UNIVERSITY OF OKLAHOMA CERTIFIED FLIGHT INSTRUCTOR (4269) FLIGHT TRAINING SYLLABUS 2025-AUG-15

PREREQUISITES FOR ENROLLMENT IN THE THE CERTIFIED FLIGHT INSTRUCTOR PILOT COURSE: You must hold a commercial pilot certificate with at least airplane single engine land and Instrument airplane ratings & hold a medical certificate valid with at least third-class privileges.

COURSE OBJECTIVE: You will obtain the knowledge, skill, and aeronautical experience necessary to meet the requirements of 14 CFR, Section 141, Appendix F for award of an initial flight instructor certificate with airplane single engine rating.

COURSE POLICY: At the discretion of the instructor, learners who progress rapidly within a specific stage, may within reasonable variances, continue to the next lesson with less time than is specified in the specific lesson curriculum, provided all content and completion standards are satisfactorily completed. The time stated in the lesson is the approximate minimum time that a learner would need to meet the lesson objectives and completion standards, not absolute required times. The lesson time could be slightly more or slightly less. These reduced hours must be included in other lessons to complete the total ground and/or flight time specified by category in the syllabus to satisfactorily complete the course.

At no time will a learner be allowed to continue to the next stage without having successfully completed all of the lessons and the required tests or stage checks related to the completion of the previous stage. If a learner is unable to attend a ground lesson the instructor and learner will coordinate a time to accomplish that lesson. The makeup lesson will be conducted in any of the approved "Rooms Used for Ground Training" at a time when the room is not otherwise scheduled for a class.

Flight training for this course will be done in accordance with the FAA approved syllabus. Deviations from the syllabus due to learner training requirements, weather related factors, or other items as necessary will be allowed as long as:

- The deviation is approved by the Chief/Asst Chief Flight Instructor.
- A notation will be made in the student's training record as to the lesson covered and the reason for the deviation
- The student will complete all syllabus requirements before a graduation certificate is issued.

To satisfactorily complete the course of training, the learner must meet all course objectives and completion standards.

EXPECTED ACCOMPLISHMENTS & STANDARDS: To satisfactorily complete ground training you must complete each ground training lesson. To satisfactorily complete the flight training you must complete each flight lesson. Prior to completion of flight training, you must pass the FAA Fundamentals of Instruction and Flight Instructor Airplane Knowledge Tests (minimum passing scores 70%). Each lesson lists specific objectives and standards of completion.

CHECKS & TESTS: Ground Training Stage I contains two take home quizzes and a comprehensive end of stage oral exam covering Fundamentals of Instruction. Ground Training Stage II contains four take home quizzes and a comprehensive end of stage exam. The flight training stage contains an intermediate

stage check and an end of course stage check which will be equal to in scope, depth and difficulty to the practical test defined by the Flight Instructor for Airplane Category Airman Certification Standards (CFI ACS) for award of an Initial Flight Instructor Certificate with Airplane Single Engine Rating. This test will be administered by the Chief, Assistant Chief Flight Instructor or Check Instructor approved by the FSDO. Specific content and completion standards are listed on the test lesson plans.

STUDYING MANEUVERS

- 1. Refer to the maneuver in the Airplane Flying Handbook to learn how to do the maneuver as well as common errors when attempting to execute the maneuver.
- 2. Refer to the University of Oklahoma Supplementary Information for Flight Students & the POH to learn specifics of executing this maneuver in the PA28-181.
- 3. Refer to the Certified Flight Instructor ACS to determine the standards to which you must accomplish the maneuver to earn your Certified Flight Instructor Certificate.

	GROUND	LESSON	TIME A	LLOCA	TION TABLE				
Lesson	Assignments	GI	EXAM	Lesson	Assignments	GI	EXAM		
	STAGE I				STAGE II (cont'd.)				
1	GROUND LESSON 1	1.3		12	GROUND LESSON 13	1.3			
2	GROUND LESSON 2	1.3		13	GROUND LESSON 14	1.3			
3	GROUND LESSON 3	1.3		14	GROUND LESSON 15	1.3			
4	GROUND LESSON 4	Written H	omework	15	GROUND LESSON 16	1.3			
5	GROUND LESSON 5	1.3		16	GROUND LESSON 17	1.3			
6	GROUND LESSON 6	1.3		17	GROUND LESSON 18	1.3			
7	GROUND LESSON 7	1.3		18	GROUND LESSON 19	1.3			
8	GROUND LESSON 8	Written H	omework	19	GROUND LESSON 20	1.3			
9	FOI Oral Stage Check		1.3	20	GROUND LESSON 21	1.3			
	STAGE II			21	GROUND LESSON 22	1.3			
1	GROUND LESSON 1	1.3		22	GROUND LESSON 24	1.3			
2	GROUND LESSON 2	1.3		23	GROUND LESSON 25	Written Homework			
3	GROUND LESSON 3	1.3		24	GROUND LESSON 26	1.3			
4	GROUND LESSON 4	Written H	omework	25	GROUND LESSON 27	Written H	omework		
5	GROUND LESSON 5	1.3		26	GROUND LESSON 28	1.3			
6	GROUND LESSON 6	1.3		27	GROUND LESSON 29	1.3			
7	GROUND LESSON 7	1.3		28	Stage II Exam		1.3		
8	GROUND LESSON 8	1.3		C	TACE IL TOTAL C	GI	EXAM		
9	GROUND LESSON 9	Written H	omework	s	TAGE II TOTALS	29.9	1.3		
10	GROUND LESSON 10	1.3		STA	AGE I & II TOTALS	GI	EXAM		
11	GROUND LESSON 11	1.3			COMBINED	37.7	2.6		

^{*}The individual lesson times on these tables are for instructor/learner guidance only, they are not mandatory for a given lesson. However, the total ground instruction will be attained at the end of the course

UNIVERSITY OF OKLAHOMA

STAGE I

STAGE OBJECTIVE

During this stage, the learner will develop an understanding of the fundamentals of instruction. The learner will understand the effects of human behavior and communication on the learning process, course development, lesson plans, classroom training techniques, student evaluation assessment and testing, elements of effective teaching in a professional environment, and elements of effective teaching that include risk management and accident prevention.

Homework- The learner will prepare an outline covering the material in each lesson and be prepared to teach the material to be covered in each lesson. For large seminar classes it will not be possible for each learner to make a presentation during each class. At the beginning of each lesson the learner will turn in his/her outline. The quality of the outline will be reflected in the overall grade for that lesson.

STAGE COMPLETION STANDARD

The learner has demonstrated through oral and written tests that the prerequisites specified in FAR Part 61.185 (a) and (b) have been met. The learner will demonstrate the knowledge and skill necessary to pass the FAA Fundamentals of Instructing knowledge test, and to pass an oral exam over Area of Operation I from the Flight Instructor for Airplane Category ACS.

							_			
Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI	STUDENT NOTES:
									1.3	
									1.3	
TAGE	I GRO	UND L	ESSON	1 GR	OUND 1	LESSON				
REFERENCES: : 14 CFR parts 1, 61, 91; 49 CFR part 830; AIM; Chart supplements; FAA-H-8083-2, FAA-H8083-3, FAA-H-8083-25; POH/AFM										
uppler	nents; 1	FAA-H-	8083-2,	FAA-H	8083-3,	FAA-H-8	3083-25; 1			
LESSO	N OBJ	ECTIVE	E:							
			-				lucing the			
		their use mal activ		cessfull	y creatin	g teachin	g resource	es to ref	erence for	
uture ii	isti uctic	mai acm	illes.							
CONTE	ENT:									
Lesson	Introdu	iction								
	Г	l Pilot's	Onerat	ing Han	dbooks d	or flight n	nanuals			
			-	•	Standard	-	idiiddis.			
						nd SAFO	5.			
			•			nual (AIM				
] 14 CF	R parts	1, 61, a	nd 91. 49	CFR pa	rt 830.			
COMPI	LETIO	N STAN	DARD	S:						
hrough	guidea	discuss	ion the	learner	will dev	elon an u	nderstand	ing of th	ne relevant	
_	-					-		-	ations and	
ow to	utilize t	hem in p	reparat	ion for	instruction	on. The e	valuation	of the 1	earner can	
1 /1			•			4 4.				

take the form of an oral or written quiz or demonstration.

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI			
									1.3			
									1.3			
STAGE	STAGE I GROUND LESSON 2 GROUND LESSON											

REFERENCES: : FAA-H-8083-2, FAA-H-8083-9, FAA-H-8083-25

LESSON OBJECTIVE:

The purpose of this lesson is to introduce the learner to human behavioral and basic communication theories. The learner will develop an understanding of how behavior and communications affect the learning process.

CONTENT: (CFI ACS FI.I.A) (AIH 2 and 4)

Lesson Introduction

Elements of human behavior, including:										
a. Definitions of human behavior										
☐ b. Instructor and learner relationship										
c. Motivation										
d. Human needs										
e. Defense mechanisms										
Learner emotional reactions, including:										
a. Anxiety and stress										
☐ b. Impatience										
c. Worry or lack of interest										
d. Physical discomfort, illness, fatigue, and dehydration										
e. Apathy due to inadequate instruction										
Teaching the adult learner.										
AMT's and Flight Instructors as learners.										

Effective communication, including:
a. Basic elements of communication
☐ b. Barriers to effective communication
C. Developing communication skills.

COMPLETION STANDARDS:

STUDENT NOTES:

Through guided discussion the learner will develop an understanding of human behavior and effective communication, applying that knowledge, managing associated risks, demonstrating appropriate skills, and providing effective instruction. The evaluation of the learner can take the form of an oral or written quiz or demonstration.

-	

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
									1.3
									1.3

STAGE I GROUND LESSON 3 GROUND LESSON

REFERENCES: : FAA-H-8083-2, FAA-H-8083-9, FAA-H-8083-25

LESSON OBJECTIVE:

During this lesson, the learner is introduced to the learning process. They will develop an understanding of how people learn and how learning is used in the teaching process.

CONTENT: (CFI ACS FI.I.B) (AIH 3)

Lesson Introduction

duc	tion										
	Definitions of learning.										
	Learning theory as it applies to ground and flight instruction including:										
	a. Behaviorism										
	☐ b. Cognitive Theory										
	Perceptions and insight										
	Acquiring knowledge										
	Laws of learning										
	Domains of learning, including:										
	a. Cognitive										
	☐ b. Affective										
	c. Psychomotor										
	Characteristics of learning										
	Learning Styles										
	Types of Practice										
	Evaluation vs. Critique										
	Scenario-based training (SBT).										

COMPLETION STANDARDS:

Through guided discussion the learner will develop an understanding of human behavior and effective communication, applying that knowledge, managing associated risks, demonstrating appropriate skills, and providing effective instruction. The evaluation of the learner can take the form of an oral or written quiz or demonstration.

STUDENT NOTI	ES:		
			-

		Dual	Dual	Solo	Dual	Night		Pre		☐ Acquiring skill knowledge, including:				
Dual	Solo	Night	XC	XC	Inst.	LD.	AATD	Post	GI	a. Stages				
									1.3	☐ b. Knowledge of results				
									1.3	c. How to develop skills.				
	!			!				!	<u>!</u>	d. Learning plateaus				
STAGE	I GRO	UND L	ESSON	13 <u>GR</u>	OUND	LESSON				☐ Types of practice				
										☐ Evaluation versus critique				
REFER	RENCE	S: : FA <i>A</i>	H-808	33-2, FA	A-H-808	83-9, FA	A-H-8083	-25		☐ Distractions, interruptions, fixation, and inattention				
I ECCO	N OD I	ECTIVI	7.							☐ Errors Memory, including:				
				er is in	troduced	to the l	earning p	rocess	Thev	will a. Sensory				
_							ow learni							
teaching			υ	1	1			J		(LTM)				
										c. How usage affects memory.				
CONTI	ENT: (C	CFI ACS	FI.I.B) (AIH :	3)					d. Forgetting				
-										☐ Retention of learning				
Lesson	Introdu	iction								☐ Transfer of learning				
		Defini	tions of	f learnin	g.					COMPLETION STANDARDS:				
		Learn	ing thec	ory as it	applies to	ground	and flight	instruct	ion					
		includ	ing:							Through guided discussion the learner will develop an understanding of the learning				
] a. Be	ehaviori	sm					process, applying that knowledge, managing associated risks, demonstrating				
] b. Co	ognitive	Theory					appropriate skills, and providing effective instruction. The evaluation of the learner				
] Perce _l	otions a	nd insig	ht					can take the form of an oral or written quiz or demonstration.				
] Acqui	ring kn	owledge	;					STUDENT NOTES:				
		Laws	of learn	ing						STUDENT NOTES.				
		Doma	ins of le	earning,	includin	g:								
] a. C	ognitive										
] b. A:	ffective										
			c. Ps	sychomo	otor									
] Chara	cteristic	es of lear	rning									
		Learn	ing Styl	es										
] Types	of Prac	tice										
		٠.												

☐ Evaluation vs. Critique

☐ Scenario-based training (SBT).

