

Organisational Development and Learning

Recruit Training Unit

The Recruit Training Unit provides recruits with all the training they require to become a firefighter with the best possible skills and training, to learn the latest techniques and procedures.

Driving Training Unit

Allows firefighters to actually drive Fire Services vehicles to ensure safety on the road.

Breathing Apparatus Training Unit

To ensure that the firefighter is competent in the safe and effective use of the Breathing Apparatus Equipment.

Follow up/ Modular Training Unit

To ensure fire fighters across to meet a basic level of safe performance and professional development.

Fire Prevention Training Unit

Officers of the Mauritius Fire and Rescue Service have to undergo training on fire prevention duties, regulation, legislation and Mauritius fire code before posted at the fire safety Division.

Special Operation Training Unit

Special Operations Training Unit provide specialized training and technical support to fire fighters to respond in the areas of rescue, hazardous materials, and disasters.

Physical Fitness Training Unit

To design specific and comprehensive physical training programs that will optimize occupational performance and prepare fire fighters for the challenges we face in the line of duty.

Continuous Professional Development Unit

To provide a means for determining competency in written and practical skill. Being a professional firefighter encompasses physical, mental, and emotional skills.

Research and Development Unit

To improve firefighter safety through the research and development of improved communications systems, on-scene accountability, and firefighting equipment.

Curriculum Development Unit

To identify state and provincial fire service training institutions and survey them about curricula and number of formal training hours of recruit or initial fire service fire fighter training including awareness and operations level hazardous materials. This information will be compared to the certification numbers for each program in order to determine which programs are more successful.