

# WINGS – Pilot Proficiency Program

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## Knowledge Course Developer's Information

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# WINGS - Pilot Proficiency Program Accredited Activity Syllabus

Welcome to the WINGS – Pilot Proficiency Program **knowledge** course developer’s information booklet. You can submit course materials for review and accreditation in the **WINGS** - Pilot Proficiency Program by following the procedures below.

## Knowledge Courses Accreditation Information

The process for applying for **WINGS** - Pilot Proficiency Program course accreditation is relatively easy. We recommend that before you begin development work on a particular subject area that you become familiar with the attached syllabi and the corresponding Practical Test Standard appropriate for the category, class and certificate level you have in mind for the new course. If you already have a course developed and you desire to have it accredited the process is still very similar.

- Pick the attached syllabus or syllabi that covers the subject area(s) that your course is designed to cover for the category, class and certificate level you have in mind.
  - Your course may cover the same subject area(s) for multiple levels of certification i.e., private and commercial. If this is the case please review and attach both syllabi to your submission so credit can be given for both levels.
    - Make sure your course covers all subject areas listed in each syllabus associated with the course in sufficient detail such that pilots completing the course to course standards can be assumed, by incorporating the subject matter into their flying habits, to have mitigated a potential accident.
    - Submit your course outline, description and course materials, in sufficient detail, so the course reviewer can determine that it does cover all of the required subject areas associated with the course syllabus you attach from those provided with these instructions.

WINGS - Pilot Proficiency Program  
Accredited Activity Syllabus

Syllabus #: 1-FAASTEAM-W-070405-K-002-32

Syllabus Name: ASEL-Air Work and Navigation

Syllabus Tasks:

<input type="checkbox"/> K Knowledge	<input type="checkbox"/> R Required	<input type="checkbox"/> B Basic
<input type="checkbox"/> F Flight	<input type="checkbox"/> E Effective	<input type="checkbox"/> B Basic 1
		<input type="checkbox"/> B Basic 2
		<input type="checkbox"/> A Advanced
		<input type="checkbox"/> M Master

Required from the [Commercial Pilot Practical Test Standards for Airplane](#)

1. Area of Operation I, Task C: Weather Information
2. Area of Operation I, Task D: Cross-Country Flight Planning
3. Area of Operation I, Task E: National Airspace System
4. Area of Operation I, Task F: Performance and Limitations
5. Area of Operation I, Task G: Operation of Systems
6. Area of Operation III, Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
7. Area of Operation VII, Task D: Lost Procedures
8. Area of Operation IX, Task C: Emergency Equipment and Survival Gear

Credit Value: 1.00

Subject Areas:  
\*Pre-Flight Planning, ADM, Fuel  
\*Weather, including VFR into IMC  
Pre-Flight Planning, Aeronautical Decision Making, Fuel  
Weather, including VFR into IMC

Aircraft Categories and Classes:  
Airplane Single Engine Land  
Airplane Single Engine Land

Certificates:  
Airline Transport Pilot  
Commercial Pilot  
Private Pilot

Note that the course outlines are listed in order by category and class of aircraft. Accreditation can be granted for one or more of the phases in the **WINGS** - Pilot Proficiency Program – Basic, Advanced, or Master.

You must submit a course outline in sufficient detail to determine the extent and scope of your course to:

FAASTeam National Resource Center  
Attention: WINGS Accreditation  
4425 Sun 'n Fun Drive  
Lakeland, Florida 33811

Please include a copy of our syllabus page from which you derived your course.

If you have additional questions or wish to offer suggestions, please send an email to [WINGScoursesupport@faasafety.gov](mailto:WINGScoursesupport@faasafety.gov).

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## **Flight Courses Accreditation Information**

You may construct a flight course that will qualify for WINGS credit by including at least the items listed in one of the syllabus course outlines on [FAASafety.gov](http://FAASafety.gov). Note that the course outlines can be searched by category and class of aircraft. Accreditation can be granted for one or more of the phases in the WINGS - Pilot Proficiency Program – Basic, Advanced, or Master.

Any Certificated Flight Instructor or Authorized Instructor, as appropriate, may conduct flights with airmen for **WINGS** - Pilot Proficiency Program credit and need not apply for course accreditation for those flights that follow one of the syllabi proved on [FAASafety.gov](http://FAASafety.gov). They merely print the syllabus for the flight and assure the applicant demonstrates proficiency to the PTS standards applicable for the flight and area of operations listed in the syllabus. Upon completion of ALL listed items to PTS standards the applicant may request validation for the course or flight accomplished online at [FAASafety.gov](http://FAASafety.gov).

Only organizations requesting credit for multiple events for a single course must submit course outline, description and course materials, in sufficient detail, so the course reviewer can determine that it does cover all of the required subject areas associated with the course syllabi you attach from those provided on [FAASafety.gov](http://FAASafety.gov).

You must submit a course outline in sufficient detail to determine the extent and scope of your course to:

FAASTeam National Resource Center  
Attention: WINGS Accreditation  
4425 Sun 'n Fun Drive  
Lakeland, Florida 33811

Please include a copy of our syllabus page from which you derived your course.

If you have additional questions or wish to offer suggestions, please send an email to [WINGScoursesupport@faasafety.gov](mailto:WINGScoursesupport@faasafety.gov).

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**WINGS - Pilot Proficiency Program**  
Accredited Activity Syllabus

**Syllabus #:** 1-FAASTEAM-W-070405-K-002-06

**Syllabus Name:** ASEL-Aircraft and Navigation

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B required from the [Sport Pilot Practical Test Standards for Airplane, Gyroplane, Glider, and Flight Instructor with Change 1](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Operation of Systems
4. Area of Operation I - Task G: Aeromedical Factors
5. Area of Operation I - Task J: Performance and Limitations
6. Area of Operation I - Task K: Principles of Flight
7. Area of Operation II - Task A: Preflight Inspection
8. Area of Operation II - Task D: Taxiing
9. Area of Operation II - Task F: Before Takeoff Check
10. Area of Operation VIII - Task D: Spin Awareness
11. Area of Operation IX - Task B: Systems and Equipment Malfunctions

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning  
Area of Operation I - Task E: National Airspace System
3. Area of Operation I - Task F: Operation of Systems
4. Area of Operation I - Task G: Aeromedical Factors
5. Area of Operation I - Task J: Performance and Limitations
6. Area of Operation I - Task K: Principles of Flight
7. Area of Operation II - Task A: Preflight Inspection
8. Area of Operation II - Task D: Taxiing
9. Area of Operation II - Task F: Before Takeoff Check
10. Area of Operation III - Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
11. Area of Operation IX - Task B: Systems and Equipment Malfunctions
12. Area of Operation IX - Task C: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007) (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Airplane Single Engine Land

Airplane Single Engine Land

**Certificates:**

Sport Pilot



**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-05**

**Syllabus Name: ASEL-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Recreational Pilot Practical Test Standards for Airplane and Rotorcraft](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task E: Performance and Limitations
4. Area of Operation I - Task F: Operation of Systems
5. Area of Operation I - Task I: Aeromedical Factors
6. Area of Operation II - Task A: Preflight Inspection
7. Area of Operation II - Task F: Before Takeoff Check
8. Area of Operation VIII - Task D: Spin Awareness

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: National Airspace System
3. Area of Operation III - Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
4. Area of Operation VII, Task A: Pilotage
5. Area of Operation IX, Task B: Systems and Equipment Malfunctions
6. Area of Operation IX, Task C: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007) (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Airplane Single Engine Land

Airplane Single Engine Land

**Certificates:**

Recreational Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-31**

**Syllabus Name: ASEL-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input checked="" type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Private Pilot Practical Test Standards for Airplane](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I, Task A: Certificates and Documents
2. Area of Operation I, Task B: Airworthiness Requirements
3. Area of Operation I, Task F: Performance and Limitations
4. Area of Operation I, Task G: Operation of Systems
5. Area of Operation I, Task J: Aeromedical Factors
6. Area of Operation II, Task A: Preflight Inspection
7. Area of Operation II, Task F: Before Takeoff Check
8. Area of Operation VIII, Task D: Spin Awareness
9. Area of Operation XI: Night Preparation