Dual	Solo	Dual	Dual	Solo	Dual	Night	AATD	Pre	GI		
		Night	XC	XC	Inst.	LD.		Post			
	<u> </u>	<u> </u>	Į.		<u>l</u>	!					
STAGE	I GRO	UND L	ESSON	14 <u>WI</u>	RITTEN	-HOME	<u>WORK</u>				
LESSO	N OBJ	ECTIVE	E:								
The obj	jective	of this 1	esson i				's knowle				
Instructo	or for A	irplane (Categor	y ACS t	hrough a	written h	omework	assignn	nent.		
CONTI	ENT: C	FI ACS									
~~~				~							
COMP	OMPLETION STANDARDS:										
							or better	: In add	dition,		
instructo	or is res	ponsible	for rev	iewing t	hose que	stions mi	ssed.				
STUDE	NT NO	TES:									

							_							
Dual	Solo	Dual	Dual	Solo	Dual	Night	AATD	Pre	GI	f. Drill and practice				
		Night	XC	XC	Inst.	LD.		Post		☐ Electronic learning (e-Learning).				
									1.3	☐ Instructional aids and training technologies, including: ☐ a. Characteristics of effective instructional aids				
									1.3	a. Characteristics of effective instructional aids  b. Reasons for use				
STACE	I CDC	I AININ	ECCON	15 CD	OUND	LESSON	т			c. Guidelines for use				
STAGE	1 GKC	JUND L	ESSUN	(3 <u>Gr</u>	OUND !	LESSON	<u>!</u>			d. Types Integrated flight instruction.				
REFER	ENCE	S: : FA <i>A</i>	-H-808	3-2, FA	A-H-80	83-9, FA	A-H-8083	-25	Problem-based instruction.					
									Planning instructional activity, including:					
LESSO										Discharge Floring				
						-	, teaching							
and test		sson pia	n and s	symabus	aevelopi	ment, ieai	rner evalu	ation, as	c. Lesson plans					
and test	iig.									Application of the Lesson				
CONTI	ENT: (C	CFI ACS	FI.I.C	) (AIH	5 and 7)				Assessment of the Lesson					
										Course of Training				
Lesson	Introdu	iction								☐ Blocks of Learning				
		1 mt		11						☐ Training Syllabus				
	L	leach _	ing, inc	_						Lesson Plans				
		L		ocess ssential	al.:11a					☐ Scenario Based Training				
	_	_	_	ssential Code of I						Single-Pilot Resource Management				
			e of trai		zunes									
				_	n, includ	ing:				COMPLETION STANDARDS:				
		_				-	npletion st	andards		Through guided discussion the learner will develop an understanding of the teaching				
				_	-	d objectiv	_	anaaras		process, applying that knowledge, managing associated risks, demonstrating				
						5	fication S	tandards	(ACS)					
		_		-	ning curr				(1100)	can take the form of an oral or written quiz or demonstration.				
			] d. D	ecision-	based ob	jectives								
		Organ	ization	of mate	rial.					STUDENT NOTES:				
☐ Training delivery methods, including:														
			a. Le	ecture										
			] b. D	iscussio	n									
			] c. G	uided di	scussion									

d. Cooperative or group learninge. Demonstration-performance

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
									1.3
								·	1.3

# STAGE I GROUND LESSON 6 GROUND LESSON

#### LESSON OBJECTIVE:

The learner will be introduced to evaluation and testing and characteristics of an effective assessment.

# **CONTENT: (CFI ACS FI.I.D) (AIH 6)**

#### **Lesson Introduction**

Assessment Terminology										
Purpose and characteristics of effective assessment.										
Traditional assessments.										
Authentic assessments, including:										
a. Learner-centered assessment.										
☐ b. Maneuver or procedure grades.										
c. Assessing risk management skills.										
☐ Choosing an effective assessment method.										
☐ Purposes and types of critiques.										
Oral assessment, including:										
<ul><li>a. Characteristics of effective questions.</li></ul>										
□ b. Types of questions to avoid.										
c. Answering learner questions.										
Scenario Based Training										
Assessment of piloting ability.										

#### **COMPLETION STANDARDS:**

Through guided discussion the learner will develop an understanding of skills and testing, applying that knowledge, managing associated risks, demonstrating appropriate skills, and providing effective instruction. The evaluation of the learner can take the form of an oral or written quiz or demonstration.

TUDENT NO	IES:		

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
									1.3
								·	1.3

# STAGE I GROUND LESSON 7 GROUND LESSON

**REFERENCES:** : FAA-H-8083-2, FAA-H-8083-9, FAA-H-8083-25

#### **LESSON OBJECTIVE:**

The learner will be introduced to the effects of instructor behavior on effective teaching and to teaching practical risk management including risk identification, how to teach it and risk management application in aviation.

CONTENT: (CFI ACS FI.I.E, FI.I.F) (AIH 1, 8, and 10)

# **Lesson Introduction**

Aviation instructor responsibilities, including:										
a. Helping learners.										
☐ b. Providing adequate instruction.										
<ul> <li>c. Training to establish standards of performance.</li> </ul>										
d. Emphasizing the positive.										
e. Minimizing learner frustrations.										
Flight instructor responsibilities, including supervision and										
surveillance during training.										
Aviator's Model Code of Conduct										
Safe and efficient operation of aircraft										
Safety Practices and Accident Prevention										
Flight instructor qualifications and professionalism.										
Evaluation of Learner Ability										
Professional development.										
Instructor ethics and conduct.										
Teaching risk identification, assessment, and mitigation.										

Teaching risk management tools, including:
a. Pilot/Aircraft/environment/External Pressures (PAVE) checklist
☐ b. Flight Risk Assessment Tools (FRATs)
☐ Poor Risk Management and Accident Causality
☐ When and how to introduce risk management.
☐ Risk management teaching techniques by phase of instruction.
Managing risk during flight instruction, including:
a. Common flight instruction risks
☐ b. Best practices
<ul> <li>c. Special considerations while teaching takeoffs and landings.</li> </ul>
☐ Aeronautical Decision-Making (ADM) to include using Crew
Resource Management (CRM) or SinglePilot Resource
Management (SRM), as appropriate.
How to plan for alternatives if the planned flight cannot be
completed or delays are encountered.
COMPLETION STANDARDS:
Through guided discussion the learner will develop an understanding of the effects of instructor behavior, effective teaching and teaching practical risk managemen applying that knowledge, managing associated risks, demonstrating appropriat skills, and providing effective instruction. The evaluation of the learner can take the form of an oral or written quiz or demonstration.
STUDENT NOTES:

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
		rvigit	AC	AC	mst.	LD.		1 05t	
						_			
STAGE	I GRO	UND L	ESSON	8 <u>WF</u>	RITTEN	-HOME	<u>WORK</u>		
LESSO									
							s knowled		
of Instru				ictor's F	ianabook	in prepa	ration for	the Fun	aamen
CONTI	ENT: C	FI ACS	FI. I. T	asks A-	F				
COMP	LETIO	N STAN	DARD	S:					
m: 1				1 , 1	.1 1	1	1.	11 (1 (1	
					en the le		complete	ed both t	ne wri
				- P	5 20010 0				
STUDE	NT NO	TES:							
									-
-									

Dual	Solo	Dual	Dual	Solo	Dual	Night	AATD	Pre	GI
		Night	XC	XC	Inst.	LD.		Post	1.3
								<del> </del>	1.3
		<u> </u>	<u>Į</u>	<u>!</u>	Į.				I
STAGE	I GRO	UND L	ESSON	19 <u>FO</u>	I ORAL	STAGE	CHECK	<b>:</b>	
LESSO	N OBJ	ECTIVE	E:						
The lea	rner wil	l prepar	e a pre				Area of C		ns I of
ACS to	be prese	ented to	the chie	f or assi	istant chi	ef flight i	nstructor.		
CONT	ENT: FA	AA-S-AG	CS-25 A	Area of	Operatio	ons I Tasl	ks A-F		
					-				
COMP	LETIO	N STAN	DARD	S:					
							erations		
			sociated	d risks,	demonst	trate appi	ropriate s	kills, an	d prov
effectiv	e instruc	tion.							
EXAM	INER N	OTES:							

#### UNIVERSITY OF OKLAHOMA

# **STAGE II**

#### STAGE OBJECTIVE

During this stage, the learner will gain instructional knowledge of all tasks listed in Areas of Operation II, III, and IV of the Flight Instructor for Airplane Category ACS.

Homework: The learner will prepare an outline covering the material in each lesson and be prepared to teach the material to be covered in each lesson. For large seminar classes it will not be possible for each learner to make a presentation during each class. At the beginning of each lesson the learner will turn in their outline. The quality of the outline will be reflected in the overall grade for that lesson.

# STAGE COMPLETION STANDARD

This stage is complete when the learner has taken the Stage II written exam with a minimum passing score of 70%. The learner will demonstrate the knowledge and skill necessary to pass the FAA Flight Instructor Airplane written exam, and to pass an oral exam over Area of Operation II during the Flight Instructor End of Course Test.

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI 1.3 1.3	<ul> <li>□ Wing Planforms (Aspect Ratio, rectangular, elliptical, tapered, swept back, delta)</li> <li>□ Relative Wind, Angle of Attack, Downwash</li> <li>□ Stall Design Characteristics</li> </ul>	
STAGE	II GR	OUND I	LESSO	N 1 <u>GR</u>	OUND I	LESSON			COMPLETION STANDARDS:		
FAA-H- LESSO	8083-2 N OBJ mer wil	3, FAA- ECTIVI	H-8083 E:	-25; PO	H/AFM		<b>H-8083-</b> 9	The learner understands aerodynamics appropriate to the desired instructor certificate, can apply that knowledge, manage associated risks, demonstrate appropriate skills, and provide effective instruction. The evaluation of the learner can take the form of an oral or written quiz or demonstration.  STUDENT NOTES:			
CONTI	ENT: (C	EFI ACS	AI.II.I	<b>D</b> )							
Lesson	Introdu	ection									
		Princi C C Princi C C C	Fuse Wing Emp Land Power Bern New Lift Rela Stall design Airfo	or Complage gs ennage ling Gea er Plant Flight oulli's P tons s T Equation tive Wir s charact	rinciple. hird Law n nd, Angle eristics. gn (Cha	of Attac	k, Downwading Edş		ing Ed		

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI 1.3 1.3	<ul> <li>□ Wing Planforms (Aspect Ratio, rectangular, elliptical, tapered, swept back, delta)</li> <li>□ Relative Wind, Angle of Attack, Downwash</li> <li>□ Stall Design Characteristics</li> </ul>	
STAGE	II GR	OUND I	LESSO	N 1 <u>GR</u>	OUND I	LESSON			COMPLETION STANDARDS:		
FAA-H- LESSO	8083-2 N OBJ mer wil	3, FAA- ECTIVI	H-8083 E:	-25; PO	H/AFM		<b>H-8083-</b> 9	The learner understands aerodynamics appropriate to the desired instructor certificate, can apply that knowledge, manage associated risks, demonstrate appropriate skills, and provide effective instruction. The evaluation of the learner can take the form of an oral or written quiz or demonstration.  STUDENT NOTES:			
CONTI	ENT: (C	EFI ACS	AI.II.I	<b>D</b> )							
Lesson	Introdu	ection									
		Princi C C Princi C C C	Fuse Wing Emp Land Power Bern New Lift Rela Stall design Airfo	or Complage gs ennage ling Gea er Plant Flight oulli's P tons s T Equation tive Wir s charact	rinciple. hird Law n nd, Angle eristics. gn (Cha	of Attac	k, Downwading Edş		ing Ed		

Dual	Solo	Dual	Dual	Solo	Dual	Night	AATD	Pre	GI	STUDENT NOTES:
Dual	Solo	Night	XC	XC	Inst.	LD.	AAID	Post	GI	
									1.3	
									1.3	
			•		•				•	·
STAGE	II GR	OUND I	LESSO	N 2 <u>GR</u>	OUND	LESSON	[			
DEFER	PNGE	G 15. 4	TT 0003	A E	TT 000		TT 0000			
							-H-8083-9			
гаа-п	-8083-2	э, гаа-	H-8083	-25; PU	H/AFM					
LESSO	N OBJ	ECTIVI	E:							
The lear	rner wil	l be intr	oduced	to aeroc	lynamics	appropri	iate to the	desired	instru	etor —
certifica	te.									-
CONTI	ENT: (C	CFI ACS	AI.II.l	O cont.)						
Lesson	Intuadi	.atian								
Lesson	mtroat	iction								
	Г	Force	sacting	on an a	irnlane					
			_		-	and Drag	(Induced	& Paras	ite)	
							d, Angle			and
				-	asite Dra	-	u, mgie	01 71	ıııcı	
						-	and Drag	; Lift ·a	nd We	ight
				_			limbs and			
		Force	s Acting	g on an A	Airplane	in Turns				
		Factor	s Affec	ting Lif	t and Dra	ıg				
		Grour	d Effec	t						
COMP	LETIO	N STAN	DARD	S:						
TOI 1		1 .	1	1		٠.	, ,1	1	. ,	<u></u>
							to the ociated r			
							evaluation			
						nstration.	c variation	or the r	Currici	
		0.41	,	1						

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI 1.3	☐ Forces Acting on a Propeller. ☐ Turning tendency (e.g., torque, p-factor, spiraling slipstream, and gyroscopic precession, corrections for				
									1.3	turning tendencies).				
	<u> </u>		<u> </u>			<u> </u>				☐ Wingtip vortices and appropriate precautions.				
STAGE	II GR	OUND I	LESSO	N 3 <u>GR</u>	OUND 1	LESSON				COMPLETION STANDARDS:				
					A-H-8083 OH/AFM		-Н-8083-9	),		The learner understands aerodynamics appropriate to the desired instructor certificate, can apply that knowledge, manage associated risks, demonstrate				
LESSO The lear	ner wil			to aeroc	lynamics	appropri	ate to the	desired	instru	appropriate skills, and provide effective instruction. The evaluation of the learner catake the form of an oral or written quiz or demonstration.				
certifica	te.									STUDENT NOTES:				
CONTI	ENT: (C	CFI ACS	AI.II.I	O cont.)										
Lesson	Introdu	ıction												
		Airpla	ne stab	ility, ma	neuverat	ility, and	controlla	bility.						
		- •		tive, N		•	ative Stat	-	Dyna	nic				
			Long	gitudinal	Stability	about th	e Lateral	Axis						
			Long	gitudinal	Control	about the	e Lateral A	Axis						
			Late	ral Stabi	lity abou	t the Lon	gitudinal	Axis						
			] Late	ral Cont	rol about	the Long	gitudinal <i>A</i>	Axis						
			Late	ral Stabi	lity or In	stability	in Turns							
			Dire	ctional S	Stability	about the	Vertical A	Axis						
			Dire	ctional (	Control a	bout the '	Vertical A	xis						
		Loads	and Lo	ad Facto	ors					-				
			] Effe	ct of Tu	ns on Lo	ad Factor	r							
			] Effe	et of Lo	ad Factor	on Stalli	ng Speed							
				-		oad Facto								
			] Effe	et of Tu	bulence	on Load	Factor							

