

## 100% Online Course Contents

### About Our 100% Online Course

Our Online Course is full HD video. Everything is Online in our Online system. Watch, take notes and use our custom workbook to cement your knowledge. The course includes and **Academic** ground school. (Approximately 14 hours) and the HD video (Approximately 30hours). The content is fantastic, and taught by a former FAA and UK CAA pilot Examiner. He has taught more than 200 initial Online CFIs and tested numerous as a DPE. This complete course is \$1200.00.

It's curated of 40 hours of solid content, embedded with assessment in the **Practical Course**. It contains all of the resources you'll need to complete and understand the technical subject areas!

This Online Course Includes all of our products within our digital shopping cart!

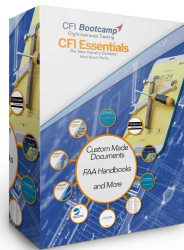
(Click Below to Preview)

1. [Lesson Plans](#)
2. [Self Study Guide](#)
3. [Workbook](#)
4. [Checkride Preparation Guide](#)
5. [Click to see the entire list of contents included!](#)

At the end of the course you'll be ready to begin or finish up your flight training and get ready for your CFI Checkride.



Click to Preview the Detailed Course Outline



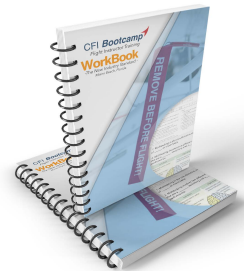
#### Resources

Packaged with our Custom made documents & FAA Handbooks to help you through the understanding of content. ([Click to Learn More](#))



#### Assessments

Test yourself with Custom created questions to practice your knowledge of material.

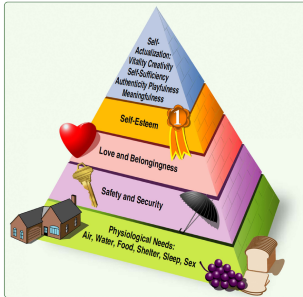


#### Workbook

Practice your understanding by working through our custom made workbook. ([Click to Learn More](#))

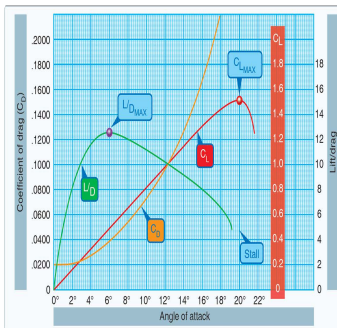
[Click Here to Sign into the Preview Site](#)

## Practical Course Outline



### Chapter 1 : Fundamentals Of Instructing

- Lecture 1 : Human Behavior and the Learning Process Part 1
- Lecture 2 : The Learning Process Part 2
- Lecture 3 : Effective Communication
- Lecture 4 : The Teaching Process
- Lecture 5 : Assessment
- Lecture 6 : Instructional Activity CFI Responsibilities and Techniques



### Chapter 2 : Fundamentals Of Instructing

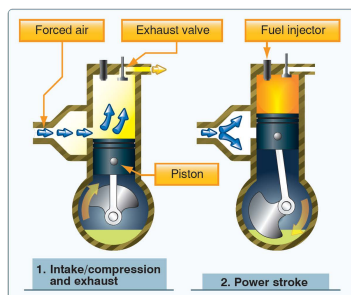
- Lecture 1 : Lift and Drag
- Lecture 2 : Stability forces in climb descent and turns
- Lecture 3 : Load Factor and Va



