# Multi-Engine Syllabus



#### Lesson 1:

A/C familiarization	Normal Climb	Slow flight	Normal Landings
Normal Takeoffs	Straight and Level cruise	steep turns	

## Lesson 2:

Normal Takeoffs/Landings	Slow flight	Stalls (departure)	Intro Engine Out (at altitude)
Intro Engine out (below Vmc)	Stalls (landing)	steep turns	Max Performance Takeoffs

## Lesson 3:

Normal Takeoffs/Landings	Slow flight	Stalls (departure)	Engine Out Ops & Vmc Demonstration
Intro Engine out (below Vmc & after takeoff)	Stalls (landing)	steep turns	Max Performance Takeoffs/ Landings

## Lesson 4:

Normal Takeoffs/Landings	Slow flight	Stalls (departure)	Engine Out Ops & Vmc Demonstration & Drag Demo
Engine out (below Vmc & after takeoff)	Stalls (landing)	steep turns	Max Performance Takeoffs/ Landings

# Lesson 5:

Normal Takeoffs/Landings	Slow flight	Stalls (departure)	Engine Out Ops & Vmc Demos (surprise)
Engine out (below Vmc & after takeoff)	Stalls (landing)	steep turns	Max Performance Takeoffs/ Landings

## Lesson 6:

Normal Takeoffs/Landings	Intro to Instrument Flying in Multi	Precision/Non-precision approaches	Steep turns
Engine Out Ops & Vmc Demos (surprise)	Approach Mode	Circle to land	

#### Lesson 7:

Check-ride Prep	Engine out (below Vmc & after takeoff)	Precision/Non-precision approaches	Steep turns
Engine Out Ops & Vmc Demos (surprise)	Approach Mode	Max Performance landings	Single engine approaches

## Lesson 8:

Check-ride Prep	Engine out (below Vmc & after takeoff)	Precision/Non-precision approaches	Steep turns
Engine Out Ops & Vmc Demos (surprise)	Approach Mode	Max Performance landings	Single engine approaches

## Lesson 9: Optional - Check-ride prep/review