Private	Pilot Flig	ht Training Lessons	UtahFlightInstructor.com
		-	Stage 1
Flight 1	Dual	Introduction to Airplane	Preflight Planning, power plant ops, aircraft systems, Taxing, Run Up, Normal and crosswind takeoff and landing, Go Around
Flight 2	Dual	Fundamental Flight Maneuvers	Straight and level flight, turns in both directions, Climbs, Climbing turns, Descents with and without turns, Collision avoidance, windshear avoidance, wake turbulence avoidance
Flight 3	Dual/Hood	Airspeed Control Maneuvers	Descents, with and without turns, using high and low drag configurations, Flight from slow flight to cruise speeds, Stall entry and recovery from indicated and full stalls, Instrument reference maneuvers
Flight 4	Dual	Ground Reference Maneuvers	Traffic pattern entry and departure, S Turns, Ground reference maneuvers: Turns around a Point, Rectangular Course
Flight 5	Dual	Takeoffs, Landings, and Traffic Pattern	Normal and crosswind takeoff and landing, Short field take off and landing, Slip to land, go around
Flight 6	Dual/Hood	Simulated Instrument, Stalls, Review	Instrument reference maneuvers, Unusual attitude recovery, Demonstrated Stalls, Performance stalls, Power on and power off stalls
		Power Off Approach and Landing,	Power off approach and landings, Go around, Normal and crosswind takeoff and
Flight 7	Dual	Steep Turns, Review	landings, Steep Turns Emergency procedures, Equipment malfunctions, Emergency descent and approach,
Flight 8	Dual	Emergency Procedures, Landings	Aborted takeoff, Soft field take off and landings Short field takeoff and landings, Soft field takeoff and landings, slip to land, power off
Flight 9	Dual	Takeoff and Landing Practice	approach and landing, Go around
Flight 10	Dual	Landing Practice and Review	Slow flight, Stalls, Ground reference maneuvers, Emergency procedures, Steep Turns, Takeoff and landings
Flight 11	Dual	Stage Check	Flight with the Chief Flight Instructor
Flight 12	Solo / Dual	Dual and Solo Flight	Normal takeoff and landings, Go around, Solo Takeoff and landings
			Ground reference maneuvers, Stalls, Preflight Preparation, Preflight Procedures,
Flight 13	Dual	Post Solo Review	Postfight Procedures, Instrument reference maneuvers Stage 2
Fliaht 14	Solo / Dual	Dual and Solo Landing Practice.	Normal and crosswind takeoff and landing, Class D ops
-		Dual and Solo Landing Practice	Normal and crosswind takeoff and landing, Class D ops
		Short Field and Soft Field Takeoff and	
Flight 16	Dual	Landing	Short field takeoff and landing, Soft field takeoff and landing
Flight 17	Solo	Solo to the Practice Area and Traffic Pattern	Ground reference maneuvers, Steep Turns, Stalls, Normal takeoff and landing
Flight 18	Dual	Introduction to Radio Navigation and Review	Radio Navigation, GPS Navigation, Airport Operations
Flight 19	Dual/Hood	Radio Navigation and Flight by Reference to Instruments	VOR Navigation, GPS Navigation, Simulated Instrument, Unusual attitude recovery
Flight 20	Solo	Solo Flight to Practice Maneuvers	Ground reference maneuvers, Steep Turns, Stalls, Normal takeoff and landing
Flight 21	Solo	Solo Practice of Radio Navigation and Review	
Flight 22	Solo	Solo Flight Practice	Navigate to neighboring airport, Normal takeoff and landing
Flight 23	Dual XC	Dual Cross Country	Navigate to neighboring airport, Short field takeoff and landing Pilotage, Dead reckoning, Radio & GPS navigation
Flight 24	Dual XC	Dual Cross Country	Pilotage, Dead reckoning, Radio & GPS navigation Pilotage, Dead reckoning, Radio & GPS navigation, Divert to an alternate
r light 24	Buarxo		Night operations: Basic flight maneuvers, Power on and power off stalls, Takeoff and
Flight 25	Dual	Local Night Flight	Landings, Go around, 10 Landings to Full Stop
Flight 26	Dual	Cross Country Stage Check	Cross Country Flight with the Chief Flight Instructor
			Stage 3
Flight 27		Solo Cross Country	50+ nautical mile cross country
Flight 28	Dual XC	Night Cross Country	At least 100 NM total distance. Class B ops
Flight 29	Solo XC	Solo Cross Country	50+ nautical mile cross country, landings at two other airports
Flight 30	Solo XC	Long Solo Cross Country	Solo cross country flight of 150 nautical miles total distance, with full-stop landings at three points, and one segment of the flight consisting of a straight-line distance of more than 50 nautical miles between the takeoff and landing locations
Flight 31	Dual/Hood	Dual Review of Flight Maneuvers	Preflight preparation, Preflight procedures, Airport Operations, Takeoffs, Landings, Go-arounds, Performance maneuvers, Ground reference maneuvers, Navigation, Slow flight and stalls, Basic instrument maneuvers, Emergency operations, Postflight procedures
Flight 32	Solo	Solo Maneuvers Practice	Ground reference maneuvers, Slow flight, Stalls, Steep turns, Short field takeoff and landing, Soft field takeoff and landing, Go around
	0-1	Solo Cross Country or Practice in	
Flight 33	Solo	Unfamiliar Area	Normal and crosswind takeoff and landings, Go around, Navigation
<u> </u>	Dual/Hood	Dual Review	Emergency procedures, Navigation, Unusual attitude recovery, Slip to land
-light 35	Dual	Final Stage Check	Flight with Chief Flight Instructor