
Student Behavior in Case of Emergency

Electronics Teaching Laboratories

1. Purpose

Provide students with clear and immediate instructions on how to behave in case of an emergency during laboratory activities, in order to ensure the safety of themselves and others.

2. Applicability

This document applies to all students carrying out activities in the electronics teaching laboratories.

3. Fundamental Rule

👉 In all emergency situations, students must immediately notify the emergency team at:
🔴 0303715900

4. General Rules

- Stay calm
- Immediately notify the emergency team (0303715900)
- Follow the instructions of the assistant, instructor, or emergency team
- Do not act on your own initiative
- Do not use damaged equipment

5. Types of Emergency

- Fire
- Electric shock / short circuit
- Injury
- Medical emergencies
- Evacuation

6. What to Do in Case of Emergency

FIRE

- Immediately notify the emergency team (0303715900)
- Stop all activities
- Move away from the dangerous area
- Follow the indicated escape routes
- Go to the assembly point

ELECTRIC SHOCK / SHORT CIRCUIT

- Immediately notify the emergency team (0303715900)
- Do not touch people or equipment under voltage
- If possible and safe:
 - press the emergency stop button
 - or switch off the circuit breaker / main switch in the Sensors lab
- Move away from the workstation
- Follow the instructions received

INJURY

- Immediately notify the emergency team (0303715900)
- Do not move the injured person
- Wait for help to arrive

MEDICAL EMERGENCY

- Immediately notify the emergency team (0303715900)
- Follow the instructions provided
- Avoid creating crowds

EVACUATION

- Notify the emergency team (0303715900)
- Stop activities immediately
- Follow the escape routes without running
- Reach the assembly point
- Wait for instructions

7. Prohibited Behaviors

- Ignoring or delaying the reporting of an emergency
- Using equipment without authorization
- Tampering with safety systems or devices
- Blocking emergency exits

8. Student Responsibilities

- Be informed about laboratory risks
- Follow safety procedures
- Cooperate with the emergency team
