking and are the only areas authorized for smoking.

Eye Safety

Recognizing that the danger of eye injury is ever present in shop classes, TCAT Dickson/Clarksville requires all students and visitors in shop classes to wear eye-protective devices of industrial quality.

Lifting Safety

Trying to lift or move too much weight forces you to use your body incorrectly and frequently causes injuries. Incorrect lifting puts most of the pressure on the muscles of your lower back. Because these muscles are not strong enough to handle the stress, you can sustain severe injuries. If you do not follow guidelines for promoting proper body mechanics, you are putting yourself in jeopardy.

Proper use of body mechanics prevents injuries to all members of your work team. Guidelines that are the basis for the implementation of body mechanics include:

- 1. Assume a proper stance before moving objects.
- 2. Distribute workload evenly before moving objects.
- 3. Establish a comfortable height when working.
- 4. Push and pull objects when moving them to conserve energy.
- 5. Use large muscles for lifting and moving. Lift with your leg muscles; not the back muscles.
- 6. Avoid leaning and stretching.
- 7. Request assistance from others when working with heavy objects to avoid strain.
- 8. Avoid twisting your body.
- 9. Wear a back brace to support the back and keep body alignment when available.
- 10. Work close to the body so that the center of gravity is not misaligned.
- 11. Keep the body in proper alignment by bending the knees and keeping the back straight when lifting.
- 12. Keep the body in correct alignment when turning and reaching for objects to prevent muscle strain or back injury.
- 13. Hold objects close to the body to prevent muscle strain or back injury.

14. Move muscle as a unit and in alignment rather than twisting.

Prevention of Slips and Falls

To help avoid injuries resulting from slips and falls, employees are required to adhere to the following rules:

Office Safety

- Never run under any circumstances, except where a life is threatened and time is critical.
- Wear appropriate footwear for the job being performed. If you are not sure, ask your supervisor.
- Do not climb on equipment or building structures, except when design allows or under direction of supervisor.
- Always use footstools, ladders or elevated work platforms to reach high places. Never use chairs or makeshift ladders.
- Do not rush! Slow down and be alert when rounding corners.
- Act responsibly! When you see a condition that could cause a fall or other type accident, take immediate steps to correct or protect the hazard. It is part of your job, no matter what your job is.

Tripping/Slipping Hazards

All employees are responsible for following the above rules and for assisting supervisors in efforts to prevent accidents. Evaluation of your total job performance includes the attention you give to this responsibility.

To prevent tripping/slipping hazards, employees should immediately report any of the following:

- Slippery floors or stairs;
- Broken stair edges or flooring;
- Stairways with dim lighting, loose or missing hand rails;
- Loose, raised or torn carpets and floor mats:
- Walkways with protruding pipe ends, recessed access caps or any hold or protruding object that could cause a fall;
- Any walkway where water collects including areas where ice forms;
- Walkways and working areas cluttered with storage, tools and equipment or where frequent grease or other spills occur;
- All unprotected floor openings such as stairwells, balconies, maintenance pits, access openings, etc., should be properly guarded with rails or decking.
- When a spill on floors or walkways occurs, it should be immediately guarded to prevent contact by unsuspecting persons and then cleaned up as soon as possible.
- The person responsible or the one first discovering the spill should immediately stand guard over the spill warning anyone approaching the area.
- If you leave the scene, a plastic cone with warning sign, chair or other easily noticeable object should be placed in the center of the spill until you can return with cleaning equipment. Never apply absorbent material to a spill and then leave it unattended.

If frequent spills occur, employees responsible should determine what can be done to prevent reoccurrence; consult your supervisor.

INTERVENTION

Hazardous Material Spill Responses

A hazardous material spill is a spill in which there is a significant amount of hazardous material released or one in which the release of the substance cannot be controlled.

Examples of hazardous materials in quantities that would be considered a spill are: more than one gallon of bleach, more than 100 ml of sulfuric acid, over one gallon of gasoline and any quantity of mercury.

