

AIR SERVICE TRAINING (ENGINEERING) LTD



IR Part 66 Category B

**MODULAR COURSES
FOR SELF-IMPROVER,
CONVERSION AND EXTENSION
CANDIDATES
&
CAA APPROVED EXAMINATIONS
2008**

**AIR SERVICE TRAINING (ENGINEERING) LIMITED
Brahan Building, Perth College, Crieff Road, Perth Scotland
TEL: +44 (0)1738 877105 - FAX: ++44 (0)1738 553369
Email: admin@airservicetraining.co.uk
Web site: www.airservicetraining.co.uk**

AIR SERVICE TRAINING (ENGINEERING) LIMITED ©

IR Part 66 MODULAR COURSES

FOR SELF-IMPROVERS & CAA APPROVED EXAMINATIONS

IR Part 66 Short Modular Courses

These courses provide training in discrete IR Part 66 modules: and can be used by those seeking:

- Conversion of an existing National licence (ie. BCAR Section L)
- Initial licence issue following the Self-Improver route.
- Extension to basic IR Part 66 licence categories (ie. B2 to A1)

The courses offer full training to the IR Part 66 syllabus in each module and should not be viewed as a “crash course”.

These courses do NOT constitute an approved course and therefore candidates must meet the full experience requirements as stated in the Part 66 Regulations.

Those seeking an approved course, should contact AST directly.

CAA Approved Examinations

Candidates attending Modular Courses can be examined by AST on behalf of the Regulatory Authority. Those candidates opting for self-study may sit the module examinations only.

Candidates applying for approved examinations, with or without modular training, must provide a good copy of a photographic identification with their application.

The photographic ID copy must be certified by an appropriate person with the statement “I certify this to be a true copy”, with signature and name in capitals, and date of signing.

The original photographic ID must be produced prior to entry to the examination venue, those candidates who cannot produce the original photographic ID will not be allowed to enter the examination room.

Tuition Times

Tuition times are 09.00 –12.30, 13.30 – 16.45 (including break periods) Monday to Friday.

Tuition & Examination Fees

Tuition Fees are normally £324 + VAT per week, which includes technical training notes, tuition and examination fee.

At the time of publication of this document, AST offers a 20% discount on modular course tuition fees (£259), to registered users of the Airmech Engineers Bulletin Board. Those applicants wishing to claim this discount must add their email address (not their Airmech nickname) to their application for verification purposes.

For those wishing to register as a user of the Airmech Engineers Bulletin board please follow the link on the AST website.

Fee for examination only is £39 + VAT per Module examination or part thereof, there is no discount offered against the examination only fee.

Accommodation

Accommodation is available on the Perth Airport site within the Skylodge complex, where a range of room types is available. Additionally AST can offer a list of local B&B and Hotel accommodation. Candidates may wish to make their own reservation or request AST to make the reservation on their behalf.

Contact details for Skylodge

Telephone: 01738 553980

Email: skylodge@perthairport.sol.co.uk

Online booking: www.scotland2000.com/skylodge

Where candidates choose to use the Skylodge or local accommodation, fees are paid directly to the operators, not to AST.

Training

Candidates undertaking modules 11, 12 or 13 will note that because of the complexity of these modules, they have been broken into discrete parts. However, candidates must sit all of the topics required by their conversion requirements or the complete module in one examination. The attached tables show this breakdown.

We trust that the enclosed will be of assistance. To reserve a place on any of our modular courses please complete the enclosed application form. Should you require any further information or clarification, please do not hesitate to contact us.

Modular course breakdown – B1.1 Module 11

Modular Reference	IR Part-66 Reference	Contents
11A	11.6	Electrical Power
	11.5.2	Avionics
	11.14	Lights
11B	11.4.1 to 11.4.4; 11.7a to 11.8; 11.10 to 11.12; 11.15 to 11.17	Aircraft Systems
11C	11.5.1	Instruments
	11.1; 11.9; 11.13	Aeroplane Systems
	11.2a to 11.3.5	Aeroplane Construction

Modular course breakdown – B1.3 Module 12

Modular Reference	IR Part-66 Reference	Contents
12A	12.8	Electrical Power
	12.7.2	Avionics
	12.15	Lights
12B	12.6.1 to 12.6.2; 12.10 to 12.13; 12.16	Aircraft Systems
12C	12.7.1	Instruments
	12.1 to 12.4; 12.9a & 12.9b; 12.14	Helicopter Systems
	12.5a & 12.5b	Helicopter Construction

Modular course breakdown – B2 - Module 13

Modular Reference	IR Part-66 Reference	Contents
13A	13.5	Electrical Power
	13.9	Lights
13B	13.8	Instruments
13C	13.1.c	Rotary Wing Aerodynamics
	13.3	Autoflight
13D	13.4 & 13.10	Communication, Navigation & Radar, OBMS

AIR SERVICE TRAINING (Engineering) Ltd
IR PART 66 MODULAR COURSES - 2008

Wk Start	14-Jan	21-Jan	28-Jan	04-Feb	11-Feb	18-Feb	25-Feb	03-Mar	10-Mar	17-Mar	24-Mar	31-Mar
Module			3	3	4B1	5B1	6	6	7	7	8	9
Exam				08-Feb	15-Feb	22-Feb		07-Mar		21-Mar	28-Mar	04-Apr
Module						4B2	5B2					
Exam				*08 Feb		22-Feb	29 Feb	07-Mar				*04 Apr

Wk Start	07-Apr	14-Apr	21-Apr	28-Apr	05-May	12-May	19-May	26-May	02-Jun	09-Jun	16-Jun	23-Jun
Module	10	11A	11A	11B	11B	11C	11C	11C	15	15	17	3
Exam	11-Apr									13-Jun	20-Jun	
Module	7.7	12A	12A	12B	12B	12C	12C	12C				
Exam	11-Apr								*06 Jun			
Module		13A	13A	13B	13B	13B	13C	13C	13C	13D	13D	13D
Exam				*02 May								

Wk Start	30-Jun	07-Jul	14-Jul	21-Jul	28-Jul	04-Aug	11-Aug	18-Aug	25-Aug	01-Sep	08-Sep	15-Sep
Module	3	4B1	5B1	6	6	7	7	8	9	10	11A	11A
Exam	04-Jul	11-Jul	18-Jul		01-Aug		15-Aug	22-Aug	29-Aug	05-Sep		
Module			4B2	5B2							12A	12A
Exam			18-Jul	25-Jul	*01 Aug					*05 Sep		
Module	13D	14									13A	13A
Exam	*04 Jul	11-Jul										

Wk Start	22-Sep	29-Sep	06-Oct	13-Oct	20-Oct	27-Oct	03-Nov	10-Nov	17-Nov	24-Nov	01-Dec	08-Dec
Module	11B	11B	11C	11C	11C	15	15	17				
Exam							07-Nov	14-Nov				
Module	12B	12B	12C	12C	12C							
Exam		*03 Oct					*07 Nov				*05 Dec	
Module	13B	13B	13B	13C	13C	13C	13D	13D	13D	13D	14	
Exam											05-Dec	

Note:

AST reserves the right to cancel courses where there are insufficient candidates

Additional modular courses may be scheduled where there is sufficient interest

* Indicates first Friday of Month Examination only for all modules