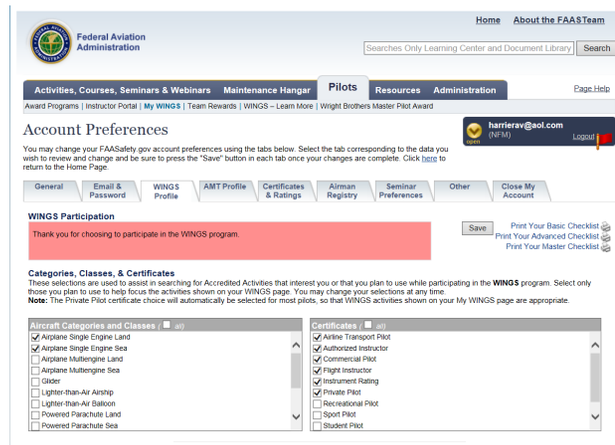


WINGS – easy as 1, 2, 3

1. Create an account on <http://faasafety.gov>
2. Complete your *WINGS* Pilot Profile
3. Attend a *WINGS* seminar, webinar or a *WINGS* flight



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WINGS Topic of the Quarter

- On-line proficiency courses
 - Self-paced
 - Do it at home
 - Build solid decision making skills on the ground and in the air.

FAA Aviation Safety 

WINGS *Alpha* Topics of the Quarter

Knowledge Topics:

Spring Knowledge Topic	Summer Knowledge Topic	Fall Knowledge Topic	Winter Knowledge Topic Effective
Follow the QR code or link below to take a course on Aeronautical Decision Making . (ALC-62)	Follow the QR code or link below to take a course on Positive Aircraft Control . (ALC-36)	Follow the QR code or link below to take a course on Inflight Icing . (ALC-33)	Follow the QR code or link below to take a course on Avoiding Loss of Control . (ALC-214)
			
https://bit.ly/2G0TY0r	https://bit.ly/2L1HnbX	https://bit.ly/2EtqExj	https://bit.ly/1q0cP8T
Date Completed _____	Date Completed _____	Date Completed _____	Date Completed _____
<i>WINGS flying is more than half the fun. Turn the page and complete your Spring WINGS Flight Activity with your CFI.</i>	<i>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!</i>	<i>Enough of the bookwork. Now it's time to fly! Complete the rewarding Fall WINGS Flight Activity on the back of this page.</i>	<i>It's time to spread your WINGS and broaden your horizons. Schedule your Winter WINGS Flight Activity with your CFI.</i>
Basic Knowledge Topic 1	Basic Knowledge Topic 2	Basic Knowledge Topic 3	Elective Topic

WINGS Tips →

- Complete at least the spring, summer, and fall items on each side of this sheet every twelve months to stay current in WINGS.
- Once you have registered on FAA Safety.gov, successful completion of these courses will automatically be credited to your My WINGS account.

Need Help? Ask a Pro!
Search the FAA's Team directory to find a WINGSPro near you!

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SAFETY TEAM www.FAASafety.gov

PI FASE NOTF- THIS FORM IS FOR YOUR RECORDS ONLY!



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WINGS

- ALC-36: Positive Aircraft Control
- ALC-214: Avoiding Loss of Control
- ALC-233: Top 10 Causes of General Aviation Accidents
- ALC-66: Takeoff, Landing, and Aircraft Control
- ALC-485: Takeoff, Landing, and Aircraft Control
- ALC-101: WEATHER WISE: Precipitation and Icing Online Course

Activities, Courses, Seminars & Webinars Maintenance Hangar Pilots Resources Administration Page Help

Activities | Courses | Seminars & Webinars | Topic Suggestions

Courses mark.d.auer@faa.gov (FPM) Logout

Enhance your aviation training experience by enrolling in one of our online training courses. Courses can be completed in multiple sessions, so don't worry if you don't have time to finish a course today!

You may "Preview" a course at any time, before or after completing a course. In addition, you may re-take a course 90 days after the previous completion, and receive additional WINGS or AMT credit for that course. Most courses are free. However, if there is a cost, it will be shown by displaying the word "Cost" in the COST column

This page is divided into 3 sections to show the courses you have in progress, those that are available, and those that you have already completed. This page also features the credit applicability of all courses to help you identify the courses that apply to your current phase of WINGS.

[My Courses In Progress](#) | [Available Courses](#) | [My Courses Completed](#) (Click this link to view/print your completion certificate.)

To view a description of each course, hover over the course titles below.

