

Email: admissions@advancedatc.com
Web: www.advancedatc.com

Phone: 866.938.0398





APPROACH CONTROL NON RADAR ICAO 053

Course Summary

The Approach Control Procedural Course is compliant with ICAO standards and recommended practices and meets the requirements and objectives for the ICAO 053 Course.

A competency certificate will be awarded on successful completion of the course to the appropriate quality standards.

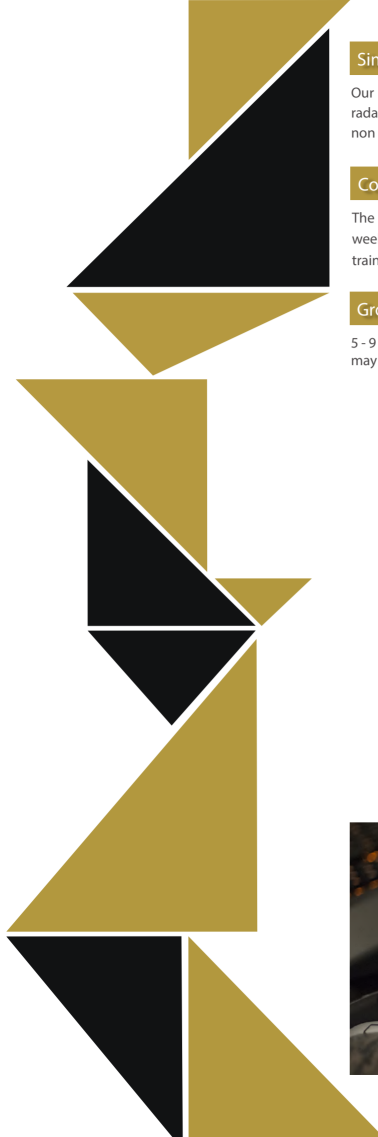
Entry Criteria

All entrants must:

- Have a minimum English language proficiency of ICAO Level 4.
- Have completed the ATC Basic Training (ICAO 051) Course.
- Students must have a valid Class 2 equivalent Medical issued by an approved Aviation Medical Examiner (AME).

Core Subjects

- Air Traffic Management.
- Approach Control Procedural Management.
- Separation Standards.
- IFR and VFR Operations.
- Data Display.
- Abnormal and Emergency Situations. (ABES)



Simulator Training

Our simulator training is conducted in a state of the art non radar simulator and includes of a minimum of 20 exercises. The non radar environment can be either generic or client specified.

Course Duration

The ICAO 053 Non Radar Approach Control Course consists of 1 week of theoretical training modules, and 5 weeks of practical training. Fewer students may reduce the course length.

Group Size

5 - 9 Students per course (For larger groups the course duration may be adjusted)

