

presents

Spring to Proficiency 2025



Train for proficiency with our signature Learn-Do-Fly method

Experience an optimal learning framework where you'll attend immersive activity labs, drill with visualization exercises, fly realistic simulation scenarios, and prepare for performing in the airplane.

Personal training where you'll be paired with a fellow aviator and your own instructor.



LEARN: ACQUIRE THE KNOWLEDGE

We'll work together to review and better understand first principles of VFR and IFR flight.



DO: BUILD THE SKILLS

You'll train hard, apply your newly acquired knowledge with simulation and visualization.



FLY: EMBED THE PROCEDURES

Take your flight syllabus with you and train with your instructor back at your home airport. Or bring your own airplane and we will arrange for an instructor to fly with you here at KOSH (extra cost).











A skill-building clinic led by Rich Stowell and an expert instructor team featuring his work on emergency maneuver training, stall/spin awareness, and the Nine Principles of Light Airplane Flying. After an ice breaker, you'll be thrown into a tense sim scenario. Then delve into the scenario's underlying human factors and explore the nine principles of light airplane flying. On day two, Rich and his team will guide you through skill-building exercises to improve your awareness of the controls, stalls and spins, turns, and energy management. On day three, apply your new skills to resolve the original scenario.

On-site Activity Schedule*

You Have the Controls! It's your mindset. You control the motion. You manage the mechanics.

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12:00 - 12:30	Check-in & Lunch
12:30 - 13:00	Welcome and Introductions
13:00 - 14:00	Ice Breaker - "Lost in the Clouds"
14:00 - 15:00	Sim Scenario Challenge
15:00 - 15:30	Unmasking the Scenario - "Human Factors in Loss of Control💃
15:30 - 16:00	Break
16:00 - 18:00	Workshop - "Intro to the Nine Principles of Light Aircraft Flying"
18:00 - 18:30	Debrief & Assignments

VIP EAA Museum Tour and Private Dinner

Saturday

18:30 - 20:30

Sunday		
17:00 -	Dinner on your own	
16:30 - 17:00	Debrief	
14:45 - 16:30	Sim Exercises - "Energy Awareness"	
14:30 - 14:45	Break	
13:00 - 14:30	Sim Exercises - "Turning Awareness"	
12:00 - 13:00	Lunch	
11:45 - 12:00	Debrief	_/
10:15 - 11:45	Sim Exercises - "Stall-Spin Awareness"	,
10:00 - 10:15	Break	
08:30 - 10:00	Sim Exercises - "Control Awareness"	
08:00 - 08:30	Pre-Brief	•
07:00 - 08:00	Breakfast	
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07:00 - 08:00	Breakfast
08:00 - 08:30	Review & Reflect
08:30 - 09:00	Open Discussion
09:00 - 10:00	Team Exercises
10:00 - 10:15	Break
10:15 - 11:30	Sim Exercises
11:30 - 12:00	Debrief & Closing Remarks
12:00 -	In-airplane training (optional)





^{*} Schedule Subject to Change



ADVANCED IFR

April 28-30, 2025



Jason Archer, and instructors, take you on a deep dive into IFR skill-building and procedures in a environment taking you outside your comfort zone. Day one is designed to test your current capabilities with dynamic sim scenarios and workshops. Led by our team of instructors, day two deconstructs your IFR competence through a variety of targeted sim exercises. Improving awareness, confidence and understanding through reps and working your edge are the themes. Day three will put your new found mastery to the test with challenging and personal sim missions; ATC, weather, flight planning and emergencies are all game. This is the art of IFR.

On-site Activity Schedule*

Monday

17:00 - 17:30 Debrief

Tuesday

07:00 - 08:00

08:00 - 09:00

09:00 - 12:00

12:00 - 13:00

13:00 - 16:30

16:30 - 17:00

Debrief & Assignments

VIP EAA Museum Tour and Private Dinner

Wednesday

 07:00 - 08:00
 Breakfast

 08:00 - 08:30
 Review & Reflect

 08:30 - 11:30
 IFR Sim Mission Challenge

 11:30 - 12:00
 Debrief & Closing Remarks

 12:00 In-airplane training (optional)



You Are the Pilot in Command!







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