- If the hazardous material comes in contact with your skin, immediately flush the affected area with large amounts of water for at least 15 minutes, then seek medical attention.
- Contact your supervisor, Maintenance staff, or the front office.
- Stop the source of the hazardous material if possible.
- Evacuate the immediate area, closing doors behind you.
- Unless trained, DO NOT attempt to clean up the spill yourself.
- Make yourself available to emergency personnel to supply critical information to aid in clean up.

Provide as much of the following information as possible:

- Where has the hazardous material spill occurred? Specify, room (classroom, shop, or office) and location in room.
- Has there been a fire and/or explosion?
- Are there any injuries? If so, how many?
- What material has been spilled?
- What is the state of the material (solid, liquid, gas, combination)?
- Is any of the hazardous material escaping from the spill location in the form of chemical vapors/fumes or running or dripping liquid?

Infectious Material Spill Responses

Examples of infectious materials include blood and other body fluids.

Infectious Material Spill Responses

- If the infectious material comes in contact with your skin, immediately wash with soap and water.
- Unless trained, DO NOT attempt to clean up the spill yourself.
- Contact your supervisor, Maintenance staff, or the front office.
- Make yourself available to responding Environmental Health and Safety personnel to supply information to aid in clean up.

A Blood-borne Pathogen Exposure Control Plan is available from the Health Careers Coordinator.

First Aid for Eye Injuries

NOTE: No matter how minor the injury, professional medical treatment must

be obtained as soon as possible.

NOTE: Determine if the victim is wearing contact lenses — they must be

removed before first aid is administered.

Specks in the Eye:

1. DO lift the upper eyelid outward and down over the eye.

2. DO let tears wash out speck or particle.

- 3. DO if particle doesn't wash out keep eye closed, bandage lightly and see a doctor.
- 4. DO NOT rub the eye.
- 5. DO seek professional medical treatment as soon as possible.

Blows to the Eye:

- 1. DO apply cold compresses immediately for 15 minutes and again each hour as needed to reduce pain and swelling.
- 2. DO seek professional medical treatment as soon as possible.

NOTE: Discoloration (black eye) could mean internal damage to eyes.

Cuts and Punctures of the Eye or Eyelid:

- 1. DO bandage lightly.
- 2. DO NOT wash eye with water.
- 3. DO NOT try to remove an object imbedded in the eye.
- 4. DO seek professional medical treatment as soon as possible.

Chemical Splashes:

Eye damage from chemicals may be extremely serious, as from alkalis or caustic acids; or less severe, as from chemical "irritants."

In all cases of eye contact with chemicals:

- 1. DO flood the eye with water immediately, continuously and gently for at least 15 minutes. Using eyewash fountain, hold head under faucet or pour water in the eyes using any clean container. Keep eyelids open as widely as possible.
- 2. DO NOT use an eye cup.
- 3. DO NOT bandage the eye.
- 4. DO seek professional medical treatment as soon as possible.

NOTE: Spray containers are an increasing source of chemical eye injury compounded by the force of the contact. Whether containing caustics or "irritants," spray containers must be carefully used with proper instruction and supervision.

Fight Intervention

<u>DO:</u>

- 1. Announce your presence.
- 2. Call students by name.
- 3. Ask them to stop.
- 4. Remove the audience.
- 5. Give choice.
- 6. Get help.
- 7. Contact law enforcement if needed.

DO NOT:

- 1. Rush in to separate.
- 2. Invade personal space.
- 3. Become involved by taking sides.

Severe Weather Watch or Warning

The National Weather Service issues the announcement of a severe weather watch or warning. A severe weather watch is advance notice that conditions are favorable for such an event. A severe weather warning is notification that severe weather is imminent based on all available weather information,

The President or person in charge will keep close watch on the weather conditions in the vicinity of the school during the weather watch or warning period and take action when necessary.

If a severe weather watch or warning such as a tornado warning, each instructor should follow the campus tornado plan and move students to the designated "safe area." The instructor is to remain with students during the time of the tornado and account for each student until the danger has passed. The instructor will report any damages and/or injuries to the President of the school.

Because of the location of the school, the school is the safest place to be during a tornado. Students should not leave any time during a tornado sighting. Medical help will be requested when necessary.

Tornado and Hazardous Weather Plan - Dickson

When a tornado threatens or a tornado warning is issued, the administrative office will issue a warning on the appropriate system (intercom, Alertus, Rave, etc.) that will be heard around the campus.