**Option B** (Going somewhere)

1. Area of Operation I, Task C: Weather Information
2. Area of Operation I, Task D: Cross-Country Flight Planning
3. Area of Operation I, Task E: National Airspace System
4. Area of Operation I, Task F: Performance and Limitations
5. Area of Operation I, Task G: Operation of Systems
6. Area of Operation III, Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
7. Area of Operation VII, Task A: Pilotage
8. Area of Operation VII, Task D: Lost Procedures
9. Area of Operation X, Task B: Systems and Equipment Malfunctions
10. Area of Operation X, Task C: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007) (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Airplane Single Engine Land

Airplane Single Engine Land

**Certificates:**

Recreational Pilot  
 Sport Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-49**

**Syllabus Name: ASEL-Air Work and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input checked="" type="checkbox"/> <b>M</b> Master

Required from the [Commercial Pilot Practical Test Standards for Airplane](#)

1. Area of Operation I, Task C: Weather Information
2. Area of Operation I, Task D: Cross-Country Flight Planning
3. Area of Operation I, Task E: National Airspace System
4. Area of Operation I, Task F: Performance and Limitations
5. Area of Operation I, Task G: Operation of Systems
6. Area of Operation III, Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
7. Area of Operation VII, Task D: Lost Procedures
8. Area of Operation IX, Task C: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007) (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Airplane Single Engine Land

Airplane Single Engine Land

**Certificates:**

Recreational Pilot  
 Sport Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-04**

**Syllabus Name: ASEL-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Private Pilot Practical Test Standards for Airplane](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I, Task A: Certificates and Documents
2. Area of Operation I, Task B: Airworthiness Requirements
3. Area of Operation I, Task F: Performance and Limitations
4. Area of Operation I, Task G: Operation of Systems
5. Area of Operation I, Task J: Aeromedical Factors
6. Area of Operation II, Task A: Preflight Inspection
7. Area of Operation II, Task F: Before Takeoff Check
8. Area of Operation VIII, Task D: Spin Awareness
9. Area of Operation XI: Night Preparation

**Option B** (Going somewhere)

1. Area of Operation I, Task C: Weather Information
2. Area of Operation I, Task D: Cross-Country Flight Planning
3. Area of Operation I, Task E: National Airspace System
4. Area of Operation I, Task F: Performance and Limitations
5. Area of Operation I, Task G: Operation of Systems
6. Area of Operation III, Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
7. Area of Operation VII, Task A: Pilotage
8. Area of Operation VII, Task D: Lost Procedures
9. Area of Operation X, Task B: Systems and Equipment Malfunctions
10. Area of Operation X, Task C: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007) (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Airplane Single Engine Land

Airplane Single Engine Land

**Certificates:**

Recreational Pilot

Sport Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-32**

**Syllabus Name: ASEL-Air Work and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Required from the [Commercial Pilot Practical Test Standards for Airplane](#)

1. Area of Operation I, Task C: Weather Information
2. Area of Operation I, Task D: Cross-Country Flight Planning
3. Area of Operation I, Task E: National Airspace System
4. Area of Operation I, Task F: Performance and Limitations
5. Area of Operation I, Task G: Operation of Systems
6. Area of Operation III, Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
7. Area of Operation VII, Task D: Lost Procedures
8. Area of Operation IX, Task C: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007) (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Airplane Single Engine Land

Airplane Single Engine Land

**Certificates:**

Airline Transport Pilot  
 Commercial Pilot  
 Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-37**

**Syllabus Name: ASEL-Aircraft, Pilot, and Airport Operations**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input checked="" type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Required from the [Commercial Pilot Practical Test Standards for Airplane](#)

1. Area of Operation I, Task A: Certificates and Documents
2. Area of Operation I, Task B: Airworthiness Requirements
3. Area of Operation I, Task F: Performance and Limitations
4. Area of Operation I, Task G: Operation of Systems
5. Area of Operation I, Task J: Aeromedical Factors
6. Area of Operation II, Task A: Preflight Inspection
7. Area of Operation VIII, Task D: Spin Awareness
8. Area of Operation IX, Task B: Systems and Equipment Malfunctions
9. Area of Operation X, Task A: Supplemental Oxygen
10. Area of Operation XI, Task A: After Landing, Parking, and Securing

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007) (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Airplane Single Engine Land

Airplane Single Engine Land

**Certificates:**

Airline Transport Pilot  
 Commercial Pilot  
 Private Pilot

**WINGS - Pilot Proficiency Program**  
Accredited Activity Syllabus

**Syllabus #: 1-FAASTEAM-W-070405-K-002-60**

**Syllabus Name: ASEL-Airport, High Altitude, and Instrument Operations**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input checked="" type="checkbox"/> <b>M</b> Master

From the [Commercial Pilot Practical Test Standards for Airplane](#)

1. Area of Operation II, Task D: Taxiing (Emphasis on preventing runway incursions)
2. Area of Operation III, Task A: Radio communications and ATC Light Signals
3. Area of Operation III, Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
4. Area of Operation IX, Task B: Systems and Equipment Malfunctions
5. Area of Operation X, Task A: Supplemental Oxygen
6. Area of Operation X, Task B: Pressurization

From the [Instrument Rating Practical Test Standards for Airplane, Helicopter, and Powered Lift](#)

1. Area of Operation I, Task A: Weather Information
2. Area of Operation II, Task A: Aircraft Systems Related to IFR Operations
3. Area of Operation II, Task B: Aircraft Flight Instruments and Navigation Equipment
4. Area of Operation VII, Task A: Loss of Communications

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007) (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
\*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Airplane Single Engine Land

Airplane Single Engine Land

**Certificates:**

Airline Transport Pilot  
Commercial Pilot  
Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-02**

**Syllabus Name: AMEL-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Private Pilot Practical Test Standards for Airplane](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Performance and Limitations
4. Area of Operation I - Task G: Operation of Systems
5. Area of Operation I, Task H: Principles of Flight-Engine Inoperative
6. Area of Operation I - Task K: Aeromedical Factors
7. Area of Operation II - Task A: Preflight Inspection
8. Area of Operation II - Task F: Before Takeoff Check
9. Area of Operation VIII - Task D: Spin Awareness
10. Area of Operation XI: Night Preparation

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Performance and Limitations
5. Area of Operation I - Task G: Operation of Systems
6. Area of Operation III - Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
7. Area of Operation VII, Task A: Pilotage
8. Area of Operation VII, Task D: Lost Procedures
9. Area of Operation X, Task E: Systems and Equipment Malfunctions
10. Area of Operation X, Task F: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Airplane Multiengine Land

Airplane Multiengine Land

**Certificates:**

Airline Transport Pilot  
 Commercial Pilot  
 Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-30**

**Syllabus Name: AMEL-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input checked="" type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Required from the [Commercial Pilot Practical Test Standards for Airplane](#)

1. Area of Operation I, Task A: Certificates and Documents
2. Area of Operation I, Task B: Airworthiness Requirements
3. Area of Operation I, Task G: Operation of Systems
4. Area of Operation I, Task H: Principles of Flight – Engine Inoperative
5. Area of Operation I, Task K: Aeromedical Factors
6. Area of Operation II, Task A: Preflight Inspection
7. Area of Operation II, Task B: Cockpit Management
8. Area of Operation VIII, Task E: Systems and Equipment Malfunctions
9. Area of Operation IX, Task A: Supplemental Oxygen
10. Area of Operation IX, Task B: Pressurization
11. Area of Operation XI, Task A: After Landing, Parking, and Securing

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Airplane Multiengine Land

Airplane Multiengine Land

**Certificates:**

Airline Transport Pilot  
 Commercial Pilot  
 Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #:** 1-FAASTEAM-W-070405-K-002-36

**Syllabus Name:** AMEL-Navigation, Planning, Airport Operations

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Required from the [Commercial Pilot Practical Test Standards for Airplane](#)

1. Area of Operation I, Task C: Weather Information
2. Area of Operation I, Task D: Cross-Country Flight Planning
3. Area of Operation I, Task E: National Airspace System
4. Area of Operation I, Task F: Performance and Limitations
5. Area of Operation III, Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
6. Area of Operation VIII, Task A: Emergency Descent
7. Area of Operation VIII, Task F: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Airplane Multiengine Land

