



B200

Course Information





Training Course



Week 1

- *Aircraft Technical Training*
- *Aircraft Performance and Planning Training*

Week 2

- *TCAS / MEL*
- *MCC / GPWS*
- *Weather Radar*
- *Cockpit Procedural Training (Normal Procedures)*
- *Cockpit Procedural Training (Abnormal Procedures)*
- *Simulator Training – Normal Procedures*

Week 3

- *Simulator Training – Abnormal and Emergency Procedures*
- *Simulator Training – Instrument Flying*
- *Simulator Training – Line Orientated Simulation (LOS)*
- *Flight Training*
- *Aircraft Skills Test*

WEEKS

3



Course Availability

- Held on a monthly basis
- Adhoc courses can be arranged
- One candidate on a course can be accommodated, however two candidates or more on a course will reduce the course cost



Pre-Entry Course Requirements

Valid SACAA CPL/ATP License or Foreign License

Class 1 Medical

Multi-Engine Rating

Instrument rating

Valid CRM (highly recommended)

Excess Insurance – included in the quotation, Simuflight will apply for it on behalf of the candidate

Course Duration

- 3 weeks start to finish
- Weather, additional training, course size and equipment availability may affect duration

Type Rating Skills Test

This test is completed on a B200 aircraft





What's included?



- **Pilot Kit**

When starting the B200 course you will be issued with a standard pilot kit that will include the training material to complete the course

- **Daily Lunch**

A light daily lunch is included for all students on all our conversion courses

- **VAT for foreign students**

Unfortunately South African Tax Law forbids zero tax billing for foreign students

Additional: Accommodation

Please contact us if you need assistance in finding accommodation

Additional Services & Training Courses



- Beechcraft 1900 Type Training
- C90 Familiarisation
- C208 Type Training
- PC-12 Type Training
- IF Revalidation
- Foreign License Validations
- ATPL Preparations
- ATPL Testing
- Glass Cockpit Training
- Proficiency Check
- Multi-crew Co-ordination Training
- TCAS (Traffic Collision Avoidance System)
- GPWS (Ground Proximity Warning System)
- RNAV/GNSS
- Using Weather Radar

Let's Fly!

Simuflight

+27 11 314 0152

www.simuflight.co.za

@simuflight.aviation