At this time:

- 1. All students and personnel should go to their program's designated "safe area" in a safe and orderly manner.
- 2. Instructors shall be responsible for a headcount of their students. In the absence of the instructor, the class designee will assume the responsibility of performing a headcount.
- 3. Safe areas will be identified and posted on each program's bulletin board and displayed on the campus evacuation plan.
- 4. All students and personnel should remain in their safe rooms until all clear has been issued from the administrative office.

The following are some important tips to remember,

- Seconds count. Follow the drill according to the plan developed.
- Lead all students to the designated safe places in a calm, orderly and firm manner.
- Everyone should then crouch low, head down, protecting the back of the head with the arms.
- Stay away from windowed hallways, foyers and large open rooms, such as the multipurpose room.

After the tornado, keep students assembled in an orderly manner in a safe area away from broken glass and other sharp debris and away from power lines and emergency traffic areas. While waiting for emergency personnel to arrive, carefully render aid to those who are injured. Keep everyone out of damaged parts of the school. Ensure no one is using matches or lighters in case of leaking natural gas pipes or fuel tanks nearby. It is very important for instructors and administrators to set a calm example for students at the disaster scene and reassure those who are shaken.

Indoor Safe Areas -- Dickson

Administrative Office Technology — Restroom and Storage Area inside Classroom.

Automotive — Restroom and Storage Area inside Shop.

Computer Information — Conference Room.

Cosmetology — Cosmetology Classroom.

Dental Assisting — Dental Assisting Classroom.

Digital Graphic Design — Center Office and Restroom.

Diesel Powered Equipment — Restroom in New Building and Tool Room.

Future program — Tool Room in Shop and Restroom/hall with HVAC.

HVAC — Technology Foundations Classroom.

Machine Tool — Machine Shop Tool Room and Restroom.

Practical Nursing — Dental Assisting Classroom.

Welding/Pipefitting – Welding Tool Room and Restroom.

Administrative Staff/Financial Aid — Conference Room.

Office Staff—Front Office, Roll Down Door Area.

Tornado and Hazardous Weather Plan - Clarksville Extension Campus

When a tornado threatens or a tornado warning is issued, the administrative office will issue a warning on the appropriate system (intercom, Alertus, Rave, etc.) that will be heard around the campus.

At this time:

- 1. All students and personnel should go to their program's designated "safe area" in a safe and orderly manner.
- 2. Instructors shall be responsible for a head count of their students. In the absence of the instructor, the class designee will assume the responsibility of performing a headcount.
- 3. Safe areas will be identified and posted on each program's bulletin board and displayed on the campus evacuation plan.
- 4. All students and personnel should remain in their safe rooms until all clear has been issued from the administrative office.

The following are some important tips to remember.

- Seconds count. Follow the drill according to the plan developed.
- Lead all students to the designated safe places in a calm, orderly and firm manner.
- Everyone should then crouch low, head down, protecting the back of the head with the arms.

Stay away from windowed hallways, foyers and large open rooms.

After the tornado, keep students assembled in an orderly manner in a safe area away from broken glass and other sharp debris and away from power lines and emergency traffic areas. While waiting for emergency personnel to arrive, carefully render aid to those who are injured. Keep everyone out of damaged parts of the school. Ensure no one is using matches or lighters in case of leaking natural gas pipes or fuel tanks nearby. It is very important for instructors and administrators to set a calm example for students at the disaster scene and reassure those who are shaken.

Indoor Safe Areas -- Clarksville

Administrative Office Technology — Lab Storage Area.

Automotive — Shop Tool Room/Storage Area.

Computer Information — Shop Tool Room.

Cosmetology — Storage Area.

Diesel Powered Equipment — Shop Tool Room/Storage Area.

Digital Graphic Design — Lab Storage Area.

HVAC — Shop Tool Room/Storage Area.

Industrial Maintenance/Electricity – Shop Tool Room/Storage Area.

Machine Tool — Shop Tool Room/Storage Area.

Maintenance Staff — Inside Tool Room, old MTT Tool Room, or any available Safe

Area.

Mechatronics — Shop Tool Room/Storage Area.

