### New Jersey's Science & Technology University

#### **NJIT Fire Watch Permit**

Public Safety: Yes No

This Fire Watch Permit is required for any <u>temporary</u> operation or condition that requires the disabling of the room, area, or building's Fire Suppression (sprinkler) system or Fire Detection (alarm/detectors) system. Other than emergency situations, **Fire Watch requests should be submitted 72 hours in advance**.

#### **Instructions:**

- 1. Complete this permit and issue to person(s) performing the work.
- 2. Notify NJIT Fire Watch personnel (Facilities, EHS, and Public Safety)
- 3. Retain this copy in the project file, post page 2 at jobsite, scan and e-mail signed copy to: firesafety@njit.edu.
- 4. Other than emergency situations, Fire Watch requests should be submitted 72 hours in advance.

Permit #:	Date of the Watch: Click or tap to enter a da		or tap to enter a date.	Shift:	Reg. Hours	Off Hours		
Work Order#:		Location of Work (Building/Room):						
Description of Work or Condition:								
Person(s) involved in this work:								
Worker Affiliation(s): NJIT Personnel Contractor Other - Specify:								
Company Name (if applicable):								
Name of NJIT Project Manager:								
Name of fire watch person(s):								
Does this project affect fire suppression systems in:								
Just the individual room listed above (Local Fire Watch)								
The entire floor or zone of the building*								
The whole building*								

• Fire Watch involving an entire floor, zone, or whole building must include Public Safety officers.

I verify that the above information is correct. The anticipated start and stop times of the Fire Watch are							
listed below.							
Supervisor's Name:	Signatur	Signature:					
Duration (in hours):	Start Time:	Stop Time:					

## WARNING!

# FIRE WATCH IN PROGRESS WATCH FOR FIRE!

In Case of Emergency:				
Contact #1:	Phone Number:			
Contact #2:	Phone Number:			
Contact #3:	Phone Number:			

## WARNING!

### Fire Watch/Monitor Record

Checked by (initials):	Date	Time	Checked by (initials):	Date	Time