View your In-Progress courses
Return to Top

CATALOG OF AVAILABLE COURSES: Close All categories (Choose a different category)

(Your In Progress courses, as well as courses you completed in the past 90 days are not displayed in this Available Courses listing)

WINGS COURSES (COURSES FOR PILOTS!) Hide Wings Courses

ACTION	ID	TITLE	COST	PRESENTED BY	CREDIT
Enroll Preview	ALC-723	10 Decision-Making Concepts for UAS Pilots	Free	Pilot Institute	Basic WINGS 0.5 Credit for Basic Knowledge Topic 1 0.5 Credit for Basic Knowledge Topic 3
Enroll Preview	ALC-564	1800WXBRIEF: The Best Of The Future Of Flight Service	Free	Aeronautical Proficiency Training, LLC	Basic WINGS 1 Credit for Basic Knowledge Topic 3



Federal Aviation Administration

WINGS

4.7. Flight Activities

In addition to the three knowledge activities that you have to complete, three (3) Flight Activities are also required. Although we recommend you schedule the three Flight Activities over three more-or-less even intervals during a year, [you may combine activities in a single day](#), if you wish.

Additionally, you should know that [an activity valued at one \(1\) credit does not necessarily equal one hour of flight training](#). Your CFI decides when you have successfully completed this activity and can, [in most cases, be shorter than one hour](#) of flight time. That flexibility makes the WINGS effort not much more expensive than a standard flight review.

Source: WINGS Pilot Proficiency Program User's Guide



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WINGS

5. Applicability

(C) 3. Pilots with multiple aircraft ratings select the category and class of aircraft in which they wish to receive training and demonstrate their flight proficiency. Pilots may demonstrate all proficiency requirements for any phase of the WINGS Program in the same category and class, *or may demonstrate those skills in any category and class for which they are rated.*

Source: AC 61-91J



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WINGS

- **Flight Review Credit**
 - 3 Knowledge Topics +
 - 3 Flight Activities
 - Complete a Phase at Any Level For Flight Review Credit



FAA
Aviation Safety

WINGS Topics of the Quarter

Knowledge Topics:

Spring Knowledge Topic	Summer Knowledge Topic	Fall Knowledge Topic	Winter Knowledge Topic Elective
<p>Follow the QR code or link below to take a course on Aeronautical Decision Making. (ALC-62)</p> <div style="text-align: center;">  </div> <p style="text-align: center;">https://bit.ly/2G0TY0r</p> <p>Date Completed _____</p> <p><i>WINGS flying is more than half the fun. Turn the page and complete your Spring WINGS Flight Activity with your CFI.</i></p> <p style="text-align: center;">Basic Knowledge Topic 1</p>	<p>Follow the QR code or link below to take a course on Positive Aircraft Control (ALC-36)</p> <div style="text-align: center;">  </div> <p style="text-align: center;">https://bit.ly/2L1HnbX</p> <p>Date Completed _____</p> <p><i>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!.</i></p> <p style="text-align: center;">Basic Knowledge Topic 2</p>	<p>Follow the QR code or link below to take a course on Inflight Icing (ALC-33)</p> <div style="text-align: center;">  </div> <p style="text-align: center;">https://bit.ly/2EtqExI</p> <p>Date Completed _____</p> <p><i>Enough of the bookwork. Now it's time to fly! Complete the rewarding Fall WINGS Flight Activity on the back of this page.</i></p> <p style="text-align: center;">Basic Knowledge Topic 3</p>	<p>Follow the QR code or link below to take a course on Avoiding Loss of Control (ALC-214)</p> <div style="text-align: center;">  </div> <p style="text-align: center;">https://bit.ly/1q0cP8T</p> <p>Date Completed _____</p> <p><i>It's time to spread your WINGS and broaden your horizons. Schedule your Winter WINGS Flight Activity with your CFI..</i></p> <p style="text-align: center;">Knowledge Topic</p>

WINGS Tips →

- ♦ Complete at least the spring, 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.

**Need Help?
Ask a Pro!**

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WINGS

Spring
Flight Activity

Flight Activity: A070405-07
Takeoffs, Landings, Go-Arounds



<https://bit.ly/2L1WceL>

Objective: To develop, review, or improve the airman's knowledge, airmanship and understanding the importance of maintaining positive aircraft control during takeoff, landing, and go-arounds.

