

Maintenance Course Registration Form



Please fill in and scan/email to cstraining@diamondair.com, or fax to (800) 934-3519 to reserve space in one of our 2019, DA62 Maintenance Training Courses.

Customer Support Phone (519) 457-4041

January 14 - 18

08 – 12 Apr

September 16 - 20

Date	Submitted by	
Company Name		
Phone	Fax	Email

Maintenance Training: DA62 Airframe, Avionics and Engine.

This five-day course includes classroom instruction covering airframe systems and propeller, engine to airframe interface on the DA62 aircraft. The last day will cover Garmin G1000. A tour of the Diamond Aircraft factory is included.

The classroom is located at the Diamond Aircraft Industries factory, 1560 Crumlin Sideroad, London Ontario. The course fee of \$2500.00 USD includes all course materials and a complimentary lunch each day of the course. Participants from Diamond Authorized Service Centers receive a discounted rate. Please contact us for details. Participants are responsible for other meals and their own transportation and accommodation. **Please do not book your transportation to London until your course is confirmed three weeks prior.**

Course Participant's Name	Position	Phone or email address

Please indicate method of payment:

VISA

MasterCard

Check

Charge to Account

Name on card:

Card / Account No.:

Expiry Date:

Driving Directions

From Highway 401, travel north on Veterans Memorial Parkway. Turn right (East) on Dundas Street, then left (North) on Crumlin Sideroad. Diamond Aircraft is just past the railway tracks on the right side.

Flying Directions

London, ON CYXU

REF: N43 02 W81 09 14

For Diamond Aircraft preferred rates, call...

Best Western Airport Inn and Suites
2230 Dundas Street, London ON N5V 1R5a
Tel: 1 (519) 457-1200 / 877-464-1200
www.airportinnandsuites.ca/

Delta Armouries
325 Dundas Street, London ON N6B 1T9
519-640-5015 / 888-890-3222
www.deltalondonarmouries.com

Hilton London
300 King Street, London ON N6B 1S2
Tel: 1-519-439-1661 / 800-210-9336
www.hiltonlondon.com/