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
STAGE	II GR	OUND I	LESSO	N 4 <u>WI</u>	RITTEN	HOME	<u>WORK</u>		
LESSO									
The obj						learner's l	knowledge	e of aero	odynai
unougn	a wille	ii nome	voik as:	Sigilillei	ιι.				
CONTI	ENT: C	CFI ACS	AI.II.I	D					
COMP	LETIO	N STAN	DARD	S:					
This les	sson is	complet	e when	the le	arner sco	ores 70%	or better	r In add	lition
						stions mi		i. III aa	, iiii
STUDE	NT NC	TES.							
		TES.							

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
									1.3
									1.3

Management (SRM), as appropriate.

#### S

STAGE II GROUND LESSON 5 GROUND LESSON	form of an oral or written quiz or demonstration.
REFERENCES: AIM; FAA-H-8083-2, FAA-H-8083-3, FAA-H-8083-9, FAA-H-8083-25	STUDENT NOTES:
<b>LESSON OBJECTIVE:</b> The learner will be introduced to personal health, flight physiology, aeromedical and human factors.	
CONTENT: (CFI ACS AI.II.A)	
Lesson Introduction:	
☐ Symptoms, recognition, causes, effects, and corrective actions	
associated with aeromedical and physiological issues, including:	
a. Hypoxia	
b. Hyperventilation	
c. Middle ear and sinus problems	
d. Spatial disorientation	
e. Motion sickness	
f. Carbon monoxide poisoning	
g. Stress	
h. Fatigue	
i. Dehydration and nutrition	<u></u>
☐ j. Hypothermia	
k. Optical illusions	
1. Dissolved nitrogen in the bloodstream after scuba dives	
Regulations regarding use of alcohol and drugs.	
☐ Effects of alcohol, drugs, and over-the-counter medications.	
Aeronautical Decision-Making (ADM) to include using Crew	-
Resource Management (CRM) or SinglePilot Resource	

**COMPLETION STANDARDS:** 

The learner understands personal health, flight physiology, aeromedical and human factors, can apply that knowledge, manage associated risks, demonstrate appropriate skills, and provide effective instruction. The evaluation of the learner can take the

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI					
									1.3					
									1.3					
STACE	STACE II CDOUND I ESSON & CDOUND I ESSON													

#### STAGE II GROUND LESSON 6 GROUND LESSON

REFERENCES: AC 90-48, AC 91-73; AIM; Chart Supplements; FAA-H-8083-2, FAA-H-8083-3, FAA-H8083-9, FAA-H-8083-25

#### **LESSON OBJECTIVE:**

The learner will be introduced to visual scanning and collision avoidance and runway incursion avoidance.

#### **CONTENT: (CFI ACS AI.II.B and AI.II.C)**

#### **Lesson Introduction:**

Environmental conditions that degrade vision.
Vestibular and visual illusions. "See and Avoid" responsibilities.
Visual scanning procedure and the importance of peripheral vision.
Aircraft blind spots and clearing procedures.
Visual cues of an impending mid-air collision.
Situations that create the greatest collision risk.
Division of attention inside and outside the aircraft.
Runway incursion definition.
Taxi instructions/clearances.
Progressive Taxi
The importance of recording taxi instructions and reviewing taxi
routes on the airport diagram.
Hot Spots
Airport markings, signs, and lights, including the importance of
hold lines associated with runways.
Appropriate flight deck activities during taxiing, including taxi
route planning, briefing the location of Hot Spots, communicating,
and coordinating with ATC.

Communication and operational procedures at uncontrolle
airports.

#### **COMPLETION STANDARDS:**

The learner understands visual scanning and collision avoidance and runway incursion avoidance, can apply that knowledge, manage associated risks, demonstrate appropriate skills, and provide effective instruction. The evaluation of the learner can take the form of an oral or written quiz or demonstration.

STUDENT NOTES:

Dual	Solo	Dual	Dual	Solo	Dual	Night	AATD	Pre	GI	Propeller Fixed/Adjustable				
	5010	Night	XC	XC	Inst.	LD.		Post	U.	☐ Induction Systems				
									1.3	Carburetor Systems				
									1.3	Fuel Injection Systems				
										Super/Turbochargers to Ignition System				
STAGE	II GR	OUND I	LESSO	N 7 <u>GR</u>	OUND	LESSON				Oil System and Engine Cooling				
DEFED	FNCE	S. FAA	II QAQ2	2 TA A	II QAQ	2 TAA	-H-8083-9	,		Engine Exhaust				
					11-000 H/AFM		-11-0003->	<b>'</b> ,		Engine Starting				
1717	-0005-2	<b>5,</b> 17171-	11-0005	-23, 1 0	711/711 141				☐ FADEC					
LESSO	N OBJ	ECTIVI	Ε:							d. Landing gear				
The lear	ner wil	l be intro	duced 1	to flight	controls	and syste	ms on the	airplane	provide					
for the f	light tes	t.								f. Electrical				
CONTI	ENT: (C	CFI ACS	AI.II.	E)						COMPLETION STANDARDS:				
Lesson	Introdu	iction:								The learner understands flight controls and systems on the airplane provided for the flight test, can apply that knowledge, manage associated risks, demonstrate				
	Г	] Airpla	ne syst	ems inc	ludino.					appropriate skills, and provide effective instruction. The evaluation of the learner can				
	_		_		ight cont	role				take the form of an oral or written quiz or demonstration.				
			_ a. 11		•	.1015								
				Rue						STUDENT NOTES:				
				_		l Stabilate	or.							
		Г		_	flight c		<i>5</i> 1							
			_ 0.50	-	•	m (Servo	Tah)							
						•	Servo Tal	<i>a)</i>						
							Trim (Fixe	*	dinetable					
							g Edge De		ajustuon					
						-	urpose-In		<b>)</b> escent					
							ing Speed		CSCCIII					
							Lift (Chan		ord Line					
				-		a and Dra	•	88		·				
							lotted, Fo	wler						
					nt and pro	-	,							
				-	•	ng Engine	es							
				_	4									

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI 1.3 1.3	☐ Pitot Tube and Fuel Vents (Electric) ☐ Engine Intake (Heated Air and Inertial) ☐ 1. Oxygen system (Different Regulator Types and Altitudes of Use) ☐ Indications of and procedures for managing system abnormalities or failures.
STAGE	II GR	OUND I	LESSO	N 8 <u>GR</u>	OUND	LESSON				COMPLETION STANDARDS:
FAA-H-LESSO The lear	8083-2 N OBJ ner wil	3, FAA-	H-8083 E:	-25; PO	)H/AFM		<b>H-8083-</b> 9		provided	The learner understands flight controls and systems on the airplane provided for the flight test, can apply that knowledge, manage associated risks, demonstrate appropriate skills, and provide effective instruction. The evaluation of the learner can take the form of an oral or written quiz or demonstration.
for the f	light tes	t.								STUDENT NOTES:
CONTE	ENT: (C	EFI ACS	AI.II.I	E cont.)						
Lesson	Introdu	ction:								
			g. Av h. Pi fligh i. En j. De Wing Prop	rionics  Electory  Mutot-station tinstrur  Imp State Altri Ver Air vironment icing and gs (Pneuellers (E	etronic F mary Flig lti-Funct e, vacuur nents, an pact Pressu ince Pressu imeter an tical Spe speed Ince ental ad anti-ic imatic Bo	m/pressur d magnet sure Char and Types of ed Indica dicator and ing poots and V	y (PFD) Display (e., associatic compassible and Liber and Types of Veeping V	red gyros s. Lines nes e f Airspe	•	

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
STAGE	II GR	OUND I	LESSO	N 9 <u>WI</u>	RITTEN	-НОМЕ	WORK		
LESSO	N OR I	ECTIVI	₽•						
The obj	ective o	of this le	esson is	to eva	luate the	learner's	knowled	ge of ai	rcraft
engine s	ystems	through	a writte	en home	work ass	ignment.			
CONTI	ENT: C	FI ACS	AI.II.E	2					
COMP	I ETIO	NI CTAN	ID A DD	ıÇ.					
COMP	LETIO	N STAN	DAKD	·S:					
							or better	. In add	lition,
msuucu	or is res	ponsible	ioi iev	iewing t	nose que	stions mi	sseu.		
STUDE	ENT NO	TES:							

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
									1.3
									1.3

# STAGE II GROUND LESSON 10 GROUND LESSON

REFERENCES: 14 CFR parts 23, 39, 43, 61, 68, 91; AC 60-28, AC 68-1;

FAA-H-8083-2, FAA-H-8083-3, FAA-H-8083-9, FAA-H-8083-23,

**FAA-H-8083-25; POH/AFM** 

# **LESSON OBJECTIVE:**

The learner will be introduced to pilot qualifications, airworthiness requirements.

# **CONTENT: (CFI ACS AI.III.A and AI.III.B)**

# **Lesson Introduction:**

Certification, currency, and recordkeeping requirements, including training and logbook entries.
Privileges and limitations of pilot certificates and ratings at studen pilot, sport, recreational, private, commercial, and flight instructor levels.
Medical certificates: class, expiration, privileges, temporary disqualifications, and operations under BasicMed.
General airworthiness requirements and compliance for airplanes, including:  a. Location and expiration dates of required aircraft certificates  b. Required inspections and aircraft logbook documentation.
<ul> <li>c. Airworthiness Directives and Special Airworthiness Information Bulletins</li> <li>d. Purpose and procedure for obtaining a special flight permit.</li> </ul>
Pilot-performed preventive maintenance.

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
									1.3
									1.3

# STAGE II GROUND LESSON 11 GROUND LESSON

REFERENCES: 14 CFR part 91; AC 91-92; AIM; FAA-H-8083-2
FAA-H-8083-3, FAA-H-8083-9, FAAH-8083-25, FAA-H-8083-28

# **LESSON OBJECTIVE:**

The learner will be introduced to weather information.

CONTENT: (CFI ACS AI.III.C)

•		T / 1	
	Accon	Introd	luction:

Sources of weather data (e.g., National Weather Service, Flight
Service) for flight planning purposes.
☐ Acceptable weather products and resources required for preflight
planning, current and forecast weather for departure, en route, and
arrival phases of flight such as:
a. Airport Observations (METAR and SPECI) and Pilot
Observations (PIREP)
☐ b. Surface Analysis Chart, Ceiling and Visibility Chart
(CVA)
c. Terminal Aerodrome Forecasts (TAF)
d. Graphical Forecasts for Aviation (GFA)
e. Wind and Temperature Aloft Forecast (FB)
f. Convective Outlook (AC)
g. Inflight Aviation Weather Advisories including
Airmen's Meteorological Information (AIRMET),
Significant Meteorological Information (SIGMET), and
Convective SIGMET

	logy applicable to the departure, en route, alternate, and
	on under visual flight rules (VFR) in Visual
	logical Conditions (VMC), including expected climate and us conditions such as:
	a. Atmospheric composition and stability
Ш	b. Wind (e.g., windshear, mountain wave, factors
	affecting wind, etc.)
_	c. Temperature and heat exchange
	d. Moisture/precipitation
	e. Weather system formation, including air masses and
	fronts.
	f. Clouds
	g. Turbulence
	h. Thunderstorms and microbursts
_	i. Icing and freezing level information
	j. Fog/mist
=	k. Frost
	1. Obstructions to visibility (e.g., smoke, haze, volcanic ash, etc.)
	Recognition of critical weather situations from the ground and in flight, windshear avoidance, and the procurement
	and use of aeronautical weather reports and forecasts
	Flight deck instrument displays of digital weather and aeronautical information.
COMPLETION STAND	OARDS:
and traffic patterns, and passociated risks, demonst	ommunications, light signals, and runway lighting systems post flight procedures can apply that knowledge, manage rate appropriate skills, and provide effective instruction earner can take the form of an oral or written quiz or
STUDENT NOTES:	
-	

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
									1.3
									1.3

# STAGE II GROUND LESSON 12 GROUND LESSON

REFERENCES: 14 CFR part 91; AIM; FAA-H-8083-2, FAA-H-8083	3-3
FAA-H-8083-9, FAA-H-8083-25	

#### LESSON OBJECTIVE:

The learner will be introduced to communications, light signals, and runway lighting systems and traffic patterns and post flight procedures.

# **CONTENT: (CFI ACS AI.VI.A and AI.VI.B)**

# **Lesson Introduction:**

ouuc	uon:
	How to obtain appropriate radio frequencies.
	Proper radio communication procedures and air traffic control
	(ATC) phraseology.
	$ATC\ light\ signal\ recognition.\ Appropriate\ use\ of\ transponder(s).$
	Lost communication procedures.
	Equipment issues that could cause loss of communication.
	Radar assistance.
	Runway Status Lighting Systems.
	Common errors related to this Task.
	Towered and nontowered airport operations.
	Traffic pattern selection for the current conditions.
	Right-of-way rules.
	Use of automated weather and airport information.
	Common errors related to this Task.

#### **COMPLETION STANDARDS:**

The learner understands communications, light signals, and runway lighting systems and traffic patterns, and post flight procedures can apply that knowledge, manage associated risks, demonstrate appropriate skills, and provide effective instruction. The evaluation of the learner can take the form of an oral or written quiz or demonstration.


Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI	
									1.3	
									1.3	
~~. ~~										

#### STAGE II GROUND LESSON 13 GROUND LESSON

REFERENCES: 14 CFR part 91; AC 91-73, AC 120-71; Chart Supplements; FAA-H-8083-2, FAA-H8083-3, FAA-H-8083-9, FAA-H-8083-23,

**FAA-H-8083-25; POH/AFM** 

#### LESSON OBJECTIVE:

The learner will be introduced to preflight assessment, flight deck management, engine starting, taxiing, airport signs, and lighting, and before takeoff check.

# CONTENT: (CFI ACS AI.V. A, AI.V.B, and AI.V.C)

# **Lesson Introduction:**

uuc	tion.
	Pilot self-assessment.
	Determining that the airplane to be used is appropriate and
	airworthy.
	Airplane preflight inspection, including:
	<ul><li>a. Which items should be inspected.</li></ul>
	□ b. The reasons for checking each item.
	c. The associated regulations
	Environmental factors, including weather, terrain, route selection,
	and obstructions.
	Flight Deck Management
	Passenger briefing requirements, including operation, and required use of safety restraint systems.
	How to plan for alternatives if the planned flight cannot be completed or delays are encountered.
	Use of appropriate checklists.
	Requirements for current and appropriate navigation data.

☐ Securing items and cargo.