Airplane Multiengine Land

**Certificates:**

Airline Transport Pilot  
 Commercial Pilot  
 Private Pilot

**WINGS - Pilot Proficiency Program**  
Accredited Activity Syllabus

**Syllabus #: 1-FAASTEAM-W-070405-K-002-62**

**Syllabus Name: AMEL-Airport, High Altitude, and Instrument Operations**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input checked="" type="checkbox"/> <b>M</b> Master

From the [Commercial Pilot Practical Test Standards for Airplane](#)

1. Area of Operation II, Task D: Taxiing (Emphasis on preventing runway incursions)
2. Area of Operation III, Task A: Radio communications and ATC Light Signals
3. Area of Operation III, Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
4. Area of Operation IX, Task B: Systems and Equipment Malfunctions
5. Area of Operation X, Task A: Supplemental Oxygen
6. Area of Operation X, Task B: Pressurization

From the [Instrument Rating Practical Test Standards for Airplane, Helicopter, and Powered Lift](#)

1. Area of Operation I, Task A: Weather Information
2. Area of Operation II, Task A: Aircraft Systems Related to IFR Operations
3. Area of Operation II, Task B: Aircraft Flight Instruments and Navigation Equipment
4. Area of Operation VII, Task A: Loss of Communications

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
\*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Airplane Multiengine Land

Airplane Multiengine Land

**Certificates:**

Airline Transport Pilot  
Commercial Pilot  
Private Pilot

**WINGS - Pilot Proficiency Program**  
Accredited Activity Syllabus

**Syllabus #:** 1-FAASTEAM-W-070405-K-002-09

**Syllabus Name:** ASES-Aircraft and Navigation

**Syllabus Tasks:** Option A or Option B Required from the [Sport Pilot Practical Test Standards for Airplane, Gyroplane, Glider, and Flight Instructor with Change 1](#)

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Operation of Systems
4. Area of Operation I - Task G: Aeromedical Factors
5. Area of Operation I - Task H: Water and Seaplane Characteristics
6. Area of Operation I - Task I: Seaplane Bases, Maritime Rules, and Aids to Marine Navigation
7. Area of Operation I - Task J: Performance and Limitations
8. Area of Operation I - Task K: Principles of Flight
9. Area of Operation II - Task A: Preflight Inspection
10. Area of Operation II - Task D: Taxiing
11. Area of Operation II - Task F: Before Takeoff Check
12. Area of Operation VIII - Task D: Spin Awareness
13. Area of Operation IX - Task B: Systems and Equipment Malfunctions

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Operation of Systems
5. Area of Operation I - Task G: Aeromedical Factors
6. Area of Operation I - Task J: Performance and Limitations
7. Area of Operation I - Task K: Principles of Flight
8. Area of Operation II - Task A: Preflight Inspection
9. Area of Operation II - Task D: Taxiing
10. Area of Operation II - Task F: Before Takeoff Check
11. Area of Operation III - Task C: Airport/Seaplane Base, Runway, and Taxiway Signs, Markings, and Lighting
12. Area of Operation IX - Task B: Systems and Equipment Malfunctions
13. Area of Operation IX - Task C: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Basic Flying Skills, Positive Aircraft Control  
\*Pre-flight Planning, ADM, Fuel  
\*Weather, including VFR into IMC

Basic Flying Skills, Positive Aircraft Control  
Pre-flight Planning, Aeronautical Decision Making, Fuel  
Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Airplane Single Engine Sea

Airplane Single Engine Sea

**Certificates:**

Sport Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-08**

**Syllabus Name: ASES-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Recreational Pilot Practical Test Standards for Airplane and Rotorcraft](#)

**Option A** (The pilot and aircraft)

1. Area of Operation I, Task A: Certificates and Documents
2. Area of Operation I, Task B: Airworthiness Requirements
3. Area of Operation I, Task E: Performance and Limitations
4. Area of Operation I, Task F: Operation of Systems
5. Area of Operation I, Task I: Aeromedical Factors
6. Area of Operation II, Task A: Preflight Inspection
7. Area of Operation II, Task F: Before Takeoff Check
8. Area of Operation I, Task G: Water and Seaplane Characteristics

**Option B** (Going somewhere)

1. Area of Operation I, Task C: Weather Information
2. Area of Operation I, Task D: National Airspace System
3. Area of Operation I - Task H: Seaplane Bases, Maritime Rules, and Aids to Marine Navigation
4. Area of Operation III, Task C: Airport/Seaplane Base, Runway, and Taxiway Signs, Markings, and Lighting
5. Area of Operation VII, Task A: Pilotage
6. Area of Operation IX, Task B: Systems and Equipment Malfunctions
7. Area of Operation IX, Task C: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Airplane Single Engine Sea

Airplane Single Engine Sea

**Certificates:**

Recreational Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-33**

**Syllabus Name: ASES-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input checked="" type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Private Pilot Practical Test Standards for Airplane](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Performance and Limitations
4. Area of Operation I - Task G: Operation of Systems
5. Area of Operation I - Task H: Water and Seaplane Characteristics
6. Area of Operation I - Task I: Seaplane Bases, Maritime Rules, and Aids to Marine Navigation
7. Area of Operation I - Task J: Aeromedical Factors
8. Area of Operation II - Task A: Preflight Inspection
9. Area of Operation II - Task F: Before Takeoff Check
10. Area of Operation VIII - Task D: Spin Awareness
11. Area of Operation XI: Night Preparation

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Performance and Limitations
5. Area of Operation I - Task G: Operation of Systems
6. Area of Operation III, Task C: Airport/Seaplane Base, Runway, and Taxiway Signs, Markings, and Lighting
7. Area of Operation VII, Task A: Pilotage
8. Area of Operation VII, Task D: Lost Procedures
9. Area of Operation X, Task B: Systems and Equipment Malfunctions
10. Area of Operation X, Task C: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Airplane Single Engine Sea

Airplane Single Engine Sea

**Certificates:**

Recreational Pilot  
 Sport Pilot

**WINGS - Pilot Proficiency Program**  
Accredited Activity Syllabus

**Syllabus #: 1-FAASTEAM-W-070405-K-002-50**

**Syllabus Name: ASES-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input checked="" type="checkbox"/> <b>M</b> Master

Required from the [Commercial Pilot Practical Test Standards for Airplane](#)

1. Area of Operation I, Task C: Weather Information
2. Area of Operation I, Task D: Cross-Country Flight Planning
3. Area of Operation I, Task E: National Airspace System
4. Area of Operation I, Task F: Performance and Limitations
5. Area of Operation I, Task G: Operation of Systems
6. Area of Operation III, Task C: Airport/Seaplane Base, Runway, and Taxiway Signs, Markings, and Lighting
7. Area of Operation VII, Task D: Lost Procedures
8. Area of Operation IX, Task C: Emergency Equipment and Survival Gear
9. Area of Operation XI, Task C: Docking and Mooring

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Airplane Single Engine Sea

Airplane Single Engine Sea

**Certificates:**

Recreational Pilot  
Sport Pilot

**WINGS - Pilot Proficiency Program**  
Accredited Activity Syllabus

**Syllabus #: 1-FAASTEAM-W-070405-K-002-07**

**Syllabus Name: ASES-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Private Pilot Practical Test Standards for Airplane](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Performance and Limitations
4. Area of Operation I - Task G: Operation of Systems
5. Area of Operation I - Task H: Water and Seaplane Characteristics
6. Area of Operation I - Task I: Seaplane Bases, Maritime Rules, and Aids to Marine Navigation
7. Area of Operation I - Task J: Aeromedical Factors
8. Area of Operation II - Task A: Preflight Inspection
9. Area of Operation II - Task F: Before Takeoff Check
10. Area of Operation VIII - Task D: Spin Awareness
11. Area of Operation XI: Night Preparation

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Performance and Limitations
5. Area of Operation I - Task G: Operation of Systems
6. Area of Operation III, Task C: Airport/Seaplane Base, Runway, and Taxiway Signs, Markings, and Lighting
7. Area of Operation VII, Task A: Pilotage
8. Area of Operation VII, Task D: Lost Procedures
9. Area of Operation X, Task B: Systems and Equipment Malfunctions
10. Area of Operation X, Task C: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Airplane Single Engine Sea

Airplane Single Engine Sea

**Certificates:**

Airline Transport Pilot  
Commercial Pilot  
Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-34**