WINGS Flight Activity # A070405-07 Worksheet ASEL - Takeoffs, Landings, and Go Arouds				DATE:	
				LOCATION:	
AIRMAN:	AIRMAN CERTIFICATE #:	AIRMAN EMAIL:	TYPE AIRCRAFT/SIMULATOR USED	BLOCK TIME	
CFI:	CFI CERTIFICATE #:	CFI EMAIL:	WINGS Flight Activity Completed: <input type="checkbox"/> YES <input type="checkbox"/> NO		
<p>NOTE: The Flight Instructor will ensure the airman possesses the knowledge, ability to manage risks, and skills consistent in the performance of flight maneuvers specifically listed in the Areas of Operation for Takeoffs, Landings and Go-Arounds; Emergency Operations, and Night Operations (as applicable) to the ACS completion standards. While this WINGS Flight Activity targets specifically the Takeoff, Landing, and Go-Around Area of Operation, Airmen should satisfactorily demonstrate all pertinent parts of the ACS in their Preflight, Flight, and Post Flight activities consistent with their certificate or rating. For WINGS credit, the airman will satisfactorily demonstrate the maneuvers and procedures listed in bold text below, using both outside visual references and cross checked with the flight instruments, for the privileges of the certificate or rating being exercised in order to act as Pilot-in-Command (PIC).</p>					
Principal ACS Areas of Operations for this WINGS Flight Activity (Bold Items Required):					
AREA OF OPERATION	GRADE		AREA OF OPERATION	GRADE	
	FM	SRM		FM	SRM
I. PREFLIGHT PREPARATION			V. PERFORMANCE AND GROUND REFERENCE MANEUVERS		
II. PREFLIGHT PROCEDURES			VI. NAVIGATION		
III. AIRPORT AND SEAPLANE BASE OPERATIONS			VII. SLOW FLIGHT AND STALLS		
1. COMMUNICATIONS, LIGHT SIGNALS, AND RUNWAY LIGHTING SYSTEMS			VIII. BASIC INSTRUMENT MANEUVERS		
2. TRAFFIC PATTERNS			IX. EMERGENCY OPERATIONS		
IV. TAKEOFFS, LANDINGS, AND GO-AROUNDS			1. EMERGENCY DESCENT		
1. NORMAL TAKEOFF AND CLIMB			2. EMERGENCY APPROACH AND LANDING (SIMULATED)		
2. NORMAL APPROACH AND LANDING			3. SYSTEMS AND EQUIPMENT MALFUNCTIONS		
3. SOFT-FIELD TAKEOFF AND CLIMB			X. MULTIENGINE OPERATIONS		
4. SOFT-FIELD APPROACH AND LANDING			XI. NIGHT OPERATIONS (AS APPLICABLE)		
5. SHORT-FIELD TAKEOFF AND MAXIMUM PERFORMANCE CLIMB			1. NIGHT PREPARATION		
6. SHORT-FIELD APPROACH AND LANDING			XII. POSTFLIGHT PROCEDURES		
7. FORWARD SLIP TO A LANDING					
8. GO-AROUND / REJECTED LANDING					
COMMENTS: (Use back for additional notes)					



Federal Aviation
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WINGS

Summer
Flight Activity

Flight Activity: A070405-08

Slow Flight, Stalls,
Basic Instruments



<https://bit.ly/2AZZNFM>

Objective: To develop, review, or improve the airman's knowledge, airman-ship and understanding the importance of performing intentional stalls to familiar-ize the airman with the conditions that produce stalls.

WINGS Flight Activity # A070405-08 Worksheet ASEL – Slow Flight, Stalls, Basic Instruments				DATE:	
				LOCATION:	
AIRMAN:	AIRMAN CERTIFICATE #:	AIRMAN EMAIL:	TYPE AIRCRAFT/SIMULATOR USED		BLOCK TIME
CFI:	CFI CERTIFICATE #:	CFI EMAIL:	WINGS Flight Activity Completed: <input type="checkbox"/> YES <input type="checkbox"/> NO		
<p>NOTE: The Flight Instructor will ensure the airman possesses the knowledge, ability to manage risks, and skills consistent in the performance of flight maneuvers specifically listed in the Areas of Operation for Takeoffs, Landings and Go-Arounds; Emergency Operations, and Night Operations (as applicable) to the ACS completion standards. While this <i>WINGS</i> Flight Activity targets specifically the Takeoff, Landing, and Go-Around Area of Operation, Airmen should satisfactorily demonstrate all pertinent parts of the ACS in their Preflight, Flight, and Post Flight activities consistent with their certificate or rating. For <i>WINGS</i> credit, the airman will satisfactorily demonstrate the maneuvers and procedures listed in bold text below, using both outside visual references and cross checked with the flight instruments, for the privileges of the certificate or rating being exercised in order to act as Pilot-in-Command (PIC).</p>					
Principal ACS Areas of Operations for this WINGS Flight Activity (Bold Items Required):					
AREA OF OPERATION	GRADE		AREA OF OPERATION	GRADE	
	FM	SRM		FM	SRM
I. PREFLIGHT PREPARATION			VIII. BASIC INSTRUMENT MANEUVERS		
II. PREFLIGHT PROCEDURES			• STRAIGHT-AND-LEVEL FLIGHT		
III. AIRPORT AND SEAPLANE BASE OPERATIONS			• CONSTANT AIRSPEED CLIMBS		
IV. TAKEOFFS, LANDINGS, AND GO-AROUNDS			• CONSTANT AIRSPEED DESCENTS		
V. PERFORMANCE AND GROUND REFERENCE			• TURNS TO HEADINGS		
VI. NAVIGATION			• RECOVERY FROM UNUSUAL FLIGHT ATTITUDES		
VII. SLOW FLIGHT AND STALLS			• RADIO COMMUNICATIONS, NAVIGATION SYSTEMS/FACILITIES, AND RADAR SERVICES		
1. MANEUVERING DURING SLOW FLIGHT			IX. EMERGENCY OPERATIONS		
2. POWER-OFF STALLS			X. MULTIENGINE OPERATIONS		
3. POWER-ON STALLS			XI. NIGHT OPERATIONS (AS APPLICABLE)		
4. SPIN AWARENESS			1. NIGHT PREPARATION		
5. MANEUVERING DURING SLOW FLIGHT			XII. POSTFLIGHT PROCEDURES		
COMMENTS: (Use back for additional notes)					