☐ Starting under various conditions. Starting the engine(s) by use of
external power.
☐ Engine limitations as they relate to starting.

#### **COMPLETION STANDARDS:**

The learner understands preflight assessment, flight deck management, engine starting, airport signs, and lighting, and before takeoff check, can apply that knowledge, manage associated risks, demonstrate appropriate skills, and provide effective instruction. The evaluation of the learner can take the form of an oral or written quiz or demonstration.

STUDENT NOTES	:		

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
									1.3
									1.3

# STAGE II GROUND LESSON 14 GROUND LESSON

# **LESSON OBJECTIVE:**

The learner will demonstrate understanding of taxiing, can apply that knowledge, manage associated risks, demonstrate appropriate skills, and provide effective instruction

# CONTENT: (CFI ACS AI.V.D)

Lesson	Introd	luction

oduction:
☐ Elements of safe taxi operations.
☐ Current airport aeronautical references and information resources
such as the Chart Supplement, airport diagram, and Notices to Air
Missions (NOTAMs).
How to obtain information on runway lengths at airports of
intended use, data on takeoff and landing distances, weather
reports and forecasts, and fuel requirement Taxi instructions/clearances.
☐ Airport markings, signs, and lights. Visual indicators for wind.
Aircraft lighting, as appropriate.
Procedures for:
a. Appropriate flight deck activities prior to taxi,
including route planning and identifying the location of
Hot Spots
☐ b. Radio communications at towered and nontowered
airports
c. Entering or crossing runways.
d. Night taxi operations
e. Low visibility taxi operations
☐ Purpose of before takeoff checklist items, including:

a. Reasons for checking each item.
b. Detecting malfunctions
c. Ensuring the aircraft is in safe operating condition as
recommended by the manufacturer.

#### **COMPLETION STANDARDS:**

The learner understands taxiing operations, can apply that knowledge, manage associated risks, demonstrate appropriate skills, and provide effective instruction. The evaluation of the learner can take the form of an oral or written quiz or demonstration.

STUDENT NOTES:	

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
									1.3
									1.3
STAGE II GROUND LESSON 15 GROUND LESSON									

REFERENCES: AIM; FAA-H-8083-2, FAA-H-8083-3, FAA-H-8083-9, FAA-H-8083-23, FAA-H-8083 25; POH/AFM

#### **LESSON OBJECTIVE:**

The learner will develop a better understanding of takeoff, landings and go arounds, apply that knowledge, manage associated risks, demonstrate appropriate skills, and provide effective instruction

# CONTENT: (CFI ACS AI.VII. Tasks A, B, C, D, E, F, M, N, and O)

# **Lesson Introduction:**

The lear	ner will be able to describe the following:
	Maneuver Objective
	Knowledge, Risk Management, and Skills for the
	maneuver.
	Procedural elements of the Maneuver
	Common Errors.
Associa	ted with:
	Normal Takeoff and Climb
	Normal Approach and Landing
	Soft-Field Takeoff and Climb (ASEL)
	Soft-Field Approach and Landing (ASEL)
	Short-Field Takeoff and Maximum Performance Climb
	(ASEL)
	Short-Field Approach and Landing (ASEL)
	Slip to a Landing (ASEL)
	Go-Around/Rejected Landing
	Power-Off 180° Accuracy Approach and Landing (ASEL

#### **COMPLETION STANDARDS:**

The learner understands takeoff, landings and go-arounds, can apply that knowledge, manage associated risks, demonstrate appropriate skills, and provide effective instruction. The evaluation of the learner can take the form of an oral or written quiz or demonstration.

STUDENT NOTES:

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
									1.3
									1.3

#### STAGE II GROUND LESSON 16 GROUND LESSON

REFERENCES: AC 61-67; FAA-H-8083-2, FAA-H-8083-3, FAA-H-8083-9, FAA-H-8083-25

#### **LESSON OBJECTIVE:**

The Learner will learn to present a preflight lesson on the selected maneuver as the lesson would be taught to a learner and determine the outcome of this Task. The learner will also be introduced to fundamentals of flight, performance and ground reference maneuvers and slow flight, stalls, and spins.

CONTENT: (CFI ACS AI.IV.A, AI.VIII. Task A - D, AI.IX. Tasks A- F, and AI.X. Tasks, A- I)

#### **Lesson Introduction:**

Maneuver Lesson
☐ Straight-and-Level Flight
Level Turns
☐ Straight Climbs and Climbing Turns
☐ Straight Descents and Descending Turns
☐ Steep Turns
☐ Steep Spiral (ASEL)
☐ Chandelles (ASEL)
☐ Lazy Eights (ASEL)
Ground Reference Maneuvers
☐ Eights on Pylons (ASEL)
Maneuvering During Slow Flight
Demonstration of Flight Characteristics at Various Configurations
and Airspeeds (ASEL)

	Power-Off Stalls
	Power-On Stalls
	Accelerated Stalls
	Cross-Controlled Stall Demonstration (ASEL)
	Elevator Trim Stall Demonstration (ASEL)
	Secondary Stall Demonstration (ASEL)
	Spin Awareness and Spins
	Refer to the appropriate task in the CFI ACS individual maneuver knowledge areas

#### **COMPLETION STANDARDS:**

The learner understands the elements associated with a maneuver Task selected from Area of Operation VII through Area of Operation XII (ASEL, ASES) or Area of Operation VII through Area of Operation XIII (AMEL, AMES) and applies that knowledge when delivering ground instruction. The learner also understands fundamentals of flight, performance and ground reference maneuvers and slow flight, stalls, and spins, can apply that knowledge, manage associated risks, demonstrate appropriate skills, and provide effective instruction. The evaluation of the learner can take the form of an oral or written quiz or demonstration.

STUDENT NOTES:		

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
									1.3
									1.3

# STAGE II GROUND LESSON 17 GROUND LESSON

REFERENCES: FAA-H-8083-2, FAA-H-8083-3, FAA-H-8083-9
FAA-H-8083-15, FAA-H-8083-16, FAA-H-8083-25; POH/AFM

#### LESSON OBJECTIVE:

The learner will be introduced to basic instrument maneuvers and emergency operations.

# **CONTENT: (CFI ACS AI.XI. Tasks A-E and AI.XII. Tasks A-D)**

#### **Lesson Introduction:**

AOOXI
☐ Task A. Straight-and-Level Flight
☐ Task B. Constant Airspeed Climbs
☐ Task C. Constant Airspeed Descents
☐ Task D. Turns to Headings
☐ Task E. Recovery from Unusual Flight Attitudes
AOO XII
☐ Task A. Emergency Descent
☐ Task B. Emergency Approach and Landing (Simulated)
☐ Task C. Systems and Equipment Malfunctions
☐ Task D. Emergency Equipment and Survival Gear
Refer to the appropriate task in the CFI ACS individual maneuver
knowledge areas

#### **COMPLETION STANDARDS:**

The learner understands basic instrument maneuvers and emergency operations, can apply that knowledge, manage associated risks, demonstrate appropriate skills, and provide effective instruction. The evaluation of the learner can take the form of an oral or written quiz or demonstration.

TUDENT NOTE	S:		

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
									1.3
								·	1.3

TAGE II GROUND LESSON 18 GROUND LESSON	•
REFERENCES: FAA-H-8083-1, FAA-H-8083-2, FAA-H-8083-3, FAA-H-8083-9, FAA-H-8083-25; POH/AFM	STUDENT NOTES:
LESSON OBJECTIVE: The learner will be introduced to aircraft performance and limitations.	
CONTENT: (CFI ACS AI.II.F)	
Lesson Introduction:	
<ul> <li>□ Elements related to performance and limitations by explaining the use of charts, tables, and data to determine performance.</li> <li>□ Factors affecting performance, including:</li> <li>□ a. Atmospheric conditions</li> <li>□ b. Pilot technique</li> <li>□ c. Airplane configuration</li> <li>□ d. Airport environment</li> <li>□ e. Loading and weight and balance</li> <li>□ Significance and effects of exceeding aircraft performance limitations</li> <li>□ Factors affecting performance, including:</li> <li>□ Weight and balance terms including: basic empty weight, maximum gross weight, arm, moment, reference datum, center of gravity (CG) and CG limits, and useful load.</li> </ul>	

# **COMPLETION STANDARDS:**

The learner understands aircraft performance and limitations, can apply that knowledge, manage associated risks, demonstrate appropriate skills, and provide effective instruction. The evaluation of the learner can take the form of an oral or written quiz or demonstration.

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
									1.3
TA CE	LL CD4		Ecco	N. 10. G	DOUND.	LESSO	N.		1.3

The learner will be introduced to the National Airspace System.

**Lesson Introduction:** 

**CONTENT: (CFI ACS AI.II.G)** 

Airspace classes and associated requirements and limitations.
Chart symbols.
Special use airspace (SUA), special flight rules areas (SFRA),
temporary flight restrictions (TFR), and other airspace areas.
Currency of publications.
Special visual flight rules (VFR) requirements
Procedures for operating within the National Airspace System
Air traffic control clearances and procedures

# **COMPLETION STANDARDS:**

The learner understands the National Airspace System, can apply that knowledge, manage associated risks, demonstrate appropriate skills, and provide effective instruction. The evaluation of the learner can take the form of an oral or written quiz or demonstration.

STUDENT NOTES	<b>):</b>		

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
									1.3
									1.3
	RENCE	S: AC 91		IM; FA		<u>LESSO</u> 33-2, FA	<u>N</u> A-H-8083-	-3,	

The learner will be introduced to navigation systems and radar services.

# **Lesson Introduction:**

CONTENT: (CFI ACS AI.II.H)

$\sqcup$	Ground-based navigation (identification, orientation, course
	determination, equipment, tests, regulations, interference,
	appropriate use of navigation data, and signal integrity).
	Satellite-based navigation (e.g., equipment, regulations, authorized
	use of databases, and Receiver Autonomous Integrity Monitoring
	(RAIM)).
	Radar assistance to visual flight rules (VFR) aircraft (e.g.,
	operations, equipment, available services, traffic advisories).
	Transponder (Mode(s) A, C, and S) and Automatic Dependent
	Surveillance-Broadcast (ADS-B).

# **COMPLETION STANDARDS:**

The learner understands navigation systems and radar services, can apply that knowledge, manage associated risks, demonstrate appropriate skills, and provide effective instruction. The evaluation of the learner can take the form of an oral or written quiz or demonstration.

STUDENT NOTES:		

	1	Dual	Dual	Solo	Dual	Night	1	Dwo		Calculating:
Dual	Solo	Night	XC	XC	Inst.	LD.	AATD	Pre Post	GI	a. Time, climb and descent rates, course, distance,
									1.3	heading, true airspeed, and groundspeed.
									1.3	<ul> <li>b. Estimated time of arrival, including conversion to universal coordinated time (UTC)</li> </ul>
STAGE	II GR	OUND I	LESSO	N 21 <u>G</u>	ROUNE	LESSO	<u>N</u>			c. Fuel requirements, including reserve.
										Elements of a VFR flight plan.
		S: AC 91 , FAA-H			A-H-808	33-2, FA <i>A</i>	A-H-8083-	-3,		Correlate weather information to make a go/no-go decision.
T ECCO	NODE		,							☐ Procedures for activating and closing a VFR flight plan.
		ECTIVI be intro		o naviga	ation and	cross-co	untry fligh	nt planni	ng.	COMPLETION STANDARDS:
CONTI	ENT: (C	CFI ACS	AI.II.l	<b>(</b> )						The learner understands navigation and cross-country flight planning, can apply that
Lesson	Introdu	ıction:								knowledge, manage associated risks, demonstrate appropriate skills, and provide effective instruction. The evaluation of the learner can take the form of an oral or written quiz or demonstration.
		Use of	f aerona	utical c	harts and	a magne	tic compa	ss for pi	lotage an	•
		dead r	eckonir	ng			-	•		STUDENT NOTES:
			] Mag	netic Co	ompass					
				☐ Ma	gnetic D	ip				
				Coı	mpass Er	rors				
				_		n of latitu	ıde			
					celeration					
					_	rors in tu				
	_	_			-	Iagnetic C	-			
	L	_		•	_		of differ			
							n of appro stems and			
		_			·		and obsta (VFR) cru	, 0		

and effect of wind.Plotting a course.Power setting selection.

				_						
Dual	Solo	Dual	Dual	Solo	Dual	Night	AATD	Pre	GI	
Duai	3010	Night	XC	XC	Inst.	LD.	AAID	Post	Gi	
									1.3	
									1.3	
STAGE	STAGE II GROUND LESSON 22 GROUND LESSON									
REFER	RENCE	S: AC 9	1-78; A	IM; FA	A-H-808	3-2, FA	A-H-8083-	-3,		
FAA-H	-8083-9	, FAA-H	[-8083-2	25						

### **LESSON OBJECTIVE:**

The learner will be introduced to navigation and cross-country flight planning

**CONTENT: (CFI ACS AI.II I cont.)** 

### **Lesson Introduction:**

☐ Pilotage and dead reckoning.
☐ Planned calculations versus actual results and required corrections.
☐ Diversion and lost procedures.
☐ Inflight intercept procedures.
☐ Use of an electronic flight bag (EFB), if used.
Chart symbols.

### **COMPLETION STANDARDS:**

The learner understands navigation and cross-country flight planning, can apply that knowledge, manage associated risks, demonstrate appropriate skills, and provide effective instruction. The evaluation of the learner can take the form of an oral or written quiz or demonstration

STUDENT NOTES:			
	_		

Dual	Solo	Dual	Dual	Solo	Dual	Night	AATD	Pre	GI
Duai	3010	Night	XC	XC	Inst.	LD.	AAID	Post	GI
CTL ACT	II CD	OLINID I	FGGO		/DIESE	N HOM	TWO DIZ		
SIAGE	II GRO	JUND I	LESSO	N 23 <u>W</u>	KILLE	N-HOMI	EWORK		
LESSO	N OBJ	ECTIVE	Ε:						
				is to	evaluate	the lea	rner's kno	wledge	of V
cross-co	ountry p	lanning,	pilotag				radio nav		
written	homewo	rk assig	nment.						
~~~									
CONT	ENT: C	FI ACS	Al.II.	Tasks (G, H, and	11			
COMP	LETIO	N STAN	DARD	S:					
001,11	55110		211112	~•					
							or better	In add	lition,
instruct	or is res	ponsible	for revi	iewing t	hose que	stions mi	ssed.		
CTUDI	NIT NI	TEC.							
STUDE	INT NU	TES:							

