

GATWICK FIRE

CONTROL TOWER ROAD GATWICK AIRPORT WEST SUSSEX RH6 ONP

T. 01293 503015 E. GATWICKFIRE@GATWICKAIRPORT.COM

ROAD TRAFFIC COLLISION OPERATORS COURSE

COURSE DURATION

Five days fully residential at the Hilton Gatwick (Sunday to Thursday inclusive).

Extra nights' accommodation can be arranged if required.

COURSE DATES

Please contact us on 01293 503015 for course dates and pricing.

STUDENT ELIGIBILITY

This course is aimed primarily at personnel in the role of a firefighter within the aviation industry but is open to all local authority fire services and industrial fire services.

PRE-ATTENDANCE REQUIREMENTS

Due to the physical nature of this course, students are required to demonstrate prior to attendance that they have been medically assessed and deemed fit and able to undertake course activities.

COURSE CONTENT

At the completion of the course students will have knowledge of:

- Hydraulic tool safety
- New vehicle technology
- Dangers associated with safety restraint systems (SRS)
- Crew approach
- Six phases of an RTC
- Extrication techniques
- Casualty assessment and handling
- Aviation extrication techniques

COURSE AIMS

To ensure that students are competent in the use of hydraulic extrication equipment and have knowledge of different extrication techniques for RTC and aviation industries.

Students attending this course will receive training in FF role map units:

- FF1 Inform and educate your airport community to improve awareness of safety matters
- FF2 Take responsibility for effective performance
- FF3 Save and preserve endangered life
- FF4 Resolve operational incidents
- FF5 Protect the environment from the effects of hazardous materials
- FF6 Support the effectiveness of operational response
- FF7 Support the development of colleagues in the workplace

LEARNING OUTCOMES

Students will experience a fully interactive five-day training session that explores RTC and aviation extrication techniques, with multiple scenarios.

ASSESSMENT

Students are continually assessed throughout the course, with mid- and end of course tests to determine the underpinning of knowledge in areas covered in the course.

STUDENT NUMBERS

The course can accommodate between six and 10 students at a time.