WINGS Topics of the Quarter

Knowledge Topics:





Spring

Knowledge Topic

Follow the QR code or link below to take a course on **Avoiding Pilot Deviations** (ALC-636)



https://bit.ly/309rqsG

Date Completed _

wings flying is more than half the fun. Turn the page and complete your Spring wings Flight Activity with your CFI.

Basic Knowledge Topic 1

Summer

Knowledge Topic

Follow the QR code or link below to take a course on **Positive Take-Off**, **Landing**, **and Aircraft Control** (ALC-485)



https://bit.ly/307Leq4

Date Completed _____

It's time to apply your **WINGS**knowledge in flight! Plan to complete the Summer **WINGS Flight**Activity that will keep you flying at the top of your game!

Basic Knowledge Topic 2

Fall

Knowledge Topic

Follow the QR code or link below to take a course on **Airframe Icing** (ALC-190)



https://bit.ly/3uMBztB

Date Completed ____

Enough of the bookwork. Now it's time to fly! Complete the rewarding Fall WINGS Flight Activity on the back of this page.

Basic Knowledge Topic 3

Winter

Knowledge Topic

Follow the QR code or link below to take a course on **Beechcraft Cold Weather Operations** (ALC-541)



https://bit.ly/381IEwo

Date Completed

It's time to spread your **WINGS** and broaden your horizons. Schedule your Winter **WINGS Flight Activity** with your CFI.

Elective Topic

WINGS Tips



summer, and fall items on each side of this sheet every twelve months to stay current in WINGS.

 Once you have registered on FAASafety.gov, successful completion of these courses will automatically be credited to your My WINGS account.





WINGS Topics of the Quarter

Flight Activities For ASEL :





Spring

Flight Activity

Flight Activity: A210119-01 Tarmac Tales (RIRTP)



https://bit.lv/3I164HN

OBJECTIVE – Importance of learning to recognize the importance and meaning of airport signage, runway markings, correct ATC communications, and operational pretaxi, and taxi procedures that will mitigate a pilot from causing a runway incursion.

Summer

Flight Activity

Flight Activity: A070405-08 Slow Flight, Stalls, Basic Instruments



https://bit.lv/3uNNdEv

OBJECTIVE – Importance of performing intentional stalls to familiarize the airman with the conditions that produce stalls; to assist in recognizing an approaching stall by sight, sound, and feel, and to develop the habit of taking prompt preventive or corrective action.

Fall

Flight Activity

Flight Activity: A100125-10 Emergency Operations



https://bit.ly/3qAlmEy

Objective: Importance of mastering softfield takeoff, climb operations, rejected takeoff procedures, attitude instrument flying while recovering from unusual attitudes solely by reference to instruments, and emergency descent, approach and landing.

Winter Flight Activity



Flight Activity: A100125-08

Air Work - Performance Flight and Ground Reference Maneuvers



https://bit.ly/3b9uoDW

Objective: Importance of mastering the ability to control the airplane, and recognize and correct for the effects of wind while dividing attention among other matters.

I certify that

holder of pilot certificate #_____, has satisfactorily demonstrated proficiency in the required tasks as outlined in the WINGS - Pilot Proficiency Program, for activity #A210119-01 on _____.

CFI Printed Name:

CFI # / Expiration:

CFI SIGNATURE:

I certify that

holder of pilot certificate # _____, has satisfactorily demonstrated proficiency in the required tasks as outlined in the WINGS - Pilot Proficiency Program, for activity #A070405-08 on _____.

CFI Printed Name:

CFI # / Expiration:

CFI SIGNATURE:

I certify that

holder of pilot certificate #_____, has satisfactorily demonstrated proficiency in the required tasks as outlined in the WINGS - Pilot Proficiency Program, for activity #A100125-10 on

CFI Printed Name:

CFI # / Expiration:

CFI SIGNATURE:

I certify that

holder of pilot certificate #,
has satisfactorily demonstrated proficiency
in the required tasks as outlined in the
WINGS - Pilot Proficiency Program, for
activity #A100125-08 on
,

CFI Printed Name:

CFI # / Expiration:

CFI SIGNATURE: