



B200

Course Information





Training Course



Week 1

- *B200 General*
- *B200 Electrical Systems*
- *B200 Fuel System*
- *B200 Engine*
- *B200 Avionics*

Week 2

- *TCAS/ACAS/CFIT/MEL*
- *Cockpit Procedure Training (CPT)*
- *Flight Planning and Performance*
- *Multi-Crew Operation (MCC)*

Week 3

- *Simulator Training: Normal Procedures*
- *Simulator Training: Abnormal Procedures*
- *Simulator Training: Instrument Flying*
- *Simulator Training: Line Orientated Flight Training (LOFT)*
- *Aircraft Base Training*

WEEKS

3



Course Availability

- Held on a monthly basis
- Pre-booking is essential
- Minimum of two candidates required for course to take place



Pre-Entry Course Requirements

Valid SACAA CPL/ATPL License or Foreign License

Multi-Engine Rating

Multi-Engine Instrument Rating

Class 1 Medical

Valid CRM (highly recommended)

Garmin G1000
(Simuflight provides this as an additional course)

Course Duration

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

Type Rating Skills Test

This phase is completed on an aircraft





What's included?



- **Pilot Kit**

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

Available for students who have traveled long distances to attend our course. Please contact us if you need help finding accommodation close to our facilities.



Additional Services & Training Courses



- Beechcraft 1900 Type Training
- Beechcraft 350 Familiarisation/Differences
- C90 Familiarisation
- C208 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

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