Federal Aviation
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WINGS

Fall
Flight Activity

Flight Activity: A100125-07
Airport Operations



<https://bit.ly/2G5Ybjl>

Objective: To develop, review, or improve the airman's knowledge, airmanship and understanding the importance of knowing and abiding by the rules and general operating procedures applicable to airports.

WINGS Flight Activity # A100125-07 Worksheet ASEL - Airport Operations					DATE:	
					LOCATION:	
AIRMAN:	AIRMAN CERTIFICATE #:	AIRMAN EMAIL:	TYPE AIRCRAFT/SIMULATOR USED		BLOCK TIME	
CFI:	CFI CERTIFICATE #:	CFI EMAIL:	WINGS Flight Activity Completed: <input type="checkbox"/> YES <input type="checkbox"/> NO			
<p>NOTE: The Flight Instructor will ensure the airman possesses the knowledge, ability to manage risks, and skills consistent in the performance of flight maneuvers specifically listed in the Areas of Operation for Takeoffs, Landings and Go-Arounds; Emergency Operations, and Night Operations (as applicable) to the ACS completion standards. While this WINGS Flight Activity targets specifically the Takeoff, Landing, and Go-Around Area of Operation, Airmen should satisfactorily demonstrate all pertinent parts of the ACS in their Preflight, Flight, and Post Flight activities consistent with their certificate or rating. For WINGS credit, the airman will satisfactorily demonstrate the maneuvers and procedures listed in bold text below, using both outside visual references and cross checked with the flight instruments, for the privileges of the certificate or rating being exercised in order to act as Pilot-in-Command (PIC).</p>						
Principal ACS Areas of Operations for this WINGS Flight Activity (Bold Items Required):						
AREA OF OPERATION	GRADE		AREA OF OPERATION	GRADE		
	FM	SRM		FM	SRM	
I. PREFLIGHT PREPARATION			VI. NAVIGATION			
II. PREFLIGHT PROCEDURES			VII. SLOW FLIGHT AND STALLS			
1. PREFLIGHT ASSESSMENT			VIII. BASIC INSTRUMENT MANEUVERS			
2. FLIGHT DECK MANAGEMENT			IX. EMERGENCY OPERATIONS			
3. ENGINE STARTING			X. MULTIENGINE OPERATIONS			
4. TAXIING (ASEL, AMEL)			XI. NIGHT OPERATIONS (AS APPLICABLE)			
5. TAXIING AND SAILING (ASES, AMES)			1. NIGHT PREPARATION			
III. AIRPORT AND SEAPLANE BASE OPERATIONS			XII. POSTFLIGHT PROCEDURES			
1. COMMUNICATIONS, LIGHT SIGNALS, AND RUNWAY LIGHTING SYSTEMS			1. AFTER LANDING, PARKING AND SECURING (ASEL, AMEL)			
2. TRAFFIC PATTERNS			2. SEAPLANE POST-LANDING PROCEDURES (ASES, AMES)			
IV. TAKEOFFS, LANDINGS, AND GO-AROUNDS						
V. PERFORMANCE AND GROUND REFERENCE MANEUVERS						
COMMENTS: (Use back for additional notes)						



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Request flight credits

Flight Activities 

TOPIC	TYPE	TITLE	STATUS	MORE
Flight Topic 1 1 Credit	Flight A070405-89	ASEL-Takeoffs, Landings, Go-arounds (ATP, Comm'l, Pvt) Advance...	When Complete Request Credit	Search
Flight Topic 2 1 Credit	Flight A070405-08	ASEL-Slow Flight, Stall, Basic Instruments (Pvt, Comm'l, ATP)	When Complete Request Credit	Search
Flight Topic 3 1 Credit	Flight A100125-07	ASEL-Airport Operations (Pvt, Comm'l, ATP)	When Complete Request Credit	Search



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