**Module 1: Non Precision Approach Criterion**

Introduction, General Criteria, WGS 84 & Instrument App. Chart, Terminal Area Fixes, Terminal Area Fixes, Terminal Area Fixes Exercises, MSA, Visual Circling, Arrival Segment, Initial Approach, Initial Approach (Straight/ Reversal/ Racetrack),Holding/Racetrack Procedure, Intermediate Approach, Final Approach, Missed Approach General Criteria, Missed Approach (Straight/ Turning), Departure procedures, Holding Construction, TTT Method, Laboratory Exercise (Non-precision App. Procedure) Presentation, Examination (Non - Precision).

**Module 2: Precision Approach Criterion**

ILS General Criteria, AGA Surface and Basic ILS Surface, ILS Obstacle Assessment surface, Adjustment of ILS constants , ILS CRM and exercise , ILS Missed Approach Straight, ILS Missed Approach Turning, ILS Offset and Localizer only Procedure, ILS Lab Exercise, SRA Procedure, Aerodrome Operating Minima, Final Examination (Precision Approach).