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
									1.3
								·	1.3

STAGE II GROUND LESSON 24 GROUND LESSON

REFERENCES: 14 CFR parts 1, 61, 91; 49 CFR part 830; AC 61-65; AIM; Chart Supplements; FAA-H8083-2, FAA-H-8083-3, FAA-H-8083-9,

FAA-H-8083-25; POH/AFM

LESSON OBJECTIVE:

The learner will be introduced to the Code of Federal Regulations and other relevant publications, and logbook entries and endorsements.

CONTENT: (CFI ACS AI.II. I, J, and K)

Lesson Introduction:

14 CFR parts 1, 61, and 91.
Federal Aviation Regulations of this chapter that apply to
privileges, limitations and flight operations for Recreational,
Private, and commercial pilots, and flight operations under IFR.
49 CFR part 830. Accident reporting requirements of the National
Transportation Safety Board
Advisory Circulars, INFOs, and SAFOs.
Airman Certification Standards or Practical Test Standards.
Flight Instructor for Airplane Category ACS (FAA-S-ACS-25)
Pilot's Operating Handbooks or flight manuals.
Aeronautical Information Manual (AIM).
Required logbook entries for instruction given.
Required student pilot pre-solo knowledge test, solo endorsements,
and logbook entries.
Other required pilot logbook endorsements (e.g., Class B Airspace,
Special Federal Aviation Regulation (SFAR)).

 □ Preparation of a recommendation for a pilot practical test, including appropriate logbook entry and □ a. Initial pilot certification □ b. Additional pilot certification
c. Additional aircraft qualification
☐ Endorsement of a pilot logbook for the satisfactory completion of
an FAA flight review.
Required flight instructor records.
Flight instructor renewal and reinstatement requirements.
COMPLETION STANDARDS:
The learner understands the Code of Federal Regulations and other relevant publications, and logbook entries and endorsements., can apply that knowledge manage associated risks, demonstrate appropriate skills, and provide effective instruction. The evaluation of the learner can take the form of an oral or written quizer demonstration. STUDENT NOTES:
STODENT NOTES.

Dual	Solo	Dual	Dual	Solo	Dual	Night	AATD	Pre	GI
- Duai	3010	Night	XC	XC	Inst.	LD.	AAID	Post	Gi
STAGE	II GR	OUND I	LESSO	N 25 <u>W</u>	RITTE	N-HOMI	EWORK		
LESSO	N OD I	r <i>c</i> tivi	7.						
				is to e	valuate	the learn	er's know	vledge o	f Fed
							k assignm		
CONTE	NT. F.	AD Toka	Homa	Oniz					
COMI	21 1 1 . 1 2	III Take	-Home	Quiz					
COMPI	LETIO	N STAN	DARD	S:					
This les	son is	complet	e when	the lea	arner sco	res 70%	or better	r. In add	ition.
						stions mi			,
STUDE	NT NC	TFC.							
	111110	TES.							

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
									1.3
									1.3

	demonstration.
STAGE II GROUND LESSON 26 GROUND LESSON	STUDENT NOTES:
REFERENCES: AIM; FAA-H-8083-2, FAA-H-8083-3, FAA-H-8083-9,	
FAA-H-8083-25; POH/AFM	
LESSON OBJECTIVE:	
The learner will be introduced to night operations.	
CONTENT: (CFI ACS AI.II.M)	
Lesson Introduction:	
☐ Physiological aspects of vision related to night flying.	
Lighting systems identifying airports, runways, taxiways, obstructions, and pilot-controlled lighting.	
☐ Airplane equipment and lighting requirements for night operations.	
Personal equipment essential for night flights.	
Night orientation, navigation, chart reading techniques and methods for maintaining night vision effectiveness.	
☐ Use of instruments to verify the aircraft's attitude at night.	
☐ Visual illusions at night.	
☐ Night taxi operations.	
Interpretation of traffic position and direction based solely on position lights.	

COMPLETION STANDARDS:

The learner understands night operations, can apply that knowledge, manage associated risks, demonstrate appropriate skills, and provide effective instruction. The evaluation of the learner can take the form of an oral or written quiz or

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
									1.3
							·		1.3

STAGE II GROUND LESSON 27 GROUND LESSON

REFERENCES: 14 CFR part 91; AC 61-107; AIM; FAA-H-8083-2, FAA-H-8083-3, FAA-H-8083-9, FAAH-8083-25; POH/AFM

LESSON OBJECTIVE:

The learner will be introduced to flight at higher altitudes where supplemental oxygen is required or recommended, and flight in pressurized aircraft at high altitudes.

CONTENT: (CFI ACS AI.II. Task N and O)

Lesson Introduction:

☐ Regulatory requirements for supplemental oxygen use by flight
crew and passengers.
☐ Physiological factors, including:
a. Impairment
☐ b. Symptoms of hypoxia
☐ c. Time of useful consciousness (TUC)
☐ Operational factors, including:
 a. Characteristics, limitations, and applicability of continuous flow, demand, and pressure demand oxygen systems
 b. Differences between and identification of "aviator's breathing oxygen" and other types of oxygen
☐ c. Precautions when using supplemental oxygen systems.
☐ Fundamental concepts of aircraft pressurization systems, including failure modes. Physiological factors, including:
a. Impairment
☐ b. Symptoms of hypoxia

c. Time of useful consciousness (TUC)
d. Effects of rapid decompression on crew and passengers

COMPLETION STANDARDS:

The learner understands flight at higher altitudes where supplemental oxygen is required or recommended, and flight in pressurized aircraft at high altitudes, can apply that knowledge, manage associated risks, demonstrate appropriate skills, and provide effective instruction. The evaluation of the learner can take the form of an oral or written quiz or demonstration.

orar of written quiz of demonstration.					
STUDENT NOTES:					

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
									1.3
									1.3
STAGE REFER							AA-H-80	83-2.	
						25; POH/		,	
the aero	m admi nautica or certif	nistered l knowle icates in	during edge re prepar	equirem	ents for	the priva	learner's ate, comn Flight Ins	nercial,	and fl
CONTE	ENT: St	age II E	xam						
COMPI This less minimum	son and	stage ar	e comp	lete wh	en the le	earner has	s complete	ed the ex	am wi
STUDE	NT NO	TES:							

			FLIGHT I	LESSON T	IME ALLO	CATION	TABLE			
Lesson	Dual	Solo	Dual Night	Solo Night	Dual XC	Solo XC	Dual INST.	TAA	Pre/Post	GI
					STAGE	I				
1	1.0								0.5	
2	1.0								0.5	
3	1.0								0.5	
4	1.0								0.5	
5	1.0								0.5	
6	1.0								0.5	
PGI A										1.2
7	1.0								0.5	
8	1.0								0.5	
9	1.0								0.5	
10	1.0								0.5	
PGI B										1.3
11	1.0		1.0				0.5		0.5	
12	1.0								0.5	
13	1.0								0.5	
14	1.0								0.5	
PGI C										1.3
15 STAGE CHECK	1.0								0.5	0.5
Totals	15.0		1.0				0.5		7.5	4.3
					STAGE I	I				
1	1.0								0.5	
2	2.0								0.5	
3	1.0								0.5	
PGI D										1.3
4	1.0								0.5	
5	1.0								0.5	
6	2.0								0.5	
7	1.0								0.5	
8 EOC ORAL									0.5	3.0
8 EOC FLIGHT	1.0								0.5	
Totals	10.0								4.5	4.3
GRAND TOTALS** (I & II)	25.0		1.0				0.5		12.0	8.6

STAGE I (FLIGHT)

STAGE OBJECTIVE

The objective of this stage is for the learner to begin developing the instructional skills and flight proficiency required for the Flight Instructor, Airplane - Single-Engine rating.

STAGE COMPLETION STANDARD

This stage of training will be complete when the learner has developed the skills necessary to complete the required maneuvers from the right seat to CFI ACS standards and satisfactorily completes the stage 1 exam.

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
1.0								0.5	

STAGE I FLIGHT LESSON 1 DUAL-LOCAL

LESSON OBJECTIVE:

This lesson allows the learner to analyze and perform private pilot flight training maneuvers. In preparation, the learner should review the flight maneuvers in 14 CFR, Part 61 covering solo flight requirements for student pilots and flight proficiency requirements for private pilots.

CONTENT: (CFI ACS AI.V. Tasks A-D and F, AI.VI. Tasks A and B, AI.VII A, AI.VIII. Tasks A-D, AI.IX. A, And AI.X. Tasks A-D)

Lesson Intro

oduction
Preflight Preparations and Procedures
 Demonstration of Primary Controls
☐ -Visual Inspection
☐ -Taxing
Pre-takeoff Check
-Radio Communications
 -Airport and Runway Markings and Lights
☐ -Airport Operations
☐ Take-off and Landings
-Normal
-Crosswind
☐ Straight Climbs and Climbing Turns Straight and Level Flight
☐ Straight Descents and Descending Turns
Level Turns
-Shallow
-Medium
Steep Turns

☐ Maneuvering During Slow Flight
Recognition and Recovery from Stalls Entered from Straight Flight and
From Turns and various Power Combinations
Power On Stalls
Power Off Stalls
Post Flight Procedures
COMPLETION STANDARDS:
This lesson is complete when the student has conducted the assigned flight. The student
should attempt to gain proficiency in the subject areas, explanations, and demonstration of each task in preparation to meet the CFI ACS standards.
INSTRUCTOR NOTES:

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
1.0								0.5	
				-		-			

STAGE I FLIGHT LESSON 2 <u>DUAL-LOCAL</u>

LESSON OBJECTIVE:

This lesson continues analysis and performance of private flight training maneuvers. The maneuvers are those listed in FAR Part 61 and the Private Pilot ACS.

CONTENT: (CFI ACS AI.VIII. Tasks A, B and N, AI.VIII.D, AI.IX. E)

Review

	Takeoffs and Landings
	- Normal
	- Crosswind
	Go-Arounds
ctic	n

Lesson Introduction

Flight by	Reference to Ground Objects
	- Tracking Along a Road
	- Rectangular Course
	- Turns About a Point
	- S Turns Across a Road
Descents	
	- High and Low Drag Configuration

COMPLETION STANDARDS:

NSTRUCTOR			

		D1	Desail	6-1-	Desal	N:-L4		D	
ual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	
1.0								0.5	İ
	<u> </u>	<u> </u>	ļ	<u>. </u>	<u>l</u>	Į.	1		<u> </u>
STAGE	I FLIC	HT LE	SSON	3 DUA	L-LOC	<u>AL</u>			
LESSON	OBJE	CTIVE:							
						f private f	light traini	ng mane	uvers.
maneuver	s are tho	se listed	in the Pr	ivate Pil	ot ACS.				
CONTE	NT: (CI	I ACS A	J.VII.O	, AI.XII	. Tasks A	-D)			
Lesson I	atua du as	lion.							
Lesson II	itroduc	11011							
		Power-	Off 180	Degree A	Accuracy	Approach	and Landir	ıg	
] Emerge	ency Pro	cedures					
			- For	ced Land	ings Initia	ited on:			
				☐ Tak					
				_	al Climb				
				Crui					
				Des					
					ding Patte				
		Г		Equ n Flight	ipment M	alfunction	S		
				gency D	escent				
				sion Avo					
			_			ted From:			
		_			nding Flar				
				Tui					
				-Var	ious Fligh	nt Configu	rations		
~~			~						
COMPL This less				a atudan	t has aan	dustad th	a accionad	flicht T	ha atu

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
1.0								0.5	

STAGE I FLIGHT LESSON 4 DUAL-LOCAL

Cross Country Flying

LESSON OBJECTIVE:

Lesson Introduction

The learner will perform and analyze traffic pattern procedures and takeoffs and landings. The learner should read AC90-48 11Pilots Role in Collision Avoidance" and the AIM Section on Airport Operations before the lesson. Also, the learner will demonstrate the ability to plan a cross country by bringing a typical learner cross country flight plan to the lesson.

