

## Introductory Certificate in Training & Development

### Course Aim

Quadrant 4 Introductory Certificate in Training & Development qualification is mapped directly to the Regimental Signals Instructor Course (RSI) therefore no further work is required following successful completion of the Regimental Signals Instructor Course (RSI) at the Defence School of Transport.

### Entry Eligibility

Regimental Signals Instructor Course (RSI).

### Duration

N/A

### Cost and Payment

The qualification cost for learner is as follows:

Qualification	Already a Member	New Member
ITOL Administration & Annual Membership Fee		£188.00 (£89.00 + £99.00)
ITOL Membership uplift	£75.00	
Certificate in Training & Development	£144.00	£144.00
Total Payable	£219.00	£332.00
SLC – 80% of fee up to a maximum of £175	£175.00	£175.00
Total Paid by Individual	£44.00	£157.00

### Available Funding

N/A

### Method of Delivery

Face-to-Face by military Trainers at the Defence School of Transport.

### Modules

In accordance with the Regimental Signals Instructor Course (RSI) Training Objectives.

### Assessment

In accordance with the Regimental Signals Instructor Course (RSI) Assessment Strategy.

### Tutor Support

N/A

### Equipment Required

N/A

### Enrolment Process

Learners apply for the qualification at the Defence School of Transport following successful completion of the Regimental Signals Instructor (RSI) Course.

### Further Information

For further information please contact the below contacts.

ITOL PO Box 1969	Quadrant 4 Limited Britannia House	PTE Skills Limited 9 Beede Street
---------------------	---------------------------------------	--------------------------------------

Communications Specialist– The Royal Logistic Corps

Liverpool L69 3HP  T : +44 (0) 845 475 1969 E : enquiries@itol.org w : www.itol.org	Caerphilly Business Park Van Road, Caerphilly CF83 3GG T : +44 (0) 29 2060 6250 E : itol@q4ltd.com w : www.q4ltd.com	Openshaw Manchester M11 2AT T : +44 (0) 800 086 9117 E : itol@q4ltd.com w : www.pteskills.co.uk
--	---	--