**Syllabus Name: ASES-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Required from the [Commercial Pilot Practical Test Standards for Airplane](#)

1. Area of Operation I, Task C: Weather Information
2. Area of Operation I, Task D: Cross-Country Flight Planning
3. Area of Operation I, Task E: National Airspace System
4. Area of Operation I, Task F: Performance and Limitations
5. Area of Operation I, Task G: Operation of Systems
6. Area of Operation III, Task C: Airport/Seaplane Base, Runway, and Taxiway Signs, Markings, and Lighting
7. Area of Operation VII, Task D: Lost Procedures
8. Area of Operation IX, Task C: Emergency Equipment and Survival Gear
9. Area of Operation XI, Task C: Docking and Mooring

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Airplane Single Engine Sea

Airplane Single Engine Sea

**Certificates:**

Airline Transport Pilot  
 Commercial Pilot  
 Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-35**

**Syllabus Name: ASES-Aircraft, Pilot, and Airport Operations**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input checked="" type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Required from the [Commercial Pilot Practical Test Standards for Airplane](#)

1. Area of Operation I, Task A: Certificates and Documents
2. Area of Operation I, Task B: Airworthiness Requirements
3. Area of Operation I, Task F: Performance and Limitations
4. Area of Operation I, Task G: Operation of Systems
5. Area of Operation I, Task H: Water and Seaplane Characteristics
6. Area of Operation I - Task I: Seaplane Bases, Maritime Rules, and Aids to Marine Navigation
7. Area of Operation I, Task J: Aeromedical Factors
8. Area of Operation II, Task A: Preflight Inspection
9. Area of Operation VIII, Task D: Spin Awareness
10. Area of Operation IX, Task B: Systems and Equipment Malfunctions
11. Area of Operation X, Task A: Supplemental Oxygen

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Airplane Single Engine Sea

Airplane Single Engine Sea

**Certificates:**

Airline Transport Pilot  
 Commercial Pilot  
 Private Pilot

**WINGS - Pilot Proficiency Program**  
Accredited Activity Syllabus

**Syllabus #:** 1-FAASTEAM-W-070405-K-002-61

**Syllabus Name:** ASES-Airport, High Altitude, and Instrument Operations

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input checked="" type="checkbox"/> <b>M</b> Master

From the [Commercial Pilot Practical Test Standards for Airplane](#)

1. Area of Operation I, Task A: Water and Seaplane Characteristics
2. Area of Operation II, Task E: Taxiing (Emphasis on preventing runway incursions) and Sailing
3. Area of Operation III, Task A: Radio communications and ATC Light Signals
4. Area of Operation III, Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
5. Area of Operation IX, Task B: Systems and Equipment Malfunctions
6. Area of Operation X, Task A: Supplemental Oxygen
7. Area of Operation X, Task B: Pressurization
8. Area of Operation XI, Task B: Anchoring (Oral portion only)

From the [Instrument Rating Practical Test Standards for Airplane, Helicopter, and Powered Lift](#)

1. Area of Operation I, Task A: Weather Information
2. Area of Operation II, Task A: Aircraft Systems Related to IFR Operations
3. Area of Operation II, Task B: Aircraft Flight Instruments and Navigation Equipment
4. Area of Operation VII, Task A: Loss of Communications

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
\*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Airplane Single Engine Sea

Airplane Single Engine Sea

**Certificates:**

Airline Transport Pilot  
Commercial Pilot  
Private Pilot

**WINGS - Pilot Proficiency Program**  
Accredited Activity Syllabus

**Syllabus #: 1-FAASTEAM-W-070405-K-002-03**

**Syllabus Name: AMES-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Private Pilot Practical Test Standards for Airplane](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I, Task A: Certificates and Documents
2. Area of Operation I, Task B: Airworthiness Requirements
3. Area of Operation I, Task F: Performance and Limitations
4. Area of Operation I, Task G: Operation of Systems
5. Area of Operation I, Task H: Principles of Flight-Engine Inoperative
6. Area of Operation I, Task I: Water and Seaplane Characteristics
7. Area of Operation I, Task J: Seaplane Bases, Maritime Rules, and Aids to Marine Navigation
8. Area of Operation I, Task K: Aeromedical Factors
9. Area of Operation II, Task A: Preflight Inspection
10. Area of Operation II, Task F: Before Takeoff Check
11. Area of Operation VIII, Task D: Spin Awareness
12. Area of Operation XI: Night Preparation

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Performance and Limitations
5. Area of Operation I, Task G: Operation of Systems
6. Area of Operation III, Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
7. Area of Operation VII, Task A: Pilotage
8. Area of Operation VII, Task D: Lost Procedures
9. Area of Operation X, Task E: Systems and Equipment Malfunctions
10. Area of Operation X, Task F: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

- \*Basic Flying Skills, Positive Aircraft Control
- \*Pre-flight Planning, ADM, Fuel
- \*Weather, including VFR into IMC

- Basic Flying Skills, Positive Aircraft Control
- Pre-flight Planning, Aeronautical Decision Making, Fuel
- Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Airplane Multiengine Sea

Airplane Multiengine Sea

**Certificates:**

- Airline Transport Pilot
- Commercial Pilot
- Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-38**

**Syllabus Name: AMES-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Required from the [Commercial Pilot Practical Test Standards for Airplane](#)

1. Area of Operation I, Task C: Weather Information
2. Area of Operation I, Task D: Cross-Country Flight Planning
3. Area of Operation I, Task E: National Airspace System
4. Area of Operation I, Task F: Performance and Limitations
5. Area of Operation I, Task G: Operation of Systems
6. Area of Operation I, Task H: Principles of Flight – Engine Inoperative
7. Area of Operation III, Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
8. Area of Operation VIII, Task A: Emergency Descent
9. Area of Operation VIII, Task F: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Airplane Multiengine Sea

Airplane Multiengine Sea

**Certificates:**

Airline Transport Pilot  
 Commercial Pilot  
 Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-39**

**Syllabus Name: AMES-Aircraft, Pilot, and Airport Operations**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input checked="" type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Required from the [Commercial Pilot Practical Test Standards for Airplane](#)

1. Area of Operation I, Task A: Certificates and Documents
2. Area of Operation I, Task B: Airworthiness Requirements
3. Area of Operation I, Task F: Performance and Limitations
4. Area of Operation I, Task G: Operation of Systems
5. Area of Operation I, Task H: Principles of Flight – Engine Inoperative
6. Area of Operation I, Task K: Aeromedical Factors
7. Area of Operation II, Task A: Preflight Inspection
8. Area of Operation II, Task B: Cockpit Management
9. Area of Operation VIII, Task E: Systems and Equipment Malfunctions
10. Area of Operation IX, Task A: Supplemental Oxygen
11. Area of Operation IX, Task B: Pressurization
12. Area of Operation XI, Task A: After Landing, Parking, and Securing

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Airplane Multiengine Sea

Airplane Multiengine Sea

**Certificates:**

Airline Transport Pilot  
 Commercial Pilot  
 Private Pilot

**WINGS - Pilot Proficiency Program**  
Accredited Activity Syllabus

**Syllabus #: 1-FAASTEAM-W-070405-K-002-63**

**Syllabus Name: AMES-Airport, High Altitude, and Instrument Operations**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input checked="" type="checkbox"/> <b>M</b> Master

From the [Commercial Pilot Practical Test Standards for Airplane](#)

1. Area of Operation I, Task A: Water and Seaplane Characteristics
2. Area of Operation II, Task E: Taxiing (Emphasis on preventing runway incursions) and Sailing
3. Area of Operation III, Task A: Radio communications and ATC Light Signals
4. Area of Operation III, Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
5. Area of Operation IX, Task B: Systems and Equipment Malfunctions
6. Area of Operation X, Task A: Supplemental Oxygen
7. Area of Operation X, Task B: Pressurization
8. Area of Operation XI, Task B: Anchoring (Oral portion only)

From the [Instrument Rating Practical Test Standards for Airplane, Helicopter, and Powered Lift](#)

1. Area of Operation I, Task A: Weather Information
2. Area of Operation II, Task A: Aircraft Systems Related to IFR Operations
3. Area of Operation II, Task B: Aircraft Flight Instruments and Navigation Equipment
4. Area of Operation VII, Task A: Loss of Communications

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Airplane Multiengine Sea

Airplane Multiengine Sea

**Certificates:**

Airline Transport Pilot  
Commercial Pilot  
Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #:** 1-FAASTEAM-W-070405-K-002-22

**Syllabus Name:** RH-SFAR 73-1, Section 2(a)

**Syllabus Tasks:**

Current completion of the Robinson SFAR 73-1, Section 2(a) awareness training requirements.

