Range Conducting Officers Course



At a glance...

Assessed Customised Provision

Delivery Method: Theory and Practical

Recognised by: LANTRA Awards

Prerequisites: Recommendation required. Not available to individuals without

a recommendation.

Introduction

A two day course covering all aspects of precision rifle shooting on approved rifle ranges with the emphasis of teaching how to run a safe range.

Overview in brief

This Lantra-accredited Customised Award is exclusively developed and delivered by a Lantra-approved Training Provider, who meets our quality standards. The course is specifically tailored to meet learners' needs. For further details about the course content and delivery locations, please contact the Training Provider using the details provided below.

The minimum age to undertake this course is 18.

The finer details

A two day course commencing in the classroom with a PowerPoint presentation covering all aspects of running a high powered rifle range. We currently have six ranges extending to two miles. Videos footage will be shown to the Learners during the first day to familiarise them with the locations. The afternoon of the first day will cover High Muzzle Energy rifles as we regularly use calibres up to an including .416 Barratt. Day two will be a practical assessment with the Learners physically running a detail on our 100 yard range at Long town. The range is next to our training facility. There will be a practical assessment of their ability to deal with emergency situations including helicopter casualty removal. Written assessment will follow.

Who should attend?

Individuals recommended by their Home Office Approved Rifle Club Chairman.



What will be covered?

Everything required to run a high velocity rifle range saely and in accordance with current Best Practice.



Other areas of interest

Purdoms Range Centre Fire Reloading Course

Purdoms Range Air Rifle Course

Purdoms Range Shotgun Course

Purdoms Range Basic Rifle Course

Shooting Grey Squirrels for Red Squirrel Conservation

