

## AVIONICS AIRCRAFT INTERFACE COURSE

### AVIONICS AIRCRAFT INTERFACE

The 5-day Avionics Aircraft Interface course will walk the student through the required units and installation particularity that makes these systems operate. This will give the student a solid understanding of the SPECIFIC aircraft's avionics systems. This course can be customized for any type of aircraft. Using enhanced and simplified data students learn how the systems are interfaced and located, how the systems normally work, how to maintain and trouble shoot these systems.

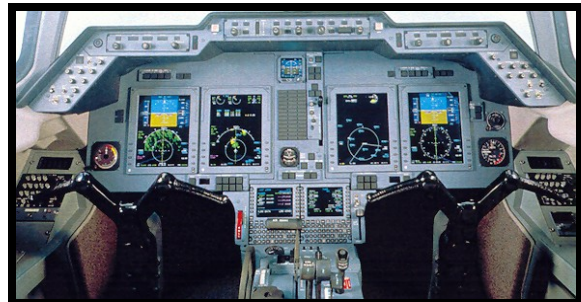
There are no prerequisites required for the class. However, having a good understanding of avionics in general and having an aircraft available for hands-on will enhance this course.

### OTHER AVAILABLE COURSES:

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

### CURRICULUM (40 hours)

SUBJECT (ATA)	HOURS
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	16
<b>TOTAL</b>	<b>40</b>



For more information, please contact:  
Michelle Johnson, Darla Fricker or Lisa Parrott



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

FAA Accepted Number: In process