CONTENT: (CFI ACS AI.II.I)

☐ - Single Pilot Resource Management
☐ - Course Intersection
☐ - Pilotage/Dead Reckoning
Power Setting and Mixture Control
- Estimate of Ground Speed and ETA
☐ - Diversion to an Alternate
Lost Procedures
- Radio Navigation
 - Airport and Runway Lighting
☐ Airport and Traffic Pattern Operations
- Traffic Patterns
Departure Procedures
- Entry Procedures
- Wake Turbulence Avoidance

- Collision Avoidance Precautions

Runway Incursion Precautions

□ - Radio Communications□ - Light Gun Signals□ - Runway Marking

☐ Takeoffs and Landings
Short Field
Soft Field
 Landings With Power at Idle
 Landings With and Without Flaps
 Turbulent Air Approach and Landing
 Power-Off 180 Degree Accuracy Approach and Landing
COMPLETION STANDARDS:
This lesson is complete when the student has conducted the assigned flight. The studer should attempt to gain proficiency in the subject areas, explanations, and demonstration ceach task in preparation to meet the CFI ACS standards.
INSTRUCTOR NOTES:

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
1.0								0.5	

STAGE I FLIGHT LESSON 5 DUAL-LOCAL

LESSON OBJECTIVE:

The learner will perform and analyze a series of commercial flight training maneuvers.

CONTENT: (CFI ACS AI.VII. Tasks C-F, AI.IX. Tasks A-D, and F)

•			•					
	esse	nn	In	tr	\mathbf{n}	111	eti	Λn

Performa	nce Maneuvers
	- Chandelles
	- Lazy Eights
	- Steep Turns
	- Steep Spirals
Emergen	cy Approach and Landing
	Slips
	Takeoff and Landings
	Short Field
	Soft Field
	Ground Reference Maneuver
	Eights-on-Pylons

COMPLETION STANDARDS:

		-

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
1.0								0.5	

STAGE I FLIGHT LESSON 6 DUAL-LOCAL

LESSON OBJECTIVE:

During this lesson the learner will analyze and perform Maneuvering During Slow Flight and stalls that are familiar from private and commercial pilot operations. A series of stalls that are listed in the Flight Instructor ACS are introduced.

CONTENT: (CFI ACS AI.X. Tasks A-1

•	ъ.	
Accon	Review	
LCSSUII	IXCVICN	

\sqcup	Power On Stalls
\Box	Power Off Stalls

Lesson Introduction

Engine Failure on Climb Followed by 180 Degree Turn
Secondary Stalls
Cross Controlled Stalls
Elevator Trim Stalls
Accelerated Stalls

COMPLETION STANDARDS:

INSTRUCTOR NO	TES:		

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
									1.2

STAGE I PGI A GROUND-LESSON

LESSON OBJECTIVE:

During ground lesson A through D, the learner will demonstrate to their flight instructor the instructional knowledge of Airman Certification Standards (ACS) Format and the subjects listed in area of operation II of the Flight Instructor for Airplane Category ACS (CFI ACS). The intent of these five hours is for the learner to demonstrate the ability to give effective instruction, not to receive instruction. These four lessons can be placed at any convenient point in the flight training syllabus. The learner should be given enough time to prepare to teach on the assigned subject areas. The lesson content is suggested. The flight instructor can re-arrange the content of lessons A through D as required to meet the learner's needs, but all subjects must be covered.

CONTENT: (CFI ACS AI.X. Tasks A-H)

Lesson Introduction

Ш	General Airman Certification Standards (ACS) Format
	Airman Certification Standards Concept
	Appendices 1-3
	☐ Practical Test Roles, Responsibilities, and Outcomes
	☐ Safety of Flight Aircraft, Equipment, and Operationa
	Requirements & Limitations

COMPLETION STANDARDS:

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
1.0								0.5	

STAGE I FLIGHT LESSON 7 DUAL-LOCAL

The learner will prepare a lesson plan and deliver a twenty-minute preflight briefing for this flight. The lesson plan and briefing will be appropriate for student pilots.	During this lesson, the learner will explain and demonstrate basic private pilot maneuvers. The earner will prepare a lesson plan and deliver a twenty-minute preflight briefing, then conduct the training flight. The learner should refer to the FAA-H-8083-3 " Airplane Flying Handbook," during their preparation for this lesson.	COMPLETION STANDARDS: This lesson is complete when the student has conducted the assigned flight. The stushould attempt to gain proficiency in the subject areas, explanations, and demonstration each task in preparation to meet the CFI ACS standards. INSTRUCTOR NOTES:				
The learner will prepare a lesson plan and deliver a twenty-minute preflight briefing for this flight. The lesson plan and briefing will be appropriate for student pilots. Pight: Lesson Review	CONTENT: (CFI ACS AI.II. A, AI.V, AI.VI, AI.VII, AI.VII)					
Preflight Preparations and Procedures Demonstration of Primary Controls Visual Inspection Taxing Pre-takeoff Check Radio Communications Airport and Runway Markings and Lights Runway Incursion Precautions Take-off and Landings Normal Crosswind Straight Climbs and Climbing Turns Straight Descents and Descending Turns Level Turns	preflight briefing for this flight. The lesson plan and briefing will be					
Demonstration of Primary Controls Visual Inspection Taxiing Pre-takeoff Check Radio Communications Airport and Runway Markings and Lights Runway Incursion Precautions Take-off and Landings Normal Crosswind Straight Climbs and Climbing Turns Straight and Level Flight Straight Descents and Descending Turns Level Turns	Flight: Lesson Review					
Normal Crosswind Straight Climbs and Climbing Turns Straight and Level Flight Straight Descents and Descending Turns Level Turns	Demonstration of Primary Controls Visual Inspection Taxiing Pre-takeoff Check Radio Communications Airport and Runway Markings and Lights					
Crosswind Straight Climbs and Climbing Turns Straight and Level Flight Straight Descents and Descending Turns Level Turns	☐ Take-off and Landings					
Straight Climbs and Climbing Turns Straight and Level Flight Straight Descents and Descending Turns Level Turns	Ξ.					
Straight and Level Flight Straight Descents and Descending Turns Level Turns						
Straight Descents and Descending Turns Level Turns						
Level Turns						
	_					

☐ Medium

☐ Steep Bank Turns

☐ Post Flight Procedures

☐ Slow Flight with Realistic Distractions

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
1.0								0.5	
							Į.	<u>I</u>	
STAGE	I FLIC	SHT LE	SSON	8 <u>DUA</u>	L-LOC	<u>AL</u>			
LESSON									
							stalls, slow FAA-H- 80		
							" during th		
lesson pla	an. The l	earner wi	ll condu	ct the tra	ining fligl	nt.			
CONTE	NT: (CI	TI ACS A	J.VII, A	AI.X , an	d AI.IX)				
			Í		,				
Briefing		1		1	. 1	.1	.1: 4	4	.4.
							eliver a twe plan and br		
				student p					
Flight: L	esson R	eview							
riight. L	CSSOII IX	CVICW							
] Takeof	f and La	ndings					
			Norm						
			Cross						
	_	_	Go-A						
		•	On Stall Off Stall						
				nce Mane	euvers				
	_				ng a Road				
				ıngular c					
				s About a					
] S-Tu	rns Acros	ss a Road				
			Traff	ic Patterr	1				
COLER		CITE A NUMB	DDC						

COMPLETION STANDARDS:

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
1.0								0.5	

S

LI

STAGE I FLIGHT LESSON 9 DUAL-LOCAL LESSON OBJECTIVE: The learner will explain and demonstrate emergency procedures. The learner should refer to	COMPLETION STANDARDS: This lesson is complete when the student has conducted the assigned flight. The stud should attempt to gain proficiency in the subject areas, explanations, and demonstration each task in preparation to meet the CFI ACS standards. INSTRUCTOR NOTES:				
CONTENT: (CFI ACS ALXII)					
Briefing: The learner will prepare a lesson plan and deliver a twenty-minute preflight briefing for this lesson. The lesson plan and briefing will be appropriate for student pilots.					
Flight: Lesson Review					
☐ Emergency Approach and Landing ☐ Forced Landings Initiated On: ☐ Takeoff ☐ Initial Climb ☐ Cruise ☐ Descent ☐ Landing Patterns ☐ Systems and Equipment Malfunctions ☐ Smoke, Fire or Both During Ground or Flight Operations ☐ Engine Overheat ☐ Electrical system Malfunction ☐ Carburetor or Induction Icing ☐ The door opens in Flight. ☐ Emergency Descent ☐ Slips					
☐ Go Arounds Initiated From: ☐ Landing Flare					

Turns

☐ Various Flight Configurations

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
1.0								0.5	

STAGE I FLIGHT LESSON 10 DUAL-LOCAL

imum Flying ce and er will

LESSON OBJEC	TIVE:
	explain and demonstrate airport traffic pattern operations and maxing and landing. The learner should refer to FAA-H-8083-3B Airplane F
Handbook, Private	e and Commercial ACS, AC90-48 Pilots Role in Collision Avoidance
	on Airport Operations when preparing the lesson plan. The learner
conduct the training	g flight.
CONTENT: (CF	I ACS AI.VI, AI.VII)
Briefing:	
	The learner will prepare a lesson plan and deliver a twenty-minute
_	preflight briefing for this lesson. The lesson plan and briefing will be appropriate for student pilots.
Flight: Lesson Re	view
	Airport Traffic Pattern Operation
	Departure Procedure
	☐ Entry Procedures
	☐ Wake Turbulence Avoidance
	Collision Avoidance Precaution
	☐ Land and Hold Short (LAHSO) Procedures
	Light Gun Signals
	Takeoffs and Landings
	☐ Landings With and Without Flaps
	☐ Turbulent Air Approaches and Landing
	Power-off 180 Degree Accuracy Approach and Landing
	☐ Short Field
	Soft Field

COMPLETION STANDARDS:

NSTRUCTOR	NOTES:		

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
									1.3
	-	1			<u>I</u>				!
STAGE	I PGI	B GRO	<u>UND-I</u>	LESSO	<u>N</u>				
LESSON) 4h - 1	:11	1	4- 4- 41:	eli alut in d	.4
							te to their ACS) Form		
							ne Categorate the abil		
instructio	n, not to	receive i	nstructio	n. These	four lesso	ons can be	placed at a	ny conve	nient p
							ugh time to flight instr		
the conte		ssons A 1	through	D as rec	quired to	meet the lo	earner's ne	eds, but a	ıll subj
									_
					iples of Fl d Balance	_	lane Flight	t Control	ls Runv
COMPL	ETION	STAND	ARDS:						
The learn	ner will	demonst	rate inst		knowled	lge of the	subjects	covered	during
practice g	ground i	nstruction	session.						
INSTRU	UCTO	R NOTE	S:						
-									

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
		1.0			0.5			0.5	

STAGE I FLIGHT LESSON 11 DUAL-NIGHT

LESSON OBJECTIVE:

The learner will explain and demonstrate night operations and flight by reference to ate and CFI ACS

	e learner should refer to FAA-H-8083-3, AC61-23, the Private and CFI ACS the lesson plan. The learner will conduct the training flight.
CONTENT: (C	CFI ACS AI.II. M and AI.XI)
Briefing: [The learner will prepare a lesson plan and deliver a twenty-minute preflight briefing for this flight lesson. The lesson plan and briefing will be appropriate for student pilots. The learner should assume that this is the first night flight and the first flight by reference to instruments for their learner.
Flight: Lesson	Review
((((Night Flight Considerations Aeromedical Factors Night Vision Vertigo Aircraft Lights Airport Lights Runway Incursion Precautions during night operations Flight By Reference to Instruments (IR) Straight and Level Turns to Headings Climbs Descents Unusual Attitudes Radio Navigation

COMPLETION STANDARDS:

NSTRUCTOR	NOTES:		

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
1.0								0.5	

STAGE I FLIGHT LESSON 12 DUAL-LOCAL

LESSON OBJECTIVE:

LESSON OBJECTIVE: The learner will explain and demonstrate VFR navigation. The learner should refer to FAA-H-8083-3 "Airplane Flying Handbook" and the Private Pilot and Commercial Pilot ACS when preparing the lesson plan. The learner will conduct the training flight.	should attempt to gain proficiency in the subject areas, explanations, and demonstration of each task in preparation to meet the CFI ACS standards. INSTRUCTOR NOTES:
CONTENT: (CFI ACS AI.II and AI.VI)	
Briefing: The learner will prepare a briefing for this lesson, a lesson plan and deliver a twenty-minute preflight. The lesson plan and briefing will be appropriate for student pilots.	
Flight: Lesson Review	
☐ Cross Country Flying	
☐ Single Pilot Resource Management	
Course Intersection	
☐ Pilotage/Dead Reckoning	
Power Setting and Mixture Control	
Estimate of Ground Speed and ETA	
Diversion to an Alternate	
Lost Procedures	
Radio Navigation	
☐ Airport and Runway Lighting	
☐ Airport and Traffic Pattern Operations	
☐ Traffic Patterns	
Departure Procedures	
☐ Entry Procedures	
☐ Wake Turbulence Avoidance	
Collision Avoidance Precautions	
Radio Communications	

Light Gun Signals Runway Marking

COMPLETION STANDARDS:

Runway Incursion Precautions

This lesson is complete when the student has conducted the assigned flight. The student

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
1.0								0.5	

STAGE I FLIGHT LESSON 13 DUAL-LOCAL

LESSON OBJECTIVE:

The learner will explain and demonstrate commercial pilot ground reference maneuvers. The learner should refer to FAA-H-8083-3 Airplane Flying Handbook and the Commercial Pilot ACS when preparing the lesson plan. The learner will conduct the training flight.

CONTENT:	(CFI ACS	S AI.VII, AI.IX, and AI.	XII)
----------	----------	--------------------------	------

n	•	•			
к	ri	efi	n	Œ	,
v	,			ے	•

The learner will prepare a lesson plan and deliver a twenty-minute preflight briefing for the flight lesson. The lesson plan and briefing will be appropriate for commercial pilot applicants.

