

Air Wing

Basic Search and Rescue course

Detailed Objectives “SMART”

To provide participants with information on:

- VTOL craft, its components and the standard safety procedures inside and outside aircraft.
- Tasks and duties of the flight navigator in rescue operations.
- Aircraft emergency procedures and hoist rescue operations.
- How to communicate with the pilots using recognized methods to facilitate rescue of people stuck in mountainous area, marine rescue operations, procedures for the transfer of load inside aircraft or cargo slung **externally below** helicopter.

Course Content

- Best practice method for handling rescue tools and equipment
- The proper method for helicopter air rescue of an injured person
- Extensive practical training in air rescue

Course requirements

- Participant must be from the target categories
- Physical fitness

Course Date

One (1) course - Duration: "two months – joint"

Date: 11/01 – 5/03, 2015

Number of participants: 8

Course Venue

Air Wing– Sharjah

Training Coordinator

Officers Training Branch Manager – Training Department

Air Wing

Handling Rescue hoist

Detailed Objectives “Smart”

- To provide participants with the skills to safe handling of rescue hoist.
- To train participants how to avoid sudden malfunction.

Course Content

- To provide participants with the skills to safely handle the rescue crane.
- To enable participants to avoid sudden malfunctions.

Course requirements

- Participants must be Air Wing staff members targeted by the course.
- Physical fitness.

Course Date

One (1) course – duration: "two weeks – **joint**"

Date: 8/03 – 19/03/2015

Number of participants: 8

Course Venue

Air Wing – Sharjah

Training Coordinator

Officers Training Branch Manager – Training Department