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Basic Flying Skills, Positive Aircraft Control  
 \*Pre-flight Planning, ADM, Fuel

Basic Flying Skills, Positive Aircraft Control  
 Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Helicopter

Rotorcraft Helicopter

**Certificates:**

Airline Transport Pilot  
 Commercial Pilot  
 Private Pilot  
 Recreational Pilot

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input type="checkbox"/> <b>R</b> Required	<input checked="" type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input checked="" type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-25**

**Syllabus Name: RH-Preflight Planning and Preparation and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

From the [Recreational Pilot Practical Test Standards for Airplane and Rotorcraft](#)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task C: Weather Information
4. Area of Operation I - Task D: National Airspace System
5. Area of Operation I - Task E: Performance and Limitations
6. Area of Operation I - Task G: Aeromedical Factors
7. Area of Operation II - Task A: Preflight Inspection
8. Area of Operation II - Task D: Before Takeoff Check
9. Area of Operation III - Task C: Airport and Heliport Markings and Lighting
10. Area of Operation IX - Task C: Systems and Equipment Malfunctions
11. Area of Operation IX - Task D: Settling with Power
12. Area of Operation IX - Task E: Low Rotor RPM Recovery
13. Area of Operation IX - Task G: Dynamic Rollover

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Helicopter

Rotorcraft Helicopter

**Certificates:**

Recreational Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-40**

**Syllabus Name: RH-Aircraft, Pilot, and Airport Operations**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

From the [Private Pilot Practical Test Standards for Rotorcraft, Helicopter, and Gyroplane](#)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task C: Weather Information
4. Area of Operation I - Task F: Performance and Limitations
5. Area of Operation II - Task A: Preflight Inspection
6. Area of Operation II - Task D: Before Takeoff Check
7. Area of Operation III - Task C: Airport/Heliport Runway, Helipad, and Taxiway Signs, Markings, and Lighting
8. Area of Operation VIII - Task C: Systems and Equipment Malfunctions
9. Area of Operation VIII - Task D: Settling with Power
10. Area of Operation VIII - Task E: Low Rotor RPM Recovery
11. Area of Operation VIII - Task G: Dynamic Rollover

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Helicopter

Rotorcraft Helicopter

**Certificates:**

Recreational Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-59**

**Syllabus Name: RH-Aircraft, Pilot, and Airport Operations**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input checked="" type="checkbox"/> <b>M</b> Master

From the [Commercial Pilot Practical Test Standards for Rotorcraft, Helicopter, and Gyroplane](#)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task C: Weather Information
4. Area of Operation I - Task D: Cross-Country Flight Planning
5. Area of Operation I - Task E: National Airspace System
6. Area of Operation I - Task F: Performance and Limitations
7. Area of Operation I - Task H: Aeromedical Factors
8. Area of Operation I - Task I: Physiological Aspects of Night Flying
9. Area of Operation I - Task J: Lighting and Equipment for Night Flying
10. Area of Operation III - Task C: Airport/Heliport Runway, Helipad, and Taxiway Signs, Markings, and Lighting
11. Area of Operation VIII - Task C: Systems and Equipment Malfunctions
12. Area of Operation VIII - Task D: Settling with Power
13. Area of Operation VIII - Task E: Low Rotor RPM Recovery
14. Area of Operation VIII - Task F: Dynamic Rollover
15. Area of Operation VIII - Task G: Ground Resonance
16. Area of Operation VIII - Task H: Low G Conditions

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Helicopter

Rotorcraft Helicopter

**Certificates:**

Recreational Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-23**

**Syllabus Name: RH-Aircraft and Navigation**

**Syllabus Tasks:**

From the Private Pilot Practical Test Standards for Rotorcraft, Helicopter, and Gyroplane

- Area of Operation I - Task A: Certificates and Documents
- Area of Operation I - Task B: Airworthiness Requirements
- Area of Operation I - Task C: Weather Information
- Area of Operation I - Task D: Cross-Country Flight Planning
- Area of Operation I - Task E: National Airspace System
- Area of Operation I - Task F: Performance and Limitations
- Area of Operation II - Task A: Preflight Inspection
- Area of Operation II - Task D: Before Takeoff Check
- Area of Operation III - Task C: Airport/Heliport Runway, Helipad, and Taxiway Signs, Markings, and Lighting
- Area of Operation VIII - Task C: Systems and Equipment Malfunctions
- Area of Operation VIII - Task D: Settling with Power
- Area of Operation VIII - Task E: Low Rotor RPM Recovery
- Area of Operation VIII - Task G: Dynamic Rollover

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

- \*Pre-flight Planning, ADM, Fuel
- \*Weather, including VFR into IMC
- Pre-flight Planning, Aeronautical Decision Making, Fuel
- Weather, including VFR into IMC

**Aircraft Categories and Classes:**

- Helicopter
- Rotorcraft Helicopter

**Certificates:**

- Airline Transport Pilot
- Commercial Pilot
- Private Pilot

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

**WINGS - Pilot Proficiency Program**  
Accredited Activity Syllabus

**Syllabus #: 1-FAASTEAM-W-070405-K-002-58**

**Syllabus Name: RH-Aircraft, Pilot, and Airport Operations**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

From the [Commercial Pilot Practical Test Standards for Rotorcraft, Helicopter, and Gyroplane](#)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task C: Weather Information
4. Area of Operation I - Task D: Cross-Country Flight Planning
5. Area of Operation I - Task E: National Airspace System
6. Area of Operation I - Task F: Performance and Limitations
7. Area of Operation I - Task H: Aeromedical Factors
8. Area of Operation I - Task I: Physiological Aspects of Night Flying
9. Area of Operation I - Task J: Lighting and Equipment for Night Flying
10. Area of Operation III - Task C: Airport/Heliport Runway, Helipad, and Taxiway Signs, Markings, and Lighting
11. Area of Operation VIII - Task C: Systems and Equipment Malfunctions
12. Area of Operation VIII - Task D: Settling with Power
13. Area of Operation VIII - Task E: Low Rotor RPM Recovery
14. Area of Operation VIII - Task F: Dynamic Rollover
15. Area of Operation VIII - Task G: Ground Resonance
16. Area of Operation VIII - Task H: Low G Conditions

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

- \*Basic Flying Skills, Positive Aircraft Control
- \*Pre-flight Planning, ADM, Fuel
- \*Weather, including VFR into IMC

- Basic Flying Skills, Positive Aircraft Control
- Pre-flight Planning, Aeronautical Decision Making, Fuel
- Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Helicopter

Rotorcraft Helicopter

**Certificates:**

- Airline Transport Pilot
- Commercial Pilot
- Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-64**

**Syllabus Name: RH-Aircraft, Pilot, and Airport Operations**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input checked="" type="checkbox"/> <b>M</b> Master

From the [Commercial Pilot Practical Test Standards for Rotorcraft, Helicopter, and Gyroplane](#)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task C: Weather Information
4. Area of Operation I - Task F: Performance and Limitations
5. Area of Operation I - Task I: Physiological Aspects of Night Flying
6. Area of Operation I - Task J: Lighting and Equipment for Night Flying
7. Area of Operation III - Task C: Airport/Heliport Runway, Helipad, and Taxiway Signs, Markings, and Lighting
8. Area of Operation VIII - Task C: Systems and Equipment Malfunctions
9. Area of Operation VIII - Task D: Settling with Power
10. Area of Operation VIII - Task E: Low Rotor RPM Recovery
11. Area of Operation VIII - Task F: Dynamic Rollover
12. Area of Operation VIII - Task G: Ground Resonance
13. Area of Operation VIII - Task H: Low G Conditions

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Helicopter

Rotorcraft Helicopter

**Certificates:**

Airline Transport Pilot  
 Commercial Pilot  
 Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-21**

