

Full IFR Course

Lesson	Description	Duration
Exercise 22A & 22B: General Handling	Practicing the instrument scan	2h 0m
Exercise 23A: Tracking VORs	Practice setting and flying VOR radials	2h 0m
Exercise 23B: Tracking NDBs	Practice using the ADF to fly towards NDBs	2h 0m
Exercise 24A: Omnidirectional Departures	Departing IFR without a SID	1h 30m
Exercise 24B: Standard Instrument Departures	Departing IFR following published routings (SID)	1h 30m
Exercise 25: Enroute	Navigating using conventional and RNAV navigation	1h 30m
Exercise 26: Standard Approach	Approaching IFR following published routings (STAR)	1h 30m
Exercise 27A: ILS Approaches	Practicing ILS approaches	2h 0m
Exercise 27B: VOR Approaches	Practicing VOR approaches	2h 0m
Exercise 27C: NDB Approaches	Practicing NDB approaches	2h 0m
Exercise 27D: RNAV Approaches	Practicing RNAV approaches	2h 0m
Exercise 28: Holding Patterns	Entering and maintaining holds	2h 0m
Exercise 29(1): Procedural Approaches	Practicing racetrack procedural approaches	1h 30m
Exercise 29(2): Procedural Approaches	Practicing procedure turn procedural approaches	1h 30m
Exercise 30: DME Arcs	Learn how to fly an arc of constant distance around a beacon	1h 30m
Exercise 31A: Full Route	Practice flying a full route under IFR conditions	2h 0m
Exercise 31B: Full Route	Practice flying a full route under IFR conditions	2h 0m
Exercise 32A: Partial Panel	Practice flying on instruments with failures	2h 0m
Exercise 32B: Engine Failure	Practice dealing with an engine failure in IFR	2h 0m

Price on next page

	Duration	Price
Full Package	34 hours 30 minutes	£1380.00
Discount		-£276.00
Total		£1104.00