### Chapter 3 : ADM and Risk Management

- Lecture 1 : ADM and Risk Management

## Practical Course Outline



## Chapter 4 : Aircraft Systems

Lecture 1 : Electrical System

Lecture 2 : Electrical Part 2 Landing Gear Flight Ctrls and Braking

Lecture 3 : Constant Speed Propeller



## Chapter 5 : FAR 61 Subparts A,B,C,D,E,F and Hidden FAR's

Lecture 1 : FAR 61 Student Pilots

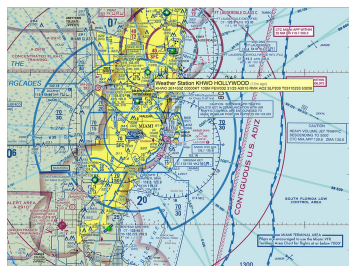
Lecture 2 : FAR 61 Private Rec Commercial Pilots : Part 1

Lecture 3 : FAR 61 Private Rec Commercial Pilots : Part 2

Lecture 4 : FAR 61 Scenarios

Lecture 5 : FAR 61 Commercial Scenarios

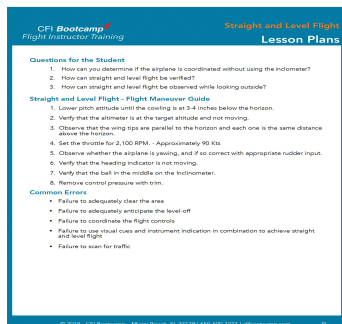
Lecture 6 : ACS and FAR 61 Subparts A,B,C the Hidden FAR's



## Chapter 6 : Airspace - Emphasis on Class E and G

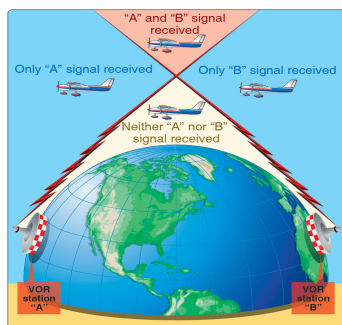
Lecture 1 : Airspace - Emphasis on Class E and G

## Practical Course Outline



## Chapter 7 : Lesson Planning

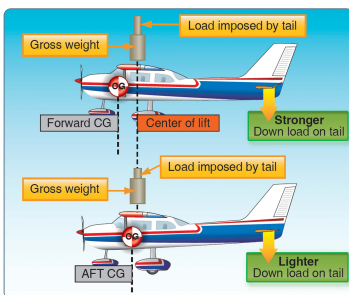
### Lecture 1 : How to Create a Lesson Plan



## Chapter 8 : Radio Navigation

### Lecture 1 : Radio Navigation and Ground based Navigation

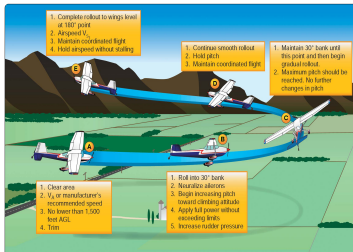
### Lecture 2 : Flight Planning



## Chapter 9 : Weight and Balance and High Altitude flight

### Lecture 1 : Weight and Balance and High Altitude Flight

## Practical Course Outline



## Chapter 10 : Teaching The Flight Maneuvers

### Lecture 1 : The Four Fundamental

### Lecture 2 : Teaching Ground Reference Maneuvers Private and Commercial

### Lecture 3 : Teaching Slow Flight Stalls and Spins

### Lecture 4 : Teaching Normal Landings

### Lecture 5 : Teaching Normal Short Soft and Crosswind Takeoffs

### Lecture 6 : Teaching Teaching Emergencies

### Lecture 7 : Teaching Chandelles, Lazy 8s and Power off 180's



## Chapter 11 : Runway Incursion Avoidance

### Lecture 1 : The Four Fundamental

### Lecture 2 : Teaching Ground Reference Maneuvers Private and Commercial

### Lecture 3 : Teaching Slow Flight Stalls and Spins

### Lecture 4 : Teaching Normal Landings

### Lecture 5 : Teaching Normal Short Soft and Crosswind Takeoffs

### Lecture 6 : Teaching Teaching Emergencies

### Lecture 7 : Teaching Chandelles, Lazy 8s and Power off 180's