Gas Alarm ResponseA3: Science South

1. When an oxygen depletion alarm sounds, the BLUE strobe in each laboratory and instrument room on the effected floor will flash and the local siren will sound.



- 2. Evacuate room immediately, do not re-enter the room until safe to do so.
- 3. Review the Gas Detection Panel located outside the laboratory.



- 4. Mute alarm while dealing with incident.
- 5. Note Alarm details: Location, type, reading on Incident Record Sheet.



Gas Incident Record Sheet						
Date	Initials	Room #	Gas	Reading	Unit	Notes
19/12/2014	EM	A1.01	02	30	%v/v	CH 17 Faulty sensor. Channel disabled. QSL notified

- 6. Try alarm **reset**. If alarm resets immediately. Log response action on incident record sheet and return to lab.
- 7. If alarm persists establish if a spill has occurred or a gas leak is possible in the laboratory.
- 8. During Office Hours Contact Science Welcome Centre 01-716 2845 to request assistance. They will act as Incident controller and complete the appropriate remedial actions.
- 9. Out of Hours please contact UCD First Response Room 01-716 7999. They will act as Incident controller and complete the appropriate remedial actions.
- 10. Do not re-enter the laboratory until instructed it's safe to do so.