**Syllabus Name: RG-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Sport Pilot Practical Test Standards for Airplane, Gyroplane, Glider, and Flight Instructor with Change 1](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Operation of Systems
4. Area of Operation I - Task G: Aeromedical Factors
5. Area of Operation I - Task H: Performance and Limitations
6. Area of Operation I - Task I: Principles of Flight
7. Area of Operation II - Task A: Preflight Inspection

**Option B** (Going somewhere)

1. Area of Operation I –Task C: Weather Information
2. Area of Operation I – Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task H: Performance and Limitations
5. Area of Operation II - Task B: Cockpit Management
6. Area of Operation III - Task A: Radio Communications
7. Area of Operation III - Task B: Traffic Patterns
8. Area of Operation III - Task C: Airport Runway Markings and Lighting
9. Area of Operation IX - Task D: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Gyroplane

Rotorcraft Gyroplane

**Certificates:**

Sport Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-20**

**Syllabus Name: RG-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Recreational Pilot Practical Test Standards](#)

**Option A** (The pilot and the Aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task G: Aeromedical Factors
4. Area of Operation I - Task H: Performance and Limitations
5. Area of Operation I - Task I: Principles of Flight
6. Area of Operation II - Task A: Preflight Inspection
7. Area of Operation IX - Task C: Ground Resonance

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task H: Performance and Limitations
5. Area of Operation II - Task B: Cockpit Management
6. Area of Operation III - Task C: Airport Runway Markings and Lighting
7. Area of Operation IX - Task C: Systems and Equipment Malfunctions
8. Area of Operation IX - Task E: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Gyroplane

Rotorcraft Gyroplane

**Certificates:**

Recreational Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-41**

**Syllabus Name: RG-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B from the [Private Pilot Practical Test Standards for Rotorcraft, Helicopter, and Gyroplane](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Performance and Limitations
4. Area of Operation I - Task G: Operation of Systems
5. Area of Operation I - Task H: Aeromedical Factors
6. Area of Operation II - Task A: Preflight Inspection
7. Area of Operation IX - Task C: Ground Resonance
8. Area of Operation X - Task A: Night Preparation

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Performance and Limitations
5. Area of Operation II - Task B: Cockpit Management
6. Area of Operation III - Task C: Airport Markings and Lighting
7. Area of Operation IX - Task D: Systems and Equipment Malfunctions

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Gyroplane

Rotorcraft Gyroplane

**Certificates:**

Recreational Pilot  
 Sport Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-57**

**Syllabus Name: RG-Aircraft, Pilot, and Airport Operations**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input checked="" type="checkbox"/> <b>M</b> Master

The Option, A or B, not selected at the Advanced Phase from the Commercial Pilot Practical Test Standards for Rotorcraft, Helicopter and Gyroplane

Option A (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Performance and Limitations
4. Area of Operation I - Task G: Operation of Systems
5. Area of Operation I - Task H: Aeromedical Factors
6. Area of Operation I - Task I: Physiological Aspects of Night Flying
7. Area of Operation I - Task J: Lighting and Equipment for Night Flying
8. Area of Operation VIII - Task C: Ground Resonance

Option B (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Performance and Limitations
5. Area of Operation II - Task B: Cockpit Management
6. Area of Operation III - Task C: Airport Markings and Lighting
7. Area of Operation VIII - Task D: Systems and Equipment Malfunctions

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Gyroplane

Rotorcraft Gyroplane

**Certificates:**

Recreational Pilot  
 Sport Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-19**

**Syllabus Name: RG-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Private Pilot Practical Test Standards for Rotorcraft, Helicopter, and Gyroplane](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Performance and Limitations
4. Area of Operation I - Task G: Operation of Systems
5. Area of Operation I - Task H: Aeromedical Factors
6. Area of Operation II - Task A: Preflight Inspection
7. Area of Operation IX - Task C: Ground Resonance
8. Area of Operation X - Task A: Night Preparation

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Performance and Limitations
5. Area of Operation II - Task B: Cockpit Management
6. Area of Operation III - Task C: Airport Markings and Lighting
7. Area of Operation IX - Task D: Systems and Equipment Malfunctions

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Gyroplane

Rotorcraft Gyroplane

**Certificates:**

Commercial Pilot  
 Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-56**

**Syllabus Name: RG-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B from the [Commercial Pilot Practical Test Standards for Rotorcraft, Helicopter and Gyroplane](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Performance and Limitations
4. Area of Operation I - Task G: Operation of Systems
5. Area of Operation I - Task H: Aeromedical Factors
6. Area of Operation I - Task I: Physiological Aspects of Night Flying
7. Area of Operation I - Task J: Lighting and Equipment for Night Flying
8. Area of Operation VIII - Task C: Ground Resonance

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Performance and Limitations
5. Area of Operation II - Task B: Cockpit Management
6. Area of Operation III - Task C: Airport Markings and Lighting
7. Area of Operation VIII - Task D: Systems and Equipment Malfunctions

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Gyroplane

Rotorcraft Gyroplane

**Certificates:**

Commercial Pilot  
 Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-65**

**Syllabus Name: RG-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input checked="" type="checkbox"/> <b>M</b> Master

The Option, A or B, not selected at the Advanced Phase from the Commercial Pilot Practical Test Standards for Rotorcraft, Helicopter and Gyroplane

Option A (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Performance and Limitations
4. Area of Operation I - Task G: Operation of Systems
5. Area of Operation I - Task H: Aeromedical Factors
6. Area of Operation I - Task I: Physiological Aspects of Night Flying
7. Area of Operation I - Task J: Lighting and Equipment for Night Flying
8. Area of Operation VIII - Task C: Ground Resonance

Option B (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Performance and Limitations
5. Area of Operation II - Task B: Cockpit Management
6. Area of Operation III - Task C: Airport Markings and Lighting
7. Area of Operation VIII - Task D: Systems and Equipment Malfunctions

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Gyroplane

Rotorcraft Gyroplane

**Certificates:**

Commercial Pilot  
 Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-13**

**Syllabus Name: LTAA-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Sport Pilot Practical Test Standards for Airship, Balloon, and Flight Instructor with Change 1](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Operation of Systems
4. Area of Operation I - Task G: Aeromedical Factors
5. Area of Operation I - Task H: Performance and Limitations
6. Area of Operation I - Task I: Principles of Flight
7. Area of Operation VIII - Task B: Envelope Emergencies
8. Area of Operation VIII - Task C: Free Ballooning
9. Area of Operation VIII - Task E: Systems and Equipment Malfunctions

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Operation of Systems
5. Area of Operation I - Task H: Performance and Limitations
6. Area of Operation I - Task I: Principles of Flight
7. Area of Operation III - Task C: Airport and Runway Markings and Lighting
8. Area of Operation VII - Task A: Pilotage and Dead Reckoning
9. Area of Operation VIII - Task B: Envelope Emergencies
10. Area of Operation VIII - Task F: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Airship

Lighter-than-Air Airship

**Certificates:**

Sport Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-12**

**Syllabus Name: LTAA-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Private Pilot Practical Test Standards for Lighter-Than-Air](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Operation of Systems
4. Area of Operation I - Task G: Aeromedical Factors
5. Area of Operation I - Task H: Performance and Limitations
6. Area of Operation I - Task I: Principles of Flight
7. Area of Operation VIII - Task B: Envelope Emergencies
8. Area of Operation VIII - Task C: Free Ballooning
9. Area of Operation VIII - Task E: Systems and Equipment Malfunctions

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Operation of Systems
5. Area of Operation I - Task H: Performance and Limitations
6. Area of Operation I - Task I: Principles of Flight
7. Area of Operation III - Task C: Airport and Runway Markings and Lighting
8. Area of Operation VII - Task A: Pilotage and Dead Reckoning
9. Area of Operation VIII - Task B: Envelope Emergencies

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Airship

Lighter-than-Air Airship

**Certificates:**

Sport Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-42**

**Syllabus Name: LTAA-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Private Pilot Practical Test Standards for Lighter-Than-Air](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Operation of Systems
4. Area of Operation I - Task G: Aeromedical Factors
5. Area of Operation I - Task H: Performance and Limitations
6. Area of Operation I - Task I: Principles of Flight
7. Area of Operation VIII - Task B: Envelope Emergencies
8. Area of Operation VIII - Task C: Free Ballooning
9. Area of Operation VIII - Task E: Systems and Equipment Malfunctions

