

Flight Lesson	Dual / Solo	Sched Hours	Purpose	Date	Hours Flown	Dual	Solo	Night	Instr Ref
STAGE I	1	Dual	1.0	Intro					
	2	Dual	1.5	Basic Airwork, maneuvering, power-airspeed-config change, high/low drag, traffic pattern					
	3	Dual	1.0	Climbing/descending turns, Slow Flight, power on/off stalls, flight by instrument reference					
	4	Dual	1.0	Emergency Procedures, Steep Turns, distractions, spin awareness					
	5	Dual	1.0	Ground Reference Maneuvers, Slow Flight (IR)					
	6	Dual	1.5	Go-Around/Rejected landings, Forward slips to land, crosswind takeoff/landing					
	7	Dual	1.0	Review VR/IR flight, Ground Reference Man, Crosswind Pattern, Emergency Procedures					
	8	Dual	1.0	Controlled airport (COS/PUB)					
	9	Dual	1.5	Review					
	10	Dual-Solo	1.0	Review - "First Solo"					
					0.0	0.0	0.0	0.0	0.0
STAGE II	11	Dual-Solo	1.0	Short-Field, Soft Field - "Second Solo"					
	12	Solo	1.0	Traffic Pattern					
	13	Dual	1.5	Radio Instruments/Navigation, Power On/Off Stalls (IR), Unusual Attitudes					
	14	Solo	1.5	Slow Flight, Power On/Off Stalls, Ground Reference Maneuvers					
	15	Dual	2.0	Night Flight : Slo Flt-Pwr On/Off Stalls, Steep Turns, Nt T/O & Lndgs, G/A (COS & FLY)					
	16	Dual	2.0	short X-Country (FLY-LIC-COS-FLY: 113nm) Pilotage, DR/Instrument Nav, Power/Mixture					
	17	Dual	2.5	Night X-cntry (FLY-LIC-COS-FLY: 113nm)					
	18	Solo	2.5	Solo X-country (FLY-LIC-COS-FLY: 113nm)					
	19	Dual	3.5	long X-country (FLY-LAA-TAD-FLY: 297nm) Fit Pln, Wt & Bal, Pilotage, DR/Instr Nav, Power-Mixture, Divert/Lost Procedure, Collision Avoid					
	20	Solo	3.5	Solo X-country (FLY-TAD-LAA-FLY: 297nm)					
					0.0	0.0	0.0		0.0
STAGE III	21	Dual	2.0	Review					
	22	Dual	2.0	Review					
	23	Solo	2.0	Solo: Controlled Arprt (3 T/Os-Ldg full stop)					
	24	Dual	2.5	Review					
	25	Solo	2.0	Solo Practice					
	26	Dual	2.0	Mock Checkride					
	26	Dual	2.5	End-of-Course Flight Check					
					0.0	0.0	0.0		0.0
					0.0	0.0	0.0		0.0
					0.0	0.0	0.0		0.0