Pharmacy Technology — Lab Storage Area.

Practical Nursing — Lab Storage Area.

Technology Foundations — Student Services Records Storage Area.

Welding — Shop Tool Room/Storage Area.

Office Staff — Any Inner Office or Restroom inside Admin Wing Including Bookstore.

Tornado and Hazardous Weather Plan – Franklin and AMC Campuses

Satellite campuses at Franklin and the Advanced Manufacturing campus will follow the severe weather plan developed by the organization that controls the building in which they are located.

Plan for Student Safety in the Event of Real, Threatened or Impending Danger

A disaster has been defined as any situation, usually catastrophic in nature, where numbers of persons are in potential danger and, as a result, need food, clothing, shelter, medical, nursing, hospital care and/or other basic necessities, This could include any situation which could cause injury to persons on this campus, including but not limited to fires, tornadoes, floods, hurricanes, earthquakes, bomb threats or violent acts by an individual.

The two types of disasters are as follows:

- 1. Sudden: Those disasters with little or no warning.
- 2. Forewarned: Those disasters in which warning notices are received up to 24 hours in advance.

The purpose of this plan is to outline steps to be followed by TCAT personnel to ensure that notification is given to Disaster Response Agencies.

The following is a list of those agencies which respond to the scene of a disaster and the basic functions required of each.

I. Ambulance Service — 911

Functions:

- A. Provide transportation for casualties to the hospital.
- B. Provide transportation for casualties to other medical facilities.

II. Police —911

Functions:

- A. Control traffic outside the school.
- B. Assist in clearing visitors out of the school.
- C. Assist in communications.
- D. Assist in administering first aid.

III. Auxiliary — Hospital

Dickson Site:

Tri Star Medical Center 111 Highway 70 Dickson, TN 37055 615-446-0446

Clarksville Site:

Gateway Medical Center 651 Dunlop Street Clarksville, TN 37040 931-502-1000 Franklin Site: Williamson Medical Center 2021 Carothers Road Franklin, TN 37067 615-435-5000

In the event of a disaster or emergency at any TCAT campus, the following procedures will be followed:

- 1. Provide appropriate first aid.
- 2. Call 911, giving assessment of the situation. Remain on the line until released.
- 3. Direct all uninjured visitors and students to vacate the premises, if appropriate.
- 4. Assign other personnel to assist in traffic control.
- 5. Brief Emergency Response personnel of assessment of the situation upon their arrival and relinquish control of the area.
- 6. Assist the responding Emergency Response team as requested by the team leader.

This plan is supported by the Emergency Action Plan and the Emergency Preparedness Response Guide and directional evacuation charts placed in each shop or classroom.

Emergency Action Plan — Dickson

Tennessee College of Applied Technology Dickson 740 Highway 46 Dickson, TN 37055

In the event of emergency, employees and students are alerted by:

- Public address system announcements, electronic alarms, electronic annunciators, visible notices on computer desktops, etc. In general, an announcement such as; this is an emergency; all persons are to evacuate the building at once, will be given.
- If a fire occurs, the fire alarm system will sound and announce evacuation instructions. At that time all students and staff will meet at their designated emergency locations. Instructors are to perform a headcount to ensure all students are out of the building.
- An EVAC designee will canvas the building making the same announcement.
- TCAT policy provides in the event of fire or other emergency is: All employees and students shall evacuate the building immediately except designated EVAC personnel.
- In the event of an emergency employees and students shall evacuate the building by means of the nearest marked exit and gather at your program's emergency location.
- Portable fire extinguishers are provided in the workplace for employee use. In the event of a small fire, any employee shall attempt to extinguish the fire before evacuating.
- In the event of an emergency, the following employees are to remain in the workplace to shutdown or monitor critical operations before they evacuate:
 - Vice President or designee EVAC Operations;
 - Maintenance staff or designee EVAC Canvas;
 - Student Services Coordinator or designee EVAC Traffic.
- The following employees are to perform rescue or medical duties during an emergency:
 - Practical Nursing Instructor Medical;
 - Health Careers Coordinator Medical;
 - Student Services Staff and/or operator 911 call.
- After evacuating the building, employees and students are to gather in the following locations:
 - AOT, Dental, Nursing, Student Services, Tech Foundations Northwest corner parking lot.
 - CIT, COS, DGD, Admin and Support Staff—Church front lawn.
 - Auto, MTT, HVAC, Welding Smoking pavilion, east side parking lot.
 - DPE Along grass, east side of building.
- Students are to gather in individual program areas until head count is made.
- It is imperative that all driveways be kept clear for emergency vehicles.
- No one is to leave the premises or move an automobile unless directed by the Vice President or his designee.
- After an emergency evacuation, the procedure for accounting for all employees and students is: Each instructor is responsible for performing a headcount of their students. This count should match the daily sign in/sign out roll. If someone is missing, notify the Vice President or designee at once. In the absence of the instructor, the class designee will assume the responsibility of performing a headcount.

