

AIRCRAFT SPECIFIC AVIONICS (EASA B2) COURSE

AIRCRAFT SPECIFIC AVIONICS

Our aircraft specific avionics courses cover each Avionics, Airframe, Engine and Electrical system in detail according to ATA specification 104 Level 3. Through interactive teaching methodology students will learn enhanced simplified diagrams, along with aircraft and avionics manufacturer's technical data. All training includes fault isolation troubleshooting, systems functional operation and test equipment procedural usage.

The course is designed for FAA/EASA/TC or other civil aviation authority approved technicians. Having a good foundational understanding of basic avionics is suggested. For technicians that need to refresh their basic skills, GJS offers Basic, Intermediate or advanced avionics.

CURRICULUM (40 hours)

Curriculum varies with aircraft type and complexity: **HOURS**

SUBJECT (ATA) (Depending upon Aircraft)

Introduction/Flight deck/Abbreviation (ATA 1 & 2)	1
ATA-20, Standard Practices	2
ATA-77, EIS	5
ATA-22, AFCS	8
ATA-23, Communications	4
ATA-31, Indication & Recording	4
ATA-34, Navigation	10
ATA-45, Maintenance Diagnostics	6
TOTAL	40

OTHER AVAILABLE COURSES:

- Basic Avionics (40 hours)
- Intermediate Avionics (40 hours)
- Advanced Avionics(40 hours)
- Practical Aircraft Wiring (40 hours)
- ADC / ATC / RVSM (16 hours)

For more information, please contact:

Sales@globaljetservices.com

175 Powder Forest Dr. → Suite 302 → Weatogue, CT → 06089
Tel (860) 651-6090 → Fax (860) 651-3618
www.globaljetservices.com



FAA Accepted

GLOBAL[®]
Jet Services, Inc.

