

## Further Training Phase 1 (FT1)

### Duration – 3 Weeks.

**Aim** - This course is designed to train and provide Students with the fire-fighting trade competencies required to confidently undertake the responsibilities associated with the role of a Junior Non Commissioned Officer (JNCO) / Fire Appliance Crew Commander.

**Eligibility** – Only those personnel who have been successfully selected by a Promotion Selection Board (PSB), will be eligible to attend the course.

**Summary of Training** - The course provides students with both the theoretical and practical skills and knowledge to become an effective JNCO / Commander of a Crash / Structural Fire Appliance. In order to ensure that students possess the required trade knowledge for promotion a Trade Exam will form part of the Pass/Fail element of the course. On successful completion of this course personnel proceed to RAF Halton where they will receive further training in the expected performance of a JNCO and management skills. Only after successful completion of both of these courses will the successful candidate achieve substantive promotion.

**Assessment** – Formative and Self assessment is fully encouraged through individual and Instructor led syndicate de - brief sessions.

**Pre Course Requirements** – Due to the demanding nature of this course, personnel selected to attend must be endorsed by their Medical Centre as Medically Fit.

**Qualification** - On successful completion a certificate will be issued to each student indicating the areas in which they have received instruction and proved competence.

### Course outcomes

Incident Command System (ICS)

Brief Monitor De-Brief (BMD)

Road Traffic Collisions

Urban Search and Rescue Techniques

Compartment Fire Behaviour Training (CFBT)

Demonstrate Command and Control in carrying out Fire Service Drills.

Demonstration of Command and Control at the following incidents involving:

Conventional explosives

CB (RN)

Compressed and liquid gases

Road Traffic Accident

Low impact aircraft crash

High impact aircraft crash

Fires in Domestic Dwellings

Hazardous Chemicals