- For further assistance with emergency evacuation procedures, the following individuals may be contacted:
 - Dickson Police Dispatch 615-446-8041
 - Dickson Fire Department— 615-446-0390
 - Any Emergency Call —911

Emergency Action Plan — Clarksville

Tennessee College of Applied Technology Dickson / Clarksville Extension Campus 135 International Blvd. Clarksville, TN 37040

In the event of emergency, employees and students are alerted by:

- Public address system announcements, electronic alarms, electronic annunciators. visible notices on computer desktops, etc. In general, an announcement such as: this is an emergency; all persons are to evacuate the building at once, will be given.
- If a fire occurs, the fire alarm system will sound and announce evacuation instructions. At that time all students and staff will meet at their designated emergency locations. Instructors are to perform a roll count to ensure all students are out of the building.
- An EVAC designee will canvas the building making the same announcement.
- TCAT policy provides in the event of fire or other emergency is: All employees and students shall evacuate the building immediately except designated EVAC personnel.
- In the event of an emergency employees and students shall evacuate the building by means of the nearest marked exit and gather at your program's emergency location,
- Portable fire extinguishers are provided in the workplace for employee use. In the event of a small fire, any employee shall attempt to extinguish the fire before evacuating.
- In the event of an emergency, the following employees are to remain in the workplace to shutdown or monitor critical operations before they evacuate:
 - Campus Coordinator or designee EVAC Operations:
 - Mechatronics Instructor or designee EVAC Canvas;
 - Automotive Instructor or designee EVAC Traffic.
- The following employees are to perform rescue or medical duties during an emergency:
 - Practical Nursing Instructor Medical;
 - Student Services Counselor First aid:
 - Student Services Staff and/or operator 911 call.
- After evacuation of the building, employees and students are to gather in the following locations:
 - · AOT, CIT, COS, IMT, MECH, Welding, Tech Foundations, Admin and Support Staff, — Student parking lot south of the building
 - · Auto, MTT, HVAC, Nursing, Pharmacy Tech South lawn adjacent to International Blvd.
- Students are to gather in individual program areas until head count is made.
- It is imperative that all driveways be kept clear for emergency vehicles.
- No one is to leave the premises or move an automobile unless directed by the Campus Coordinator or her designee.
- After an emergency evacuation, the procedure for accounting for all employees and students is: Each instructor is responsible for performing a head count of their students. This count should match the daily sign in/sign out roll. If someone is missing, notify the Campus Coordinator or designee at once. In the absence of the instructor, the class designee will assume the responsibility of performing a headcount.

For further assistance with emergency evacuation procedures, the following individuals may be contacted:

- Clarksville Police Department 931-648-0656
- Montgomery County Police Department 931-648-0611
- Clarksville Fire Department 911
- Crisis Intervention 931-648-1000
- Any Emergency Call—911

Emergency Action Plan — Franklin Nursing Campus

Tennessee College of Applied Technology Dickson Franklin Instructional Service Center 225 Noah Drive, Franklin, TN 37185

In the event of an emergency, employees and students will follow the Emergency Action Plan established by Workforce Essentials for the facility.

Emergency Action Plan — Advanced Manufacturing Campus

Tennessee College of Applied Technology Dickson Advanced Manufacturing Center 248 Beasley Drive, Dickson, TN 37055

In the event of an emergency, employees and students will follow the Emergency Action Plan established for the Dickson County Career Center facility.

