

## 1. Non-Radar Approach Control Course code (053)

no	Subject
1	Introduction to approach control service
2	Introduction to strip marking and phraseology
3	Separation
4	Altimeter setting procedure
5	Approach control procedures
6	Coordination
7	Meteorology
8	Emergency
9	Practical exercises

### Course Objectives

- After having successfully completed this course, the trainee will be able to:
  - Define the responsibilities of air traffic control for transferring the arriving and departing traffic and apply speed control.
  - Apply standard phraseology for departing/ arriving aircraft and fill the strip (departure\arrival) as required.
  - Identify and apply the appropriate separation minima and criteria.
  - Apply the concepts of transition altitude, transition level, QNH and QFE to altimetry problems.
  - Apply appropriate approach control procedures.
  - Identify the coordination required and specify the form the coordination should take.

### Target population

- Licensed aerodrome controllers, or graduates of the basic and aerodrome control courses (ICAO 051-052)