



Sultan Qaboos University
College of Engineering
 Office of Assistant Dean for
 Industrial Training and Community Services

Weekly ReportWeek #: 4Date: 29/07/2026

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Supervisor	Full Name: <u>Mahmood AlRahbi</u>	Email:
	Training Company & Department: <u>Fire & Safety</u>	Tel./Mobile: <u>9920 7796</u>

Tasks Completed (Briefly Describe any tasks that you completed during this week):

- Learned FM-200 system .
- Learned workplace safety regulations .
- Learned fire extinguishers types .

Tasks in Progress (if any):

- Improving HSE knowledge .
- Applying safety procedures .
- .

Plan for next week (if different from this week):

- Bulk AC components .
- understand chiller system .
- .

Problems/Challenges/Recommendations (if any):

No major problems we phase.

Supervisor Comments (your feedback is very important for our continuing improvement):

GOOD Progress in learning and understanding of safety and fire fight.**Student:**

I have read and understood the whole content of the Students' Training Manual.

Signature: [Signature]**Supervisor:**

I will do my best to guide the student towards achieving all required deliverables.

Signature: [Signature]

Note: A copy of this report should be faxed to 24413416 or scanned and emailed to your SQU supervisor on a weekly basis. Originals should be placed in the Appendix of the **Final Report**.

WEEKLY TRAINING SUMMARY

Occupational Safety, Fire Extinguishers & FM-200 Systems

DEPARTMENT
HSE & Facilities

TRAINING MODULE
Fire & Life Safety

DATE COMPLETED
July 28, 2026

1. Executive Summary

This week’s practical safety module delivered core operational insights into facility hazard management, hands-on fire extinguisher selection, regulatory workplace compliance, and high-value asset fire suppression using **FM-200 clean agent systems**. The training equips personnel to make immediate, safe decisions during emergency events while maintaining zero business disruption in critical operational zones.

2. Fire Extinguisher Classification & Operation

Using the correct suppression medium is critical to prevent fire escalation or electrocution risks. Below is the quick-reference guide covered during training:

Class	Fuel Source / Risk	Recommended Agent	Action Mechanism
Class A	Paper, wood, trash, textiles	Water, Foam, ABC Dry Powder	Cools & penetrates ember beds
Class B	Flammable liquids, oil, solvents	CO ₂ , Foam, Dry Chemical	Smothers flame; cuts off oxygen
Class C	Live electrical panels, computers	CO ₂ , Clean Agent, ABC Powder	Non-conductive electrical isolation
Class D	Combustible metals (Mg, Ti, Na)	Specialized Dry Powder	Smothers without reactive explosion
Class K / F	Commercial cooking fats & oils	Wet Chemical	Saponification (soapy cooling cap)

STANDARD EMERGENCY EXTINGUISHER PROCEDURE (P.A.S.S.)

P
PULL
Pull safety pin; break tamper seal

A
AIM
Aim low at base of fire

S
SQUEEZE
Squeeze lever steadily

S
SWEEP
Sweep side-to-side across base

3. Workplace Safety & FM-200 Suppression

Workplace Regulations & Compliance	Housekeeping & Egress: All emergency exits, fire doors, and breaker panels must maintain a clear 36-inch clearance. No temporary storage permitted in escape corridors.	HazCom & SDS: Safety Data Sheets must be accessible instantly. Chemical containers require GHS compliant labeling.	PPE Compliance: Daily pre-work checks for eye, hand, and head protection tailored to specific hazard zones.	FM-200 Clean Agent System	Application: Protects high-value electronic assets (server rooms, control centers) where water or powder causes fatal equipment damage.	Mechanism: Absorbs heat at a molecular level; discharges completely within 10 seconds.	Key Benefits: Leaves zero residue, non-conductive, and safe for occupied spaces at design concentration. Includes 30s pre-discharge warning and manual abort capability.
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4. Practical Takeaways

- **Immediate Recognition:** Fast identification of the fuel source determines whether to attempt first-aid firefighting or initiate full evacuation.
- **Containment Integrity:** FM-200 efficacy relies on room integrity—enclosure doors and dampers must seal automatically upon alarm trigger to retain gas concentration.

Trainee Signature:

Supervisor / Trainer Verification: