<u>SCH/108</u>



FIRE SERVICES DEPARTMENT

Fire Safety Requirements for <u>Non-local Higher and Professional Education Courses</u> <u>operating in Non-exempted Premises</u>

A. Restrictions on Location

The premises for operating non-local higher and professional education courses shall not be located : -

- (a) in any premises designed for residential use;
- (b) in any industrial building, warehouses, cinemas or premises whereby the undertakings therein may endanger the lives or safety of pupils;
- (c) in any premises located vertically above/below a restaurant/club.

B. Standard Requirements

- 1. All fire service installations and equipment provided for the premises shall be retained and maintained in efficient working order. For all maintenance, alteration and addition, such works shall be carried out by a Registered Fire Service Installation (FSI) Contractor who shall issue Certificate(s) of Fire Service Installations and Equipment (FS 251) to the owner with copies forwarded to the Director of Fire Services within 14 days after completion of the works. A certificate of compliance (FSI/314A, FSI/314B or FSI/314C as appropriate) shall also be submitted by the responsible Registered FSI Contractor to the Director of Fire Services for the alteration and addition works.
- 2. A sprinkler system in accordance with the Code of Practice for Minimum Fire Service Installations and Equipment shall be provided if the premises exceeds 230 square metres in area on any floor, or its aggregate area of different floors exceeds 230 square metres without fire separation.
- 3. A fire hydrant/hose reel system in accordance with the Code of Practice for Minimum Fire Service Installations and Equipment shall be provided if the premises exceeds 230 square metres in area on any floor, or its aggregate area of different floors exceeds 230 square metres without fire separation.

- 4. Portable fire-fighting equipment of the approved type, over and above those installed for the occupation of the building, shall be provided as follows:-
 - 4.1 _____x 9 L water type fire extinguisher(s) at ______;
 - 4.2 _____x 4.5 kg CO2 type fire extinguisher(s) at _____; and
 - 4.3 _____ x 1.44 m2 fire blanket at _____
- 5. A manual fire alarm system with visual alarm signals in accordance with the Code of Practice for Minimum Fire Service Installations and Equipment shall be provided. Manual fire alarm call point shall be provided at each of the following locations:-
 - 5.1 the main entrance;
 - 5.2 near each exit;
 - 5.3 the reception area; and
 - 5.4 the waiting area.
- 6. All exits shall be suitably indicated by illuminated signs bearing the word and characters "EXIT 出口" in block letters and characters of not less than l25mm high with l5mm strokes. The colour of the letters/characters and contrasting colour on the background shall comply with the Code of Practice for Minimum Fire Service Installations and Equipment.
- 7. If the exit signs are out of sight to any location within the premises, suitable directional signs in same dimensions as the exit signs shall be provided to assist the occupant to identify the exits in the event of an emergency.
- 8. Emergency lighting shall be provided to the premises and the attached requirements for Self-contained Luminaries Emergency Lighting System (PPA/104(A)) shall be complied with.
- 9. All combustible materials including all linings for acoustic, thermal insulation or decorative purposes used for false ceilings, partitions or wall furnishings shall conform to British Standard 476 : Part 7 Class 1 or 2 Rate of Surface Spread of Flame or its international equivalent, or shall be brought up to any of those standards by treating with a fire retardant paint or solution acceptable to the Director of Fire Services. In the latter case, the work shall be carried out by a Class 2 Registered FSI Contractor and a certificate (FS251) to this effect from the Contractor shall be forwarded to this Department as documentary proof of compliance.

- 10. All draperies and curtains, if installed, shall be made of fire resistant material and conform to British Standard 5867: Part 2 (Type B performance requirements) or its international equivalent, or shall be brought up to any of those standards by treating with a fire retardant solution acceptable to the Director of Fire Services. In the latter case, the work shall be carried out by a Class 2 Registered FSI Contractor and a certificate (FS251) to this effect from the Contractor shall be forwarded to this Department as documentary proof of compliance.
- 11. Polyurethane (PU) Foam
 - 11.1 All PU foam filled mattresses and covering material used for fabrication of mattresses shall conform to British Standard 7177 (for use in medium hazard premises/building); or Flammability Test Procedure for Mattresses for Use in High Risk Occupancies (Technical Bulletin Number 121) or Flammability Test Procedure for Use for Mattresses for Use in Public Buildings (Technical Bulletin Number 129) as issued by the Bureau of Home Furnishings and Thermal Insulation, Department of Consumer Affairs, State of California; or to other standard acceptable to the Director of Fire Services.
 - 11.2 All PU foam filled upholstered furniture and covering fabric used for fabrication of the furniture shall conform to British Standard 7176 (for use in medium hazard premises/building); or Flammability Test Procedure for Seating Furniture for Use in Public Occupancies (Technical Bulletin Number 133) as issued by the Bureau of Home Furnishings and Thermal Insulation, Department of Consumer Affairs, State of California; or to other standard acceptable to the Director of Fire Services.
 - 11.3 Each PU foam filled mattresses and upholstered furniture conforming to British Standard 7177 (for use in medium hazard premises/building) and British Standard 7176 (for use in medium hazards premises/building) respectively shall bear an appropriate label (Appendix).
 - 11.4 Invoices from manufacturers/suppliers and test certificates from testing laboratories indicating that the PU foam filled mattresses and/or furniture items have complied with the specified standards shall be produced for verification. Test certificate shall be issued by a testing laboratory accredited to conduct test according to the specified standard, and be authenticated by the company's stamp of manufacturer/supplier.
- 12. An emergency evacuation route plan drawn to a ratio of not less than 1:200 showing the floor layout of the premises and the directions of egress to escape staircases and means of escape shall be displayed prominently on wall immediately adjacent to the exit door of

each classroom. The size of the plan shall not be less than 250 mm x 250 mm and shall be affixed at a height of 1500 mm above the floor level.

- 13. The actual layout of the premises shall be in conformity with the latest approved plan.
- 14. If laboratory work is to be handled during the course, the attached Fire Safety Requirements for Laboratory (SCH/101) shall be complied with.
- 15. Additional Requirements (if any) : -

Remarks :

Should the applicants have insurmountable difficulties in complying with the prescribed requirements, they can submit alternative proposals for FSD's consideration. For example, applicants can adopt the Fire Engineering approach, or submit a study report to explain how they will tackle problems of fire suppression, smoke control, evacuation and access of fire services personnel etc.

C. Fire Safety Precautions

1. Fire Service Installations and Equipment

All fire service installations and equipment provided shall be:-

- 1.1 Kept clear from any obstruction;
- 1.2 Clearly indicated as regard to their locations and methods of operation;
- 1.3 Maintained in efficient working order at all times; and
- 1.4 Inspected at least once every twelve months.

Works related to para. 1.4 above shall be carried out by a Registered FSI Contractor who shall issue Certificate(s) of Fire Service Installations and Equipment (FS251) to the owner with copies forwarded to the Director of Fire Services within 14 days after completion of the works. Failure to observe the fire safety precautions in para 1.3 & 1.4 may result in the owner of the installations being prosecuted under Regulation 8(1) of the Fire Service (Installations and Equipment) Regulations (Cap.95 sub. leg. B).

2. Means of Escape

All means of escape shall be kept free from obstruction. In particular : -

- 2.1 No article or thing shall be left in the means of escape at any time (if in a domestic building) / at all times when persons are present in the building (if in a commercial building); and
- 2.2 All exits/doors shall be kept openable from the inside without the use of a key and all metal gates and shutters, where installed, shall be kept in the open position at all times when members of the public are present in the premises.

Failure to observe these precautions may result in the operator being prosecuted under Sections 14 and 15 of the Fire Services (Fire Hazard Abatement) Regulation (Cap. 95 sub. leg. F) without prior warning.

- 2.3 All smoke stop doors provided in the premises shall be kept in closed position at all times.
- 3. Dangerous Goods
 - 3.1 No storage or use of Dangerous Goods (DG) in excess of the respective general exempt quantity (GEQ) within the meaning of the Dangerous Goods (Application and Exemption) Regulation 2012, Chapter 295E, Laws of Hong Kong is permitted without a licence granted by the Director of Fire Services.