Bomb Threats

The person receiving the call will:

- 1. Notify the President or her designee, who will clear the building of students and nonessential personnel and call 911.
- 2. Keep the caller on the phone as long as possible while noting:
 - a. The date and time of the call.
 - b. The exact words of the caller.
 - c. Probable age and sex of the caller.
 - d. Speech pattern or accent of the caller.
 - e. Background noises.
- 3. Ask the following questions:
 - a. Where is the bomb?
 - b. When will it go off?
 - c. What does it look like?
 - d. What type of bomb is it?
 - e. Why was it put in this building?
 - f. Who put it here?
 - g. Who are you?

The President or her designee will:

- 1. Instruct staff and students not to move or touch any suspicious device or object.
- 2. Avoid use of and turn off two-way radios, cell phones and intercoms, **DO NOT EVACUATE THE BUILDING USING THE INTERCOM SYSTEM.**
- 3. Verbally inform all staff to:
 - a. Escort students carefully to outside gathering locations in accordance with the Emergency Preparedness Response Guide and egress plan maps.
 - b. Take daily sign in/sign out log with them as they evacuate. Movement must be kept as quiet as possible since any unnecessary or excessive motion may jar and thereby detonate the device. Additionally, excessive noise may alert the bomber of an evacuation thereby causing an immediate detonation of the device by the bomber.
 - c. Account for the presence of all reported in attendance for the day.
 - d. Remain at locations until given further direction.
- 4. Decide, once authorities have arrived, whether or not to conduct a search, and when it is safe for students and staff to re-enter the school.

Pretend difficulty with hearing, keep caller talking. If the caller seems agreeable to further conversation, ask questions like:

"When will it go off?" (Certain hour_	Time remaining)	
"Where is it located?" (Building	Area)
"What kind of bomb is it?"		

"Where are you now?"

where are you now?

"How do you know so much about the bomb?"

"What is your name and address?"

If the building is occupied, inform the caller that detonation could cause injury or death.

Did the caller appear familiar with the building by his description of the bomb location?

ACTION AND COMPOSURE ARE ESSENTIAL!

Write the entire bomb threat message and any other comments made.

MESSAGE DETAILS:

Bomb Threat Telephone Checklist

BOMB THREAT CHECKLIST

Copy this sheet and place it near your phone.

Caller's Voice		Exact Wording of Threat:			
Calm	Disguised				
Angry	Accent				
Excited	Familiar				
Slow	Deep				
Rapid _	Nasal Stutter	Threat Language:			
Soft Loud		Well Spoken Incoherent			
	Lisp	Educated Taped			
Laughter	Raspy	Foul Irrational			
	Ragged	Message read by threat maker			
Nomiai	Clearing Throat	REMARKS:			
Slurred	Deep				
Distinct	Breathing Cracking	Background Sounds:			
	Voice	Street noises Voices			
Questions to Ask		Houses noises Static			
		PA system Music			
1. When is the bomb goi explode?	ing to	Phone booth Local			
2. Where is it right now?)	Office machinery			
3. What does it look like		Long distance			
4. What kind of bomb is		Factory machinery			
5. What will cause it to explode?		Animal noises None			
6. Did you place the bon	-	Other:			
7. Why?	10:				
8. What is your address?	•	Sex of caller:			
9. What is your name?		Race/nationality of caller:			
If the voice is familiar, v	vho did it	Age of caller:			
sound like?		Length of call:			
		Time of call:			
IMMEDIATELY DIA	L 9-1-1 • Give 1	responding officers this completed sheet.			
Date:N	ame:	Job Title:			
Department Name:		Phone No.:			

Earthquakes

Staff will:

- 1. Instruct students to drop to "all fours;" cover head; move away from walls, windows and tall objects; get under a desk or heavy, sturdy object until shaking stops.
- 2. Evacuate the building following emergency evacuation plan if possible or through the nearest clear exit. Take daily sign in/sign out log and emergency first aid kits with you.
- 3. Assemble class in your designated area that is free from debris, clear from buildings, trees, exposed lines or any other hazardous items which may fall.
- 4. Check headcount making certain it matches the daily sign in/sign out log and every student is accounted for. In the absence of the instructor, the class designee will assume the responsibility of checking the roll.
- 5. Provide initial first aid if needed.
- 6. Remain at the location until further directed.
- 7. Sign students out according to "Student Sign-out Policy" if directed to do so.

