## Private Pilot Airplane Single Engine Land (ASEL) Aeronautical Experience Requirements

## Part 61

	17 years old
	English proficient
	Hold Student Pilot Certificate
	At least Third Class Medical
	Private Pilot Airplane Knowledge Test
<b>HOUR Requi</b>	rements 61.109 (a)
	40 hours Total
	Flight Instruction (Dual) in ASEL
	20 hours Total Training
	3 hrs Flight by Instrument Reference (IR)
	3 hrs Night Flight Training
	10 takeoff/landings, full stop, traffic pattern, at night
	Night cross country >100nm total
	3 hrs of Cross Country flight Training
	3 hrs in prep of Practical Test with preceding 2 calendar months
	Solo Flight in ASEL
	3 takeoff and landings, full stop, operating control tower, traffic pattern
	5 hrs solo cross country (>50nm OPD)
	SOLO cross country >150 nm total distance with one leg >50 nm with 3 full stop landings at 3 points
	Note: max 2.5 hours credited towards flight training when using an AATD or BATD

## **Endorsments**

Student Pilot		
	TSA Citizenship or Screening	
	Presolo Knowledge Exam (M/M)	
	Presolo flight training 61.87(d)	
	Solo endorsement (current for every solo activity and practical test)	
	Cross Country flight training	
	each cross country flight	
Private Pilot		
	Knowledge Test or home study or 141 graduation certificate from ground course	
	Practical Test	
	Pre Prerequisites 61.39	
	Any endorsement to Act as PIC for solo or practical test (Complex, HP, Tailwheel, etc)	
	Retest 61.49 if required	

## Part 141

	17 years old
	English proficient
	Hold Student Pilot Certificate
	At least Third Class Medical
	Private Pilot Airplane Knowledge Test
HOUR Require	ements 141 Appendix B
	35 hours Total
	Flight Instruction (Dual) in ASEL
	20 hours Total Training
	3 hrs Flight by Instrument Reference (IR)
	3 hrs Night Flight Training
	10 takeoff/landings, full stop, traffic pattern, at night
	Night cross country >100nm total
	3 hrs of Cross Country flight Training
	3 hrs in prep of Practical Test with preceding 2 calendar months
	Solo Flight in ASEL
	5 hrs solo
	3 takeoff and landings, full stop, operating control tower, traffic pattern
	SOLO cross country >100 nm total distance with one leg >50 nm with 3 full stop landings at 3 points
	Note: max 15% credited (5.2 hrs) towards flight training when using an AATD or BATD