



MULTI-ENGINE RATING COURSE OUTLINE

**This outline is based on an average student, flying 2 times per week
with no large breaks in training*

*This outline does not indicate actual times, but represent levels of learning that must be
accomplished prior to moving on to the next stage.*

Stage 1

Brief: Intro to POH (Systems)
Airspeeds, Checklists
Take-off Briefing

Dual: Pre Flight, Taxi, Take-off, Cruise (slow, fast), Climbs, Descents, Steep Turns,
Circuits (at CYFD or CYKF)

Stage 2

Brief: Emergencies
Principles of Flight (one engine in-operative)

Dual: Manoeuvring at reduced airspeed, Stalls, Engine Failure in Cruise, Single Engine
Manoeuvring, Circuits (at CZBA)

Stage 3

Brief: Performance Charts
Weight and Balance
Documents

Dual: Steep Turns, Engine Failure in Cruise, Engine Failure in Overshoot, Single Engine
Circuits (at CYFD or CYKF)

Stage 4

Dual: Actual Feather, Vmc Demo (optional), All Emergencies, Single Engine Circuits (at
CZBA)

Stage 5

Brief/Dual: Simulated Flight Test
Review as required

Multi-Engine Flight Test!!