The President will:

- 1. Clear the building of students and non-essential personnel. Call 911.
- 2. Instruct staff and students to evacuate the building carrying roll books and first aid kits.
- 3. Issue order to appropriate staff to cut off gas.
- 4. Search building for remaining students, injuries, gas or water leaks.
- 5. Check stability of building, decide whether to have students and staff return to building or remain outside.
- 6. Monitor both emergency and regular radio frequencies for emergency messages and bridge/highway closures.
- 7. Release staff once all students have departed. Retain those necessary for securing the building.
- 8. Conduct an outcome evaluation within 72 hours.

Franklin and Advanced Manufacturing campuses will follow the Emergency Action Plan developed by the organization that controls the building in which they are located.

Evacuation Plan for Disabled Students and Staff

The instructor will assist disabled students with their specific needs.

All staff will be responsible for seeing that any disabled students are given appropriate assistance to assure safe evacuation and/or shelter in an emergency situation.

Students may be used to assist fellow students at the discretion of the instructor.

Criminal Activity

The following procedure should be followed if an individual reports they have been the victim of a crime on campus.

- 1. Report the information/crime to the President or her designee.
- 2. The President or her designee will contact the appropriate law enforcement agency.
- 3. DO NOT:
 - a. Investigate beyond "who, what, when, where" from the victim.
 - b. Bring witnesses together.
 - c. Ask witnesses to write down their stories/observations.
 - d. Contact the alleged offender.
 - e. Bring the victim and the alleged offender together.
 - f. Release the names of any individuals involved in the investigation.
- 4. Report to Student Services Coordinator for submission to the T.B.I.
- 5. A copy of the Annual Safety and Security Report is maintained in the Student Services office and is available upon request.

Actual Fire Situations

The President or her designee shall:

- 1. Call 911.
- 2. Check the stability of the building with fire officials and decide whether to have students and staff remain outside or return to the building.
- 3. Release staff once all students have departed, retaining those needed to secure the building.
- 4. Conduct an outcome evaluation within 72 hours.

Staff shall:

- 1. Evacuate the building following emergency evacuation plan if possible or through the nearest clear exit. Take daily sign in/sign out log and emergency first aid kits with you.
- 2. Assemble class in your designated area that is free from debris, clear from buildings, trees, exposed lines or any other hazardous items which may fall.
- 3. Check headcount making certain it matches the daily sign in/sign out log and every student is accounted for. In the absence of the instructor, the class designee will assume the responsibility of checking the roll.
- 4. Provide initial first aid if needed.
- 5. Remain at the location until further directed.
- 6. Sign students out according to "Student Sign-out Policy" if directed to do so.

Serious Illness, Injury or Death of a Student or Employee While on a Field Trip or Extracurricular Activity

Instructor will:

- 1. Verify nature and severity of the incident.
- 2. Obtain as much information as possible.
 - b. Nature of illness or accident
 - c. Location of incident
 - d. Types of injuries
 - e. Number of victims
 - f. Names and descriptions of persons involved
 - g. Description and license number of involved vehicles
- 3. Call 911 and identify self, school and information gathered above. Remain on the line until released,
- 4. Notify the President or her designee.

FOLLOW-UP / INVESTIGATION

How to Investigate Accidents

Purpose of Accident Investigation

To obtain information through which recommendations for corrective action can be developed for the prevention of similar or other accidents, either in the area affected or elsewhere in the organization. This is done by:

- 1. Determining Accident Causes Seeking out the elements and sources from which the accident developed.
- 2. Determining Corrective Measures Analyzing the cause factors and making recommendations for their elimination,
- 3. Developing Educational Materials Producing information which will guide personnel into developing a "Safety Consciousness" and knowledge of safe conditions and safe work methods.

Which Accidents Should be Investigated

All accidents are potentially serious. All are important regardless of the degree of seriousness of any resulting.

