

Commercial Pilot – Syllabus

	Contents	Study	Notes
0.		<ul style="list-style-type: none"> • Complex Systems • Aircraft Systems • Normal and Emergency Procedures 	
1.	<ul style="list-style-type: none"> • Complex/Aircraft Systems • Flight Profiles (T/O & Lndg.) • GUMPS • Pre-flight, startup, runup, taxi. • Normal T/O & Lndg. • Slow Flight/MCA • Power on and Off Stalls • Steep Turns • Flight in Various Configurations • Installed Equipment • Class C Operations 	<ul style="list-style-type: none"> • Lazy Eights • Chandelles • Steep Spiral • Installed Equipment (GPS, Auto-Pilot) • Aircraft Performance • Meteorology • Spin Awareness 	
2.	<ul style="list-style-type: none"> • Weight and Balance • Aircraft Performance • MCA • Lazy Eights • Chandelles • Steep Spiral 	<ul style="list-style-type: none"> • Traffic Pattern • Short and Soft T/O & Lndgs. • Go-Around • Power off 180 Approach • Cross-Country Planning 	
3.	<ul style="list-style-type: none"> • Cross-Country Flight • Short & Soft T/O & Lndgs. • Go-Around • Power off 180 Approach 	<ul style="list-style-type: none"> • Eights on Pylons • Emergency Procedures • Aerodynamics 	
4.	<ul style="list-style-type: none"> • MCA • Power on and off stalls • Emergency Operations • Eights on Pylons 	<ul style="list-style-type: none"> • 14 CFR Part 61 • 14 CFR Part 91 • NTSB 830 • Weight and Balance 	
5.	<ul style="list-style-type: none"> • Practice Check-ride 	<ul style="list-style-type: none"> • AIM • Night • High Altitude Operations 	
6.	<ul style="list-style-type: none"> • Check-ride Cleanup 	<ul style="list-style-type: none"> • 	