Intro to STALLED FLIGHT - a Proof-of-Concept Experiment

# Syllabus (05:25-05:40)

# Pre-course survey (00:05)

# LEARN (01:45)

#### Introduction (00:10)

- 1. Course mindset
- 2. Blueprint for optimal learning

## Quiz #1 (00:05)

#### Video Part 1 (00:15)

- 1. Accident statistics
- 2. Levels of learning
- 3. The Wright Brothers
- 4. Idealized stall behavior
- 5. Airplane design features
- 6. Stall recovery
  - a. Template
  - b. Technique

## Quiz #2 (00:05)

## Advisory Circular 61-67C (00:20)

- 1. Paragraphs 100–106 (pages 1–5)
- 2. Paragraph 200 (pages 9–12)

## Quiz #3 (00:05)

## Virtual Training before DO and FLY (00:45)

- 1. Review Advisory Circular 61-67C
- 2. Review Do and Fly lesson plans
- 3. Q&A

# DO (01:15)

#### Brief / Review (00:30)

## Simulator / Visualization Exercises (00:30)

- 1. Slow flight
  - a. Sensing yaw
  - b. Dutch rolls
  - c. S-turn
- 2. Stalls
  - a. Power-off & power-on
  - b. In climbing turns
- 3. Simulated go-around; engine failure in the climb w/o airspeed or slip-skid
- 4. Dive to  $V_{TRIM}$  + 30

Debrief / Reflection (00:15)

# FLY (01:30-01:45)

#### Brief / Review (00:30)

#### In-airplane Exercises (00:45–01:00)

- 1. Slow flight
  - a. Sensing yaw
  - b. Dutch rolls
  - c. S-turn
- 2. Stalls
  - a. Power off & power on
  - b. In climbing turns
- 3. Simulated go-around with engine failure in the climb
- 4. Dive to V<sub>TRIM</sub> + 30
- 5. Land w/o airspeed or slip-skid

Debrief / Reflection (00:15)

## Course Debrief (00:50)

## Virtual Meeting (00:45)

- 1. Debrief / Reflection
- 2. Q&A

Post-course survey (00:05)