Task	Initially Logged ¹
Lesson 3 – The Airport Environment	
Radio Communications	
Crosswind Taxi	
Visual Cues and Instrument References ²	
Flight at Approach Airspeed	
Traffic Pattern Procedures	
Airport Signs and Markings	
Wake Turbulence Avoidance ³	
Lesson 4 – Slow Flight and Stalls	
Slow Flight	
Power Off (Approach) Stall	
Power On (Departure) Stall	
Spin Awareness	
Demonstration Stalls	
Lesson 5 – Ground Reference Maneuv	vers
Rectangular Courses	
Turns Around a Point	
S-Turns	
Lesson 6 – Emergency Flight By Instr	ument Reference
Straight-and-Level Flight (VR-IR)	
Climbs & Descents (VR-IR)	
Standard Rate Turns (VR-IR)	
Turns to Headings (VR-IR)	
Lesson 7 – Takeoffs & Landings	
Crosswind Takeoff and Climb	
Crosswind Approach & Landing	
Errors/Recoveries/Go-Arounds	
Gusts and Windshear Avoidance ⁴	

 ² No hood – integrated learning comparison
³ Discuss if not encountered
⁴ Discuss if not encountered

Teek	Initially Lowrod	
Task Lesson 8 – Steep Turns and Forward	Initially Logged ¹	
Steep Turns		
Forward Slip to a Landing		
Lesson 9 – Handling Emergencies		
Emergency Approach and Landing		
Forced Landings		
Emergency Descent		
Flying without ASI or Altimeter		
Other Equipment Malfunctions		
Lesson 10 – Another Kind of Runway	Environment	
Introduction to Cross Country Navigation		
The "Other" Kind of Airport ⁵		
Pre-Solo Review		
Review ALL Pre-Solo Requirements		
Pre-Solo Written Exam		
Stage Check		
Lesson 11 - Supervised Solos		
Supervised Solo Flights		
Stage Two - Cross Co Lesson 12 - Solo Flights	untry and Night Flight	
Task Lists for Solo Flights		
Lesson 13 – Short and Soft Runways		
Short Field Takeoff		
Soft Field Takeoff		
Short Field Landing		
Soft Field Landing		
Lesson 14 – Radio Navigation, Communication & ATC Services		
Navaid Orientation and Tracking ⁶		
Radio Aids & ATC Directives		
Available Facilities & Services		

⁵ Review many Lesson 3 Tasks in a new environment. ⁶ Nav radio review appropriate to the aircraft

Task	Initially Logged ¹	
Lost Procedures		
Lesson 15 – Honing Emergency Instru	iment Skills	
Unusual Attitude Recovery (IR)		
Slow Flight & Stalls (IR)		
Nav Radio Orientation & Tracking (IR)		
Using Radio Aids & ATC Directives (IR)		
Lesson 16 - Dual Cross Country (Sepa	rate Lesson Plan/Task List)	
Dual Cross-Country Flight		
Lesson 17 - Night Flight		
Aeromedical Factors		
Preflight Preparation		
Normal Takeoffs and Climbs		
Airport Lighting & Markings		
Local Navigation		
Slow Flight & Stalls		
Steep Turns		
Basic Instrument Reference Flight (IR)		
Unusual Attitude Recovery (IR)		
Appch & Land w/w/o Landing Light		
Lesson 18 - Night Cross Country (Sep	oarate Lesson Plan/Task List)	
Dual Night Cross-Country Flight		
Pre-Solo Cross Country Review		
Stage Check		
Lesson 19 - Solo Cross Country (Sepa	arate Lesson Plan/Task List)	
Solo Cross-Country Flight		
Long Solo Cross-Country		
Stage Three - Final Preparation		
Review ALL Tasks		
Solo and Dual Flights PRN		
Final Stage Check		

Private Pilot Syllabus/Task List

Task	Initially Logged ¹	
Stage One - Pre-Solo		
Lesson 1 – Introduction to Flying Positive Exchange of Flight Controls		
Use of Checklists		
Collision Avoidance Procedures		
Preflight Inspection		
Safety Equipment		
Engine Start		
Taxiing		
Before Takeoff Check & Runup		
Normal Takeoff & Climb		
Straight & Level Flight		
Turns In Both Directions		
Climbs		
Descents		
Normal Approach & Landing		
After Landing Check		
Parking & Securing		
Postflight Procedures		
Lesson 2 – Developing Control		
Climbing Turns		
Descending Turns		
Glides		
High & Low Drag Descents		

¹ For reference in determining logging of required tasks.