Flight: Lesson Review

Lesson Review
Eights-on-Pylons
Takeoff and Landings
☐ Short Field
Soft Field
Power-Off 180 Degree Accuracy Approach and Landing
Emergency Procedures

COMPLETION STANDARDS:

NSTRUCTOF		

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
1.0								0.5	
his lesso			-	on of the	intermedi	ate stage c	check.		
Briefing:		briefing selected for com- maneuv the lear	g for the d by the amercial ver is per ner will	flight les examine pilot app formed a also deso	sson on a cr. The less plicants. In	commercia son plan ar n addition non errors nerodynam	eliver a thin al performand briefing to a descrip associated iics of the n	will be aportion of h	euver ppropriation the maneuv

	Forces	Acting	on an	Airplane	During	Turns
--	--------	--------	-------	----------	--------	-------

Load Factor

Overbanking Tendency

Adverse Yaw

☐ Left Turning Tendencies

Flight: Lesson Review

Review of takeoffs, landings and maneuvers as determined l	by	the
instructor.		

COMPLETION STANDARDS:

NSTRUCTOF		

Dual	Solo	Dual	Dual	Solo	Dual	Night	AATD	Pre	GI
		Night	XC	XC	Inst.	LD.		Post	
									1.3
STAGE	I PGI (C GRO	UND-I	LESSO	N				
					-				
LESSON During g			rough F) the lea	rner will	demonstra	te to their	flight ins	tructor
instructio	nal knov	wledge of	ACS F	ormat an	d the sub	jects listed	l in area of	operation	n II of
							lemonstrate lessons car		-
convenier	nt point	in the fli	ight train	ning syll	abus. The	learner sh	ould be gi	ven enou	gh tim
							ntent is su required t		
needs, bu		-			30113 77 111	ough Dus	required t	o meet u	ic icuii
CONTE	NT: A	eromedic	cal Fact	tors Visi	ual Scani	ning and	Collision	Avoidan	ce Use
Distracti	ons Dur	ing Fligl	ht Trair			_	Planning		
High Alti	itude O _l	perations							
COMPL									
The learn practice g					l knowled	lge of the	subjects	covered	during
INSTRU	JCTOR	RNOTE	S:						
-									

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
1.0								0.5	0.5

STAGE I FLIGHT LESSON 15 STAGE CHECK

LESSON OBJECTIVE:

The learner will explain and demonstrate commercial pilot performance maneuvers. The learner should refer to FAA-H-8083-3 Airplane Flying Handbook and the Commercial Pilot ACS when preparing the lesson plan. The learner will conduct the training flight.

CONTENT: (CFI ACS AI.II.D, AI.VII, AI.IX, and AI.XII)

☐ Takeoff and Landings

☐ Emergency Procedures

☐ Short Field Soft Field

	efi		

	, , , , , , , , , , , , , , , , , , , ,
Briefing:	
	he learner will prepare a lesson plan and deliver a thirty-minute preflight
bı	riefing for the flight lesson on a commercial performance maneuver
Se	elected by the examiner. The lesson plan and briefing will be appropriate
	or commercial pilot applicants. In addition to a description of how the
m	naneuver is performed and common errors associated with the maneuver
th	ne learner will also describe the aerodynamics of the maneuver. During
th	ne briefing include an explanation of:
	Forces Acting on an Airplane During Turns
	☐ Load Factor
	Overbanking Tendency
	Adverse Yaw
	☐ Left Turning Tendencies
Flight: Lesson Revie	·w
☐ St	teep Turns
□ C	handelles
	azy Eights
	teen Spirals

COMPLETION STANDARDS:

The learner's knowledge of the subject areas and explanations will meet CFI ACS. The flight will be done with the learner performing the required maneuvers from the right seat to CFI ACS standards.

STAGE II (FLIGHT)

STAGE OBJECTIVE

The objective of this stage is for the learner to gain the instructional skills and flight proficiency required for the Flight Instructor, Airplane - Single- Engine rating

STAGE COMPLETION STANDARD

This stage of training will be complete when the learner has gained the instructional skills and flight proficiency required to act as a Flight Instructor, Airplane - Single-Engine. The learner will successfully complete the ground and flight end-of-course stage checks.

Dual	Solo	Dual	Dual	Solo	Dual	Night	AATD	Pre	GI
1.0		Night	XC	XC	Inst.	LD.		Post 0.5	
1.0								0.5	
STAGE	II FLI	GHT LI	ESSON	1 <u>DU</u>	AL-LOC	CAL			
LESSON	ORJEC	TIVE.							
During tl	nis lesso	n the lear					all maneur		
from the presented							eloped prio	or to the	flight
-				•					
CONTE	NT: (As	determi	ned)						
Briefing:		١							
							ninute pres check. The		
							commercial		
Flight: L	esson R	eview							
	_	l 1	•1		1.1			7	11
				_			signed man ous stage c		nese
COMPL									
The learn		wledge o	f the sub	oject area	as, explan	ations, and	d demonstra	ations wi	ll meet
INSTRU	JCTOR	NOTE	S :						

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
2.0								0.5	
	<u> </u>	<u> </u>	<u> </u>		<u> </u>				
STAGE	II FLI	GHT LI	ESSON	2 <u>DU</u>	AL-LOC	AL			
instructor AC 6l-67	rating.	on the lea The appli d Spin Aw	icant sho vareness	ould refe	r to FAA-l	H-8083-3	stalls appro Airplane Fl	ying Han	dbook
CONTE	NI: (CI	1 ACS A	ALX)						
Briefing:		prefligl	ht briefir	ng for thi	s flight les	sson. The l	eliver a twe esson plan ilot applica	and brief	
Flight: L	esson R	eview							
	Г	The lea	ırner wil	l explain	and demo	onstrate the	e following	:	
				Awarene					
			Stall	Avoidan	ce at Slow	Airspeed			
			Reali	stic Dist	ractions fo	r Student	Pilots		
			_	er On Sta					
						Followed	by 180 De	gree Tur	n
			_		led Stalls				
		L	_	er Off Sta					
			_	ntor Trim ndary Sta					
				ndary Sta lerated S					
		_		1014104 5	wii)				
COLET	DOTA:	CORP. A T-T-	. D.F. ~						
COMPL The learn				oject area	as, explan	ations, and	d demonstr	ations wi	ll mee

The learner's knowledge of the subject areas, explanations, and demonstrations will meet the CFI ACS.

Dual	Solo	Dual	Dual	Solo	Dual	Night	AATD	Pre	GI
		Night	XC	XC	Inst.	LD.		Post	1.3
									1.3
STAGE	II PGI	D GR	OUND-	LESSO	<u>N</u>				
	ground le	sson A th					te to their		
		-					ACS) Form		-
The inter	nt of the	se five h	ours is	for the 1	earner to	demonstra	ite the abil	ity to giv	e effec
							placed at a agh time to		
							flight instrearner's ne		
must be c		330113 71 1	umougn	D us rec	quired to	meet the R	carner 5 nev	ous, our c	in suoj
CONTE	NT: 14	CFR an	ıd Publi	cations	National	Airspace	System N	avigatio	n Syst
and Rad	ar Servi	ces Logb	ook Ent	ries and	Certifica	te Endors	ements		
COMPL									
The learn					l knowled	lge of the	subjects	covered	during
INCEDI	цетог	NOTE	C.						
INSTRU	UCTOR	RNOTE	S:						

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
1.0								0.5	

STAGE II FLIGHT LESSON 3 DUAL-LOCAL

LESSON OBJECTIVE:

During this lesson the learner will explain and demonstrate spins. The learner should review the 14 CFR, Part 61 relating to spin briefings required for private pilots and spin proficiency demonstrations required for Certified Flight Instructors. Also, the learner should refer to FAA-H-8083-3 Airplane Flying Handbook and AC 61-67 Stall and Spin Awareness Training during the preparation of their lesson plan.

CONTENT: (CFI ACS AI.X.I)

n	•	efi			
к	m	eti	n	Œ	•
v		v11		~	

The learner will prepare a lesson plan and deliver a twenty-minute preflight briefing for this flight lesson. The lesson plan and briefing will be appropriate for CFI applicants.

Flight: Lesson Review

Left or Right Spins with power on and power off entry
Cross Controlled Stall with Full Power Addition After the Stall Occurs
(demonstration of Torque Effect)

COMPLETION STANDARDS:

The learner's knowledge of the subject areas, explanations, and demonstrations will meet the CFI ACS. The learner will receive a logbook endorsement for spin training. NOTE: If Learner has obtained Part 61 spin endorsement, flight lesson may substitute stall review including cross-controlled stalls and accelerated stalls in lieu of spin maneuvers.

INSTRUCTOR N	OIES:		

LESSON OBJECTIVE: The learner will plan and conduct a flight review. The learner will prepare an outline for flight review before the class period. The outline will include subjects to be covered during ground portion of the flight review and this flight. The learner's outline will comply applicable FAR's. The learner should refer to AC61-98 "Currency and Addit Qualification Requirements for Certificated Pilots" while preparing the outline. The lewill ask the instructor for any additional information needed by the learner to preparoutline. This may include the type of flying most commonly done, currency, type air flown, and ratings held by the pilot receiving the flight review. CONTENT: (As determined)
STAGE II FLIGHT LESSON 4 <u>DUAL-LOCAL</u> LESSON OBJECTIVE: The learner will plan and conduct a flight review. The learner will prepare an outline for flight review before the class period. The outline will include subjects to be covered during a ground portion of the flight review and this flight. The learner's outline will comply we applicable FAR's. The learner should refer to AC61-98 "Currency and Addition Qualification Requirements for Certificated Pilots" while preparing the outline. The learner will ask the instructor for any additional information needed by the learner to prepare to
LESSON OBJECTIVE: The learner will plan and conduct a flight review. The learner will prepare an outline for flight review before the class period. The outline will include subjects to be covered during ground portion of the flight review and this flight. The learner's outline will comply wapplicable FAR's. The learner should refer to AC61-98 "Currency and Addition Qualification Requirements for Certificated Pilots" while preparing the outline. The learner will ask the instructor for any additional information needed by the learner to prepare outline. This may include the type of flying most commonly done, currency, type aircr flown, and ratings held by the pilot receiving the flight review. CONTENT: (As determined)
LESSON OBJECTIVE: The learner will plan and conduct a flight review. The learner will prepare an outline for the flight review before the class period. The outline will include subjects to be covered during the ground portion of the flight review and this flight. The learner's outline will comply with applicable FAR's. The learner should refer to AC61-98 "Currency and Addition Qualification Requirements for Certificated Pilots" while preparing the outline. The learner will ask the instructor for any additional information needed by the learner to prepare the outline. This may include the type of flying most commonly done, currency, type aircraftown, and ratings held by the pilot receiving the flight review. CONTENT: (As determined)
The learner will plan and conduct a flight review. The learner will prepare an outline for flight review before the class period. The outline will include subjects to be covered during a ground portion of the flight review and this flight. The learner's outline will comply wapplicable FAR's. The learner should refer to AC61-98 "Currency and Addition Qualification Requirements for Certificated Pilots" while preparing the outline. The learner will ask the instructor for any additional information needed by the learner to prepare outline. This may include the type of flying most commonly done, currency, type aircr flown, and ratings held by the pilot receiving the flight review. CONTENT: (As determined)
flight review before the class period. The outline will include subjects to be covered during to ground portion of the flight review and this flight. The learner's outline will comply we applicable FAR's. The learner should refer to AC61-98 "Currency and Addition Qualification Requirements for Certificated Pilots" while preparing the outline. The learner will ask the instructor for any additional information needed by the learner to prepare to outline. This may include the type of flying most commonly done, currency, type aircraftown, and ratings held by the pilot receiving the flight review. CONTENT: (As determined)
ground portion of the flight review and this flight. The learner's outline will comply wapplicable FAR's. The learner should refer to AC61-98 "Currency and Additio Qualification Requirements for Certificated Pilots" while preparing the outline. The learn will ask the instructor for any additional information needed by the learner to prepare outline. This may include the type of flying most commonly done, currency, type aircr flown, and ratings held by the pilot receiving the flight review. CONTENT: (As determined)
Qualification Requirements for Certificated Pilots" while preparing the outline. The lear will ask the instructor for any additional information needed by the learner to prepare outline. This may include the type of flying most commonly done, currency, type airc flown, and ratings held by the pilot receiving the flight review. CONTENT: (As determined)
will ask the instructor for any additional information needed by the learner to prepare outline. This may include the type of flying most commonly done, currency, type airc flown, and ratings held by the pilot receiving the flight review. CONTENT: (As determined)
flown, and ratings held by the pilot receiving the flight review. CONTENT: (As determined)
Flight: Lesson Review
Determined by the learner. The learner will explain and demonstrate each
maneuver that they have selected for the flight.
COMPLETION STANDARDS
COMPLETION STANDARDS: The learner will demonstrate an understanding of a flight review, the applicable regulation
and FAA recommendations. The learners' flying and explanations will meet the standards in the CFI ACS.
iii uie CF1 ACS.
INSTRUCTOR NOTES:
MSTRUCTOR NOTES.
·

									_
Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	G
1.0								0.5	
	<u> </u>	<u>!</u>	ļ.	<u>!</u>	<u> </u>	<u> </u>	<u> </u>		
STAGE	II FLI	GHT LI	ESSON	5 <u>DU</u>	AL-LOC	CAL			
LESSON									
							ht instructof possible, t		
							n their regu		
							w to satisfa		
performe					's instruct	or will se	lect which	maneuve	ers wil
-		-							
CONTE	NT: (CF	I ACS A	I.VII an	d FI.XII	1)				
Flight: L	esson R	eview							
		1	r 1 C	11					
	L	_	fs and C Norm						
			7 Cross						
			_						
			Soft l						
] Emerge	ency App	proach ai	nd Landin	g (Simulat	ted)		
		Approa	iches and	d Landin	gs				
			Norm						
			Cross						
			Short						
		L	_ 50101		, r 1:				
		_		-	to Landin	g			
		L	_	round or-Off 180	n Degree	A courses.	Approach a	nd Landi	nα
			_ rowe	a-OH 10	o Degree .	Accuracy.	дрргоаси а	na Lanai	пg
COMPL	ETION	STANDA	ARDS:						

The learner's knowledge of the subject areas, explanations, and demonstrations will meet the CFI ACS.