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Operation of Systems
5. Area of Operation I - Task H: Performance and Limitations
6. Area of Operation I - Task I: Principles of Flight
7. Area of Operation III - Task C: Airport and Runway Markings and Lighting
8. Area of Operation VII - Task A: Pilotage and Dead Reckoning
9. Area of Operation VIII - Task B: Envelope Emergencies

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Airship

Lighter-than-Air Airship

**Certificates:**

Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #:** 1-FAASTEAM-W-070405-K-002-54

**Syllabus Name:** LTAA-Aircraft and Navigation

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Commercial Pilot Practical Test Standards for Lighter-Than-Air](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation II - Task A: Aeromedical Factors
2. Area of Operation II - Task D: Principles of Flight
3. Area of Operation III - Task A: Certificates and Documents
4. Area of Operation III - Task D: Performance and Limitations
5. Area of Operation III - Task E: Operation of Systems
6. Area of Operation VIII - Task E: Systems and Equipment Malfunctions
7. Area of Operation X - Task E: Envelope Emergencies

**Option B** (Going somewhere)

1. Area of Operation II - Task D: Principles of Flight
2. Area of Operation II - Task H: National Airspace System
3. Area of Operation III - Task B: Weather Information
4. Area of Operation III - Task C: Cross-Country Flight Planning
5. Area of Operation III - Task D: Performance and Limitations
6. Area of Operation III - Task E: Operation of Systems
7. Area of Operation VI - Task C: Airport, Runway, and Taxiway Markings and Lighting
8. Area of Operation X - Task E: Envelope Emergencies

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Airship Lighter-than-Air Airship

**Certificates:**

Private Pilot  
 Commercial Pilot  
 Sport Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-55**

**Syllabus Name: LTAA-Instructor Tasks**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input checked="" type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input checked="" type="checkbox"/> <b>M</b> Master

From the [Commercial Pilot Practical Test Standards for Lighter-Than-Air](#)

1. Area of Operation I - Task A: The Learning Process
2. Area of Operation I - Task C: The Teaching Process
3. Area of Operation I - Task D: Teaching Methods
4. Area of Operation I - Task F: Flight Instructor Characteristics and Responsibilities
5. Area of Operation II - Task A: Aeromedical Factors
6. Area of Operation II - Task D: Principles of Flight
7. Area of Operation II - Task H: National Airspace System
8. Area of Operation III - Task A: Certificates and Documents
9. Area of Operation III - Task B: Weather Information
10. Area of Operation III - Task C: Cross-Country Flight Planning
11. Area of Operation III - Task D: Performance and Limitations
12. Area of Operation III - Task E: Operation of Systems
13. Area of Operation IV: Preflight Lesson on a Maneuver to be Performed in Flight
14. Area of Operation VI - Task C: Airport, Runway, and Taxiway Markings and Lighting
15. Area of Operation VIII - Task E: Systems and Equipment Malfunctions
16. Area of Operation X - Task E: Envelope Emergencies

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Airship

Lighter-than-Air Airship

**Certificates:**

Commercial Pilot  
 Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-24**

**Syllabus Name: LTAB-Air Work and Emergencies**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

From the [Sport Pilot Practical Test Standards for Airship, Balloon, and Flight Instructor with Change 1](#)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task C: Weather Information
4. Area of Operation I - Task D: Flight Planning
5. Area of Operation I - Task E: National Airspace System
6. Area of Operation I - Task F: Operations of Systems
7. Area of Operation I - Task G: Aeromedical Factors
8. Area of Operation I - Task H: Performance and Limitations
9. Area of Operation I - Task I: Principles of Flight
10. Area of Operation II - Task A: Launch Site Selection
11. Area of Operation II – Task F: Basket/Gondola Management
12. Area of Operation IV, Task E: High Wind Landing
13. Area of Operation VII, Task D: Thermal Flight

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Balloon

Lighter-than-Air Balloon

**Certificates:**

Sport Pilot

**WINGS - Pilot Proficiency Program**  
Accredited Activity Syllabus

**Syllabus #: 1-FAASTEAM-W-070405-K-002-14**

**Syllabus Name: LTAB-Flight Planning**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

From the [Private Pilot Practical Test Standards for Lighter-Than-Air](#)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Weather Information
3. Area of Operation I - Task C: Flight Planning
4. Area of Operation I - Task D: National Airspace System
5. Area of Operation I - Task E: Performance and Limitations
6. Area of Operation I - Task F: Operations of Systems
7. Area of Operation I - Task G: Aeromedical Factors
8. Area of Operation II - Task A: Launch Site Selection
9. Area of Operation II - Task F: Basket/Gondola Management
10. Area of Operation VII - Task D: Thermal Flight

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Balloon

Lighter-than-Air Balloon

**Certificates:**

Sport Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-43**

**Syllabus Name: LTAB-Aircraft, Pilot, and Airport Operations**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

From the [Private Pilot Practical Test Standards for Lighter-Than-Air](#)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Weather Information
3. Area of Operation I - Task C: Flight Planning
4. Area of Operation I - Task D: National Airspace System
5. Area of Operation I - Task E: Performance and Limitations
6. Area of Operation I - Task F: Operations of Systems
7. Area of Operation I - Task G: Aeromedical Factors
8. Area of Operation II - Task A: Launch Site Selection
9. Area of Operation II - Task F: Basket/Gondola Management
10. Area of Operation VII - Task D: Thermal Flight

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Balloon

Lighter-than-Air Balloon

**Certificates:**

Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-52**

**Syllabus Name: LTAB-Preflight Planning and Preparation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

From the [Commercial Pilot Practical Test Standards for Lighter-Than-Air](#)

1. Area of Operation II - Task A: Aeromedical Factors
2. Area of Operation II - Task C: Principles of Flight
3. Area of Operation II - Task E: National Airspace System
4. Area of Operation III - Task A: Certificates and Documents
5. Area of Operation III - Task B: Weather Information
6. Area of Operation III - Task C: Flight Planning
7. Area of Operation III - Task D: Performance and Limitations
8. Area of Operation III - Task E: Operations of Systems
9. Area of Operation V - Task A: Launch Site Selection
10. Area of Operation V - Task F: Basket/Gondola Management
11. Area of Operation X - Task B: Emergency Equipment and Survival Gear
12. Area of Operation X - Task D: Thermal Flight

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Balloon Lighter-than-Air Balloon

**Certificates:**

Commercial Pilot  
 Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-53**

**Syllabus Name: LTAB-Instructor Tasks**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input checked="" type="checkbox"/> <b>M</b> Master

From the [Commercial Pilot Practical Test Standards for Lighter-Than-Air](#)

1. Area of Operation I - Task A: The Learning Process
2. Area of Operation I - Task C: The Teaching Process
3. Area of Operation I - Task D: Teaching Methods
4. Area of Operation I - Task F: Flight Instructor Characteristics and Responsibilities
5. Area of Operation II - Task A: Aeromedical Factors
6. Area of Operation II - Task C: Principles of Flight
7. Area of Operation II - Task E: National Airspace System
8. Area of Operation III - Task A: Certificates and Documents
9. Area of Operation III - Task B: Weather Information
10. Area of Operation III - Task C: Flight Planning
11. Area of Operation III - Task D: Performance and Limitations
12. Area of Operation III - Task E: Operations of Systems
13. Area of Operation IV: Preflight Lesson on a Maneuver to be Performed in Flight
14. Area of Operation V - Task A: Launch Site Selection
15. Area of Operation V - Task F: Basket/Gondola Management
16. Area of Operation X - Task B: Emergency Equipment and Survival Gear
17. Area of Operation X - Task D: Thermal Flight

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Balloon

Lighter-than-Air Balloon

**Certificates:**

Commercial Pilot  
 Private Pilot

**WINGS - Pilot Proficiency Program**  
Accredited Activity Syllabus

**Syllabus #: 1-FAASTEAM-W-070405-K-002-16**

**Syllabus Name: PPL-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Sport Pilot Practical Test Standards for Weight Shift Control, Powered Parachute, and Flight Instructor with Change 1](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Operation of Systems
4. Area of Operation I - Task G: Aeromedical Factors
5. Area of Operation I - Task J: Performance and Limitations
6. Area of Operation I - Task K: Principles of Flight
7. Area of Operation VIII, Task B: Systems and Equipment Malfunctions