Every accident should be properly investigated, bearing in mind the following order of importance:

- 1. Deaths or other catastrophes.
- 2. Permanent disabilities.
- 3. Temporary disabilities.

When Should Accident Investigations be Made

As soon as possible after the accident. Delays — even those of only a few hours — can permit information or items of importance to be removed, destroyed or forgotten.

NOTE: It is the policy of the Tennessee College of Applied Technology -- Dickson that each instructor complete an accident report no matter how minor the injury. Use Accident Report form. Complete and turn in to the Student Services Office and place a copy in the injured person's file.

Six Questions to Answer as the Basis of Accident Investigation

- 1. Who was injured?
- 2. How did the accident happen?
- 3. When did it happen?
- 4. Where did it happen?
- 5. What were the materials, machines, equipment or conditions involved?
- 6. Why did it occur?

What Specific Information Should be Obtained

- 1. Occupation What work was the injured person doing?
- 2. Gender State whether male or female.
- 3. Age Exact if possible; otherwise approximate.
- 4. Date Show day and hour of occurrence.
- 5. Place Give the specific location.
- 6. Type What type accident fall, struck by, caught in, burned?
- 7. Equipment What materials, machines involved?

In addition to these fundamental and basic points, the following items should receive appropriate attention, depending upon the circumstances in each case:

- Descriptions by Witnesses Get various accounts of the accident...the worker's, his/her supervisor's and other witnesses.
- Unsafe Conditions State what unsafe condition contributed to the accident. Give reasons for its existence, if possible.
- Unsafe Acts List any unsafe acts involved. Why did they occur...lack of skill, poor attitude, misunderstanding?
- Corrective Action What has been done to prevent recurrence of the accident?

Other Information

You can't get too much information about an accident. What may appear to have been a simple accident may have contributing circumstances which are quite involved. Underlying causes must be sought.

A report that a student "got a particle in his/her eye" or "was not wearing goggles" gives no clue as to how or why the accident happened. Determine where the particle came from and how. Why wasn't the worker wearing his/her goggles?

Never say a student was "careless." This is an effect, not cause. If you think he/she was careless, find out why — there is always a reason.

Principles Which Should be Observed

- 1. Use Common Sense Stick to the facts, weigh their value, reach justified conclusions.
- 2. Investigate Each Clue An apparently reasonable conclusion will often be changed by exploring factors which may not appear to be important.
- 3. Check for Unsafe Conditions and Acts Both are present in the great majority of accidents.
- 4. Make Recommendations No investigation is complete unless corrective action is suggested.

- 5. Investigate All Accidents Chance is often the sole difference between a trivial accident and a serious one. Results cannot be predicted.
- 6. Prepare Report Written reports are helpful tools for study and analysis, to determine specific areas or operations in which accidents are occurring and for follow-up action on recommendations.

Sample Accident Report Form

ACCIDENT REPORT

Tennessee College of Applied Technology - Dickson To be completed <u>immediately</u> after any accident in the school and filed in main office.

1. Who was injured? Name:	Training Area			
2. What was the nature & extent of injury? (Describe full	ly; use back of form if needed)			
3. Who gave medical treatment? First Aid in school				
Physician 4. Date & time of accident: Date: Was injured person supposed to be in this place at thi				
5. Exact place accident occurred.				
6. Who saw the accident or was near the injured when ac Name Address	ecident occurred? Phone			
7. What was the cause of the accident? (Describe briefly				
8. What was the injured person's statement regarding the				
9. What was the mental & physical condition of the injur	red prior to the accident?			
10. What can be done to prevent recurrence of this or sin	milar accidents?			
11. Additional comments.	FOR OFFICE USE ONLY Received By: Date & Time:			
	Reviewed by Asst. Director and/or Maintenance Supervisor Date:			
Report made by:	Follow-up:			
Title:	Copies:Student File			

Revised 7/2013



A Tennessee Board of Regents Institution

Accredited by:
Accrediting Commission of the
Council on Occupational
Education

www.tcatdickson.edu

Tennessee College of Applied Technology -- Dickson complies
with non-discrimination laws:
Title VI, VII, Title IV, Section 504 & the ADA.
Preference for admission is given to students who are residents of the State of Tennessee.