

LOCATION

Updated 11/10/20

EAA Aviation Center 3000 Poberezny Road Oshkosh, WI 54902

Enter the Main entrance of the Aviation Center / Museum and proceed to the Check In post in the parking lot to be checked in and receive further instructions on where to proceed to your workshop location (see details attached)

Google Map Reference - http://goo.gl/maps/6tBkL (See Also Map on attached pages)

COURSE PRESENTED AT THIS SESSION

Sheet Metal - Fabric Covering - Composite Construction - Electrical Systems Gas Welding - TIG Welding

SCHEDULE

Check In and Registration is Saturday morning starting at 7:00am. Please arrive early so that course starting times are not delayed. THERE IS A SPECIAL CHECK IN LOCATION—SEE INFO ON FOLLOWING PAGES

The course is presented on Saturday from 8-5 with lunch break, and continues on Sunday 8-3pm with lunch break.

TOOLS, MATERIALS AND SUPPLIES

All tools, materials and supplies necessary for the course are included in your workshop registration. We recommend wearing comfortable work clothing.

Most safety and PPE will be provided, with the exception of welding goggles, welding jackets and welding gloves, which must be brought along by the participant, or purchased at the workshop location. There will be limited quantities available for purchase onsite, so we highly recommend you purchase these items in advance. Any questions, please email Mark Forss mforss@eaa.org with your specific questions or if recommendations are needed. See also the attached pages of this info sheet with recommendations...

CANCELLATIONS

SportAir Workshops are specialized courses with limited attendance to enhance your learning experience. Because of the current Covid-19 situation we have removed our cancellation fees as long as you have a valid reason in not being able to attend. We must have verbal or written (email) notice of your cancellation in advance. A "no show" with no advance notice of cancellation will not be entitled to a refund.

ADDITIONAL INFORMATION

If you have any questions, need additional information, or have special needs, please contact Mark Forss, Workshop Program Manager at 800-967-5746 or email Mark at mforss@eaa.org



Covid 19 *Proactive Measures*

BEFORE YOU ARRIVE

Self Certify Much like we do prior to flying an airplane, we must self certify our medical condition. If you are feeling ill, or are exhibiting symptoms of Covid 19, or have had a recent (<14 day) exposure to someone with Covid 19, please stay home and notify us. We will cancel your registration and fully refund your course fee.

WHEN YOU ARRIVE

Check In The following Check In process will take place: Attendees will be directed to one check in point at the EAA Museum Parking Lot to be processed with in car personal temperature checks and health questions as per EAA protocol. You will be asked if you have you experienced any respiratory symptoms in the past 3 days and if you have had a fever of 100.4 Deg F or higher in the past 3 days without taking meds to reduce fever. Your temperature check must be below 100.4 Deg F for admittance.

Upon successfully completing this screening you will be issued a colored wrist band for the day and then be directed to the location of their specific course. Attendees must be wearing the "day's" wrist band to attend the course. Attendees must go thru this check in process, at this one location, each day of workshop attendance. Attendees that do not pass the check in process will be respectfully declined entrance and a full refund for the course will be processed.

DURING THE WORKSHOP

PPE / Masks At all times Masks will be required to be worn by participants, instructors and EAA staff while on EAA facilities at all times. Additional PPE like safety glasses and gloves as required will be provided as needed.

Social Distancing - Social Distancing of a minimum of 6ft shall be maintained at all times. Facilities, tables and workspaces will be configured to maintain this distance. In the event the workspace cannot be configured, additional protection will be employed such as shields or barrier curtains.

Daily Spray Down of Equipment / Tools - Prior to the start of each daily session all tools and equipment will be disinfected with appropriate sprayed materials as per EAA established protocols, by EAA Maintenance Staff.

<u>Venue Cleaning</u> — Prior to the start of the workshop and at the end of each daily session, the workshop workspace will be cleaned by EAA Maintenance using EAA protocols currently in place for this activity.

Wearables - Two courses, TIG Welding and Gas Welding, require special, course specific, wearable equipment such as gloves, helmet liners, and protective welding jackets. These will be deployed as single participant use items that can either be brought to the workshop by the participant or purchased by the participant on site. Price range for these items would be \$29-\$59 additional to the course fee. Single use items such as safety glasses, paper masks and protective latex gloves will be provided to each participant at no charge. See following pages for suggestions and links to purchase



Adjust Venues for Social Distancing Each workshop space will be configured for appropriate social distancing.

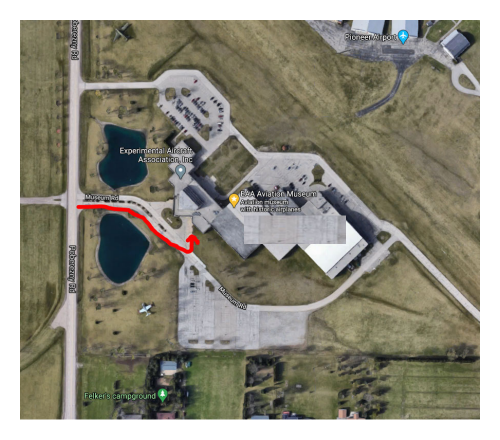
General Protection Each workshop venue will be equipped with Disinfectant Stations, mask dispensers, hand wipes, reminder Signage for Social Distancing, etc. As possible at each venue, increased HVAC and other protective measures as defined by current EAA Protocols will be employed.

Minimize Touch Points To the extent possible, Tools, supplies and other equipment will be predistributed to attendee workstations. When possible additional tools and equipment will be brought in to minimize community use of same. Unique equipment, that can not be easily duplicated, will continue to be used, but participants will need to wear protective gloves and use wipes to clean the equipment after use.

Final Notes

Stay Safe Please follow these safety guidelines. They have been adopted to keep participants, instructors, and EAA Staff safe during these challenging times. Lets all work together to keep healthy and safe!

MAP OF CHECK-IN LOCATION





Suggested Wearables to Bring Along





Gas Welding



Suggested Wearables to Bring Along (continued)

Gas or TIG Welding