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
2.0								0.5	

STAGE II FLIGHT LESSON 6 DUAL-LOCAL

LESSON OBJECTIVE:

The lesson continues to enhance proficiency to meet CFI ACS. If possible, the learner will ride with a flight instructor from the Aviation Department other than their regular flight instructor. The object is to provide different input to the learner on how to satisfactorily explain and demonstrate these maneuvers. The learner's instructor will select which maneuvers will be performed and may assign others if needed.

CONTENT: (CFI ACS AI.IX and AI.X)

Flight:]	Lesson	Review
-----------	--------	--------

Steep Turns						
Chandelles						
Lazy Eights						
Steep Spirals						
Eights-on-Pylons						
Stalls						
☐ Cross Controlled Stalls						
☐ Elevator Trim Stalls						
Secondary Stalls						
Accelerated Stalls						
As Selected by Flight Instructor						

COMPLETION STANDARDS:

The learner's knowledge of the subject areas, explanations, and demonstrations will meet the CFI ACS.

INSTRUCTOR NOTES:		

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
1.0								0.5	

STAGE II FLIGHT LESSON 7 <u>DUAL-LOCAL</u>

LESSON OBJECTIVE:

During this lesson the learner will continue to develop flight instructor competency. The flight instructor will select from those listed maneuvers and assign others as needed.

CONTEN

Flight:	Lesson	Review
---------	--------	--------

will select from those fisted maneuvers and assign others as needed.
NT: (CFI ACS AI.VII and AI.XII)
esson Review
☐ Takeoffs and Climbs
Normal
Crosswind
☐ Short Field
Soft Field
☐ Emergency Approach and Landing {Simulated) Systems and Equipment
Malfunctions
Fire in Flight
☐ Engine Failure
☐ Engine Overheat
☐ Electrical System Malfunction
☐ Door Open in Flight
☐ Inoperative or Runaway Trim
☐ Approaches and Landings
Normal
Crosswind
☐ Short Field
Soft Field
Power-Off 180 Degree Accuracy Approach and Landing
As Assigned by Flight Instructor

COMPLETION STANDARDS:

The learner's knowledge of the subject areas, explanations, and demonstrations will meet the CFI ACS.

INSTRUCTOR NO	TES:		

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
								0.5	3.0

STAGE II FLIGHT LESSON 8 <u>EOC-STAGE-CHECK-ORAL</u>
LESSON OBJECTIVE: This lesson is a stage check conducted by the Chief/Assistant Chief Flight Instructor or Check Instructor approved by the FSDO and conducted in accordance with the evaluator's prepared plan of action. The learner must demonstrate flight instructor proficiency in strict accordance with the current CFI ACS. Note: Several areas of operation are highlighted to indicate mandatory tasks which must be evaluated, and other tasks selected at random. Random task selection is made during the evaluation. Therefore, the learner must be prepared to demonstrate proficiency in all the listed tasks.
CONTENT:
☐ The required minimum elements to be tested from each applicable Task include:
any elements in which the applicant was shown to be deficient on the
knowledge test, as applicable.
at least one knowledge element.
at least one risk management element; and
all skill elements unless otherwise noted
Oral Portion of the End of Course Test
AOI: Fundamentals of Instructing (Task E, F, and At Least One Other Task)
☐ Effects of Human Behavior and Communication on the Learning Process (Task A)
Learning Process (Task B)
Course Development, Lesson Plans, and Classroom Training Techniques (Task C)
☐ Student Evaluation, Assessment, and Testing (Task D)
☐ Elements of Effective Teaching in a Professional
Environment (Task E)

☐ Elements of Effective Teaching that Include Risk Management and Accident Prevention (Task F)

	III: Technical Subject Areas (Tasks C, D, K, and At Least One Other
Tas	·
	Human Factors (Task A)
	Visual Scanning and Collision Avoidance (Task B)
	Runway Incursion Avoidance (Task C)
	Principles of Flight (Task D)
	Airplane Flight Controls and Operation of Systems (TaskE)
	Performance and Limitations (Task F)
	National Airspace System (Task G)
	Navigation Systems and Radar Services (Task H)
	Navigation and Cross-Country Flight Planning (Task I) 14 CFR
	and Publications (Task J)
	Endorsements and Logbook Entries (Task K)
	Night Operations (Task M)
	Logbook Entry and Certificate Endorsements (Task M)
	High Altitude Operations - Supplemental Oxygen (Task N)
	High Altitude Operations – Pressurization (Task O)
☐ AC	OIII: Preflight Preparation (At Least One Task)
	Pilot Qualifications (Task A)
	Airworthiness Requirements (Task B) Weather Information
	(Task C)
	DIV: Preflight Lesson on a Maneuver to Be Performed in Flight (At least e Maneuver from AO's VII through XIV)
	Maneuver Lesson (Task A)
COMPLETION STATE The learner's knowledge CFI ACS.	NDARDS: ge of the subject areas, explanations, and demonstrations will meet th
EXAMINER NOTI	ES:

Dual	Solo	Dual Night	Dual XC	Solo XC	Dual Inst.	Night LD.	AATD	Pre Post	GI
1.0								0.5	

STAGE II FLIGHT LESSON 8 EOC-STAGE-CHECK-FLIGHT

LESSON OBJECTIVE:

This lesson is a stage check conducted by the Chief/Assistant Chief Flight Instructor or Check Instructor approved by the FSDO and conducted in accordance with the evaluator's prepared plan of action. The learner must demonstrate flight instructor proficiency in strict accordance with the current CFI ACS. Note: Several areas of operation are highlighted to indicate mandatory tasks which must be evaluated, and other tasks selected at random. Random task selection is made during the evaluation. Therefore, the learner must be prepared to demonstrate proficiency in all the listed tasks.

CONTENT:

AOV: Preflight Procedures (At Least One Task)
Preflight Assessment (Task A)
Flight Deck Management (Task B)
Engine Starting (Task C)
☐ Taxiing, Airport Signs, and Lighting (Task D)
☐ Before Takeoff Check (Task F)
AOVI: Airport Operations (At Least One Task)
Communications, Light Signals, and Runway Lighting Systems
(Task A)
Traffic Patterns (Task B)
AOVII: Takeoffs, Landings and Go-Arounds (At Least Two Takeoff and
Two Landing Tasks)
Normal Takeoff and Climb (Task A)
Normal Approach and Landing (Task B)
Soft-Field Takeoff and Climb (Task C)
Soft-Field Approach and Landing (Task D)

	Short-Field Takeoff and Maximum Performance Climb (Task E)
	Short-Field Approach and Landing (Task F)
	Slip To a Landing (Task M)
	Go-Around/Rejected Landing (Task N)
	Power-Off 180 Degree Accuracy Approach and Landing (Task
	O)
AOVIII:	Fundamentals of Flight (At Least One Task)
	Straight and Level Flight (Task A)
	Level Turns (Task B)
	Straight Climbs and Climbing Turns (Task C)
	Straight Descents and Descending Turns (Task D)
AOIX: P	erformance Maneuvers and Ground Reference Maneuvers (at
least four	Tasks including Task A or B, Task C or D, and Tasks E and F)
	Steep Turns (Task A)
	Steep Spirals (Task B)
	Chandelles (Task C)
	Lazy Eights (Task D)
	Ground Reference Maneuvers (Task E, at least one ground
	reference maneuver)
	Eights on Pylons (Task F)
	Eights on Pylons (Task F) low Flight Stalls and Spins (Must select at least Task A or B;
	Eights on Pylons (Task F) low Flight Stalls and Spins (Must select at least Task A or B; D, or E; Task F, G, or H; and Task I.)
	Eights on Pylons (Task F) low Flight Stalls and Spins (Must select at least Task A or B; D, or E; Task F, G, or H; and Task I.) Maneuvering During Slow Flight (Task A)
	Eights on Pylons (Task F) low Flight Stalls and Spins (Must select at least Task A or B; D, or E; Task F, G, or H; and Task I.) Maneuvering During Slow Flight (Task A) Demonstration of Flight Characteristics at Various
	Eights on Pylons (Task F) low Flight Stalls and Spins (Must select at least Task A or B; D, or E; Task F, G, or H; and Task I.) Maneuvering During Slow Flight (Task A) Demonstration of Flight Characteristics at Various Configurations and Airspeeds (Task B)
	Eights on Pylons (Task F) low Flight Stalls and Spins (Must select at least Task A or B; D, or E; Task F, G, or H; and Task I.) Maneuvering During Slow Flight (Task A) Demonstration of Flight Characteristics at Various Configurations and Airspeeds (Task B) Power-Off Stalls (Task C)
	Eights on Pylons (Task F) low Flight Stalls and Spins (Must select at least Task A or B; D, or E; Task F, G, or H; and Task I.) Maneuvering During Slow Flight (Task A) Demonstration of Flight Characteristics at Various Configurations and Airspeeds (Task B) Power-Off Stalls (Task C) Power-On Stalls (Task D)
	Eights on Pylons (Task F) low Flight Stalls and Spins (Must select at least Task A or B; D, or E; Task F, G, or H; and Task I.) Maneuvering During Slow Flight (Task A) Demonstration of Flight Characteristics at Various Configurations and Airspeeds (Task B) Power-Off Stalls (Task C) Power-On Stalls (Task D) Accelerated Stalls (Task E)
	Eights on Pylons (Task F) low Flight Stalls and Spins (Must select at least Task A or B; D, or E; Task F, G, or H; and Task I.) Maneuvering During Slow Flight (Task A) Demonstration of Flight Characteristics at Various Configurations and Airspeeds (Task B) Power-Off Stalls (Task C) Power-On Stalls (Task D) Accelerated Stalls (Task E) Cross-Controlled Stall Demonstration (Task F)
	Eights on Pylons (Task F) low Flight Stalls and Spins (Must select at least Task A or B; D, or E; Task F, G, or H; and Task I.) Maneuvering During Slow Flight (Task A) Demonstration of Flight Characteristics at Various Configurations and Airspeeds (Task B) Power-Off Stalls (Task C) Power-On Stalls (Task D) Accelerated Stalls (Task E) Cross-Controlled Stall Demonstration (Task F) Secondary Stall Demonstration (Task H)
	Eights on Pylons (Task F) low Flight Stalls and Spins (Must select at least Task A or B; D, or E; Task F, G, or H; and Task I.) Maneuvering During Slow Flight (Task A) Demonstration of Flight Characteristics at Various Configurations and Airspeeds (Task B) Power-Off Stalls (Task C) Power-On Stalls (Task D) Accelerated Stalls (Task E) Cross-Controlled Stall Demonstration (Task F)
	Eights on Pylons (Task F) low Flight Stalls and Spins (Must select at least Task A or B; D, or E; Task F, G, or H; and Task I.) Maneuvering During Slow Flight (Task A) Demonstration of Flight Characteristics at Various Configurations and Airspeeds (Task B) Power-Off Stalls (Task C) Power-On Stalls (Task D) Accelerated Stalls (Task E) Cross-Controlled Stall Demonstration (Task F) Secondary Stall Demonstration (Task H) *Spin Awareness and Spins (Task I)
Task C, I	Lights on Pylons (Task F) low Flight Stalls and Spins (Must select at least Task A or B; D, or E; Task F, G, or H; and Task I.) Maneuvering During Slow Flight (Task A) Demonstration of Flight Characteristics at Various Configurations and Airspeeds (Task B) Power-Off Stalls (Task C) Power-On Stalls (Task D) Accelerated Stalls (Task E) Cross-Controlled Stall Demonstration (Task F) Secondary Stall Demonstration (Task H) *Spin Awareness and Spins (Task I) (*Note: Logbook Endorsement attesting instructional)
Task C, I	low Flight Stalls and Spins (Must select at least Task A or B; D, or E; Task F, G, or H; and Task I.) Maneuvering During Slow Flight (Task A) Demonstration of Flight Characteristics at Various Configurations and Airspeeds (Task B) Power-Off Stalls (Task C) Power-On Stalls (Task D) Accelerated Stalls (Task E) Cross-Controlled Stall Demonstration (Task F) Secondary Stall Demonstration (Task H) *Spin Awareness and Spins (Task I) (*Note: Logbook Endorsement attesting instructional competency acceptable.)
Task C, I	Lights on Pylons (Task F) low Flight Stalls and Spins (Must select at least Task A or B; D, or E; Task F, G, or H; and Task I.) Maneuvering During Slow Flight (Task A) Demonstration of Flight Characteristics at Various Configurations and Airspeeds (Task B) Power-Off Stalls (Task C) Power-On Stalls (Task D) Accelerated Stalls (Task E) Cross-Controlled Stall Demonstration (Task F) Secondary Stall Demonstration (Task H) *Spin Awareness and Spins (Task I) (*Note: Logbook Endorsement attesting instructional competency acceptable.) Basic Instrument Maneuvers (At Least One Task)

Constant Airspeed Descents (Task C)	
Turns to Headings (Task D)	
Recovery From Unusual Flight Attitudes (Task E)	
AOXIII: Emergency Operations (At Least Tasks B and C)	
Emergency Descent (Task A)	
☐ Emergency Approach and Landing (Simulated) (Task B)	
Systems and Equipment Malfunctions (Task C)	
Emergency Equipment and Survival Gear (Task D)	
AOXIV: Postflight Procedures (Task A)	
☐ After Landing, Parking, and Securing (Task A)	
COMPLETION STANDARDS:	
The learner will demonstrate proficiency in strict accordance with the current FAA Flight	
InstructorAirplane Airman Certification Standards. The End of Course Stage Check must be at	
least equal in scope, depth, and difficulty to a practical test conducted under the FAA Flight Instructor-Airplane Airman Certification Standards.	
EXAMINER NOTES:	