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Operation of Systems
5. Area of Operation I - Task J: Performance and Limitations
6. Area of Operation I - Task K: Principles of Flight
7. Area of Operation II - Task D: Cockpit Management
8. Area of Operation III - Task C: Airport Runway Markings and Lighting
9. Area of Operation VIII – Task C: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
\*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Powered Parachute Land

Powered Parachute Land

**Certificates:**

Sport Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-15**

**Syllabus Name: PPL-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B from the [Private Pilot Practical Test Standards for Powered Parachute and Weight Shift Control](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Operation of Systems
4. Area of Operation I - Task G: Aeromedical Factors
5. Area of Operation I - Task J: Performance and Limitations
6. Area of Operation I - Task K: Principles of Flight
7. Area of Operation VIII, Task B: Systems and Equipment Malfunctions
8. Area of Operation IX, Task A: Night Preparation

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Operation of Systems
5. Area of Operation I - Task J: Performance and Limitations
6. Area of Operation I - Task K: Principles of Flight
7. Area of Operation II - Task D: Cockpit Management
8. Area of Operation III - Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
9. Area of Operation IX - Task C: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Powered Parachute Land

Powered Parachute Land

**Certificates:**

Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-45**

**Syllabus Name: PPL-Aircraft, Pilot, and Airport Operations**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B from the [Private Pilot Practical Test Standards for Powered Parachute and Weight Shift Control](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Operation of Systems
4. Area of Operation I - Task G: Aeromedical Factors
5. Area of Operation I - Task J: Performance and Limitations
6. Area of Operation I - Task K: Principles of Flight
7. Area of Operation VII - Task A: Flight Preparation and Planning
8. Area of Operation VIII - Task B: Systems and Equipment Malfunctions
9. Area of Operation IX - Task A: Night Preparation

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Operation of Systems
5. Area of Operation I - Task J: Performance and Limitations
6. Area of Operation I - Task K: Principles of Flight
7. Area of Operation II - Task D: Cockpit Management
8. Area of Operation III - Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
9. Area of Operation IX - Task C: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Powered Parachute Land

Powered Parachute Land

**Certificates:**

Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-18**

**Syllabus Name: PPS-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Sport Pilot Practical Test Standards for Weight Shift Control, Powered Parachute, and Flight Instructor with Change 1](#)

**Option A** (The pilot and aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Operation of Systems
4. Area of Operation I - Task G: Aeromedical Factors
5. Area of Operation I - Task H: Water and Seaplane Characteristics
6. Area of Operation I - Task K: Principles of Flight

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task I: Seaplane Bases, Maritime Rules, and Aids to Marine Navigation
5. Area of Operation I - Task J: Performance and Limitations
6. Area of Operation II - Task D: Cockpit Management
7. Area of Operation III - Task C: Airport and Seaplane Base Runway, and Taxiway Signs, Markings, and Lighting

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Weather, including VFR into IMC

Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Powered Parachute Sea

Powered Parachute Sea

**Certificates:**

Sport Pilot

**WINGS - Pilot Proficiency Program**  
Accredited Activity Syllabus

**Syllabus #: 1-FAASTEAM-W-070405-K-002-17**

**Syllabus Name: PPS-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Private Pilot Practical Test Standards for Powered Parachute and Weight Shift Control](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Operation of Systems
4. Area of Operation I - Task G: Aeromedical Factors
5. Area of Operation I - Task H: Water and Seaplane Characteristics
6. Area of Operation I - Task I: Seaplane Bases, Maritime Rules, and Aids to Marine Navigation
7. Area of Operation I - Task J: Performance and Limitations
8. Area of Operation I - Task K: Principles of Flight
9. Area of Operation IX - Task A: Night Preparation

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Operation of Systems
5. Area of Operation I - Task J: Performance and Limitations
6. Area of Operation I - Task K: Principles of Flight
7. Area of Operation II - Task D: Cockpit Management
8. Area of Operation III - Task C: Airport and Seaplane Base Runway, and Taxiway Signs, Markings, and Lighting
9. Area of Operation IX - Task C: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
\*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Powered Parachute Sea

Powered Parachute Sea

**Certificates:**

Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-46**

**Syllabus Name: PPS-Aircraft, Pilot, and Airport Operations**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B from the [Private Pilot Practical Test Standards for Powered Parachute and Weight Shift Control](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Operation of Systems
4. Area of Operation I - Task G: Aeromedical Factors
5. Area of Operation I - Task H: Water and Seaplane Characteristics
6. Area of Operation I - Task I: Seaplane Bases, Maritime Rules, and Aids to Marine Navigation
7. Area of Operation I - Task J: Performance and Limitations
8. Area of Operation I - Task K: Principles of Flight
9. Area of Operation IX, Task A: Night Preparation

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Operation of Systems
5. Area of Operation I - Task J: Performance and Limitations
6. Area of Operation I - Task K: Principles of Flight
7. Area of Operation II - Task D: Cockpit Management
8. Area of Operation III - Task C: Airport and Seaplane Base Runway, and Taxiway Signs, Markings, and Lighting
9. Area of Operation IX - Task C: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Powered Parachute Sea

Powered Parachute Sea

**Certificates:**

Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-27**

**Syllabus Name: WSCL-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Sport Pilot Practical Test Standards for Weight Shift Control, Powered Parachute, and Flight Instructor with Change 1](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Operation of Systems
4. Area of Operation I - Task G: Aeromedical Factors
5. Area of Operation I - Task J: Performance and Limitations
6. Area of Operation I - Task K: Principles of Flight

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Operation of Systems
5. Area of Operation I - Task J: Performance and Limitations
6. Area of Operation I - Task K: Principles of Flight
7. Area of Operation II - Task D: Cockpit Management
8. Area of Operation III - Task C: Airport Runway Markings and Lighting

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Weight Shift Control Land

Weight Shift Control Land

**Certificates:**

Sport Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-26**

**Syllabus Name: WSCL-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Private Pilot Practical Test Standards for Powered Parachute and Weight Shift Control](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Operation of Systems
4. Area of Operation I - Task G: Aeromedical Factors
5. Area of Operation I - Task J: Performance and Limitations
6. Area of Operation I - Task K: Principles of Flight

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Operation of Systems
5. Area of Operation I - Task J: Performance and Limitations
6. Area of Operation I - Task K: Principles of Flight
7. Area of Operation II - Task D: Cockpit Management
8. Area of Operation III - Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
9. Area of Operation IX - Task C: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Weight Shift Control Land

Weight Shift Control Land

**Certificates:**

Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #:** 1-FAASTEAM-W-070405-K-002-47

**Syllabus Name:** WSCL-Aircraft, Pilot, and Airport Operations

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B from the [Private Pilot Practical Test Standards for Powered Parachute and Weight Shift Control](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Operation of Systems
4. Area of Operation I - Task G: Aeromedical Factors
5. Area of Operation I - Task J: Performance and Limitations
6. Area of Operation I - Task K: Principles of Flight

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Operation of Systems
5. Area of Operation I - Task J: Performance and Limitations
6. Area of Operation I - Task K: Principles of Flight
7. Area of Operation II - Task D: Cockpit Management
8. Area of Operation III - Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
9. Area of Operation IX - Task C: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Weight Shift Control Land

Weight Shift Control Land

**Certificates:**

Private Pilot

**WINGS - Pilot Proficiency Program**  
Accredited Activity Syllabus

**Syllabus #: 1-FAASTEAM-W-070405-K-002-29**

**Syllabus Name: WSCS-Preflight Planning & Preparation and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Sport Pilot Practical Test Standards for Weight Shift Control, Powered Parachute, and Flight Instructor with Change 1](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Operation of Systems
4. Area of Operation I - Task G: Aeromedical Factors
5. Area of Operation I - Task H: Water and Seaplane Characteristics
6. Area of Operation I - Task I: Seaplane Bases, Maritime Rules, and Aids to Marine Navigation
7. Area of Operation I - Task J: Performance and Limitations
8. Area of Operation I - Task K: Principles of Flight

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Operation of Systems
5. Area of Operation I - Task J: Performance and Limitations
6. Area of Operation I - Task K: Principles of Flight
7. Area of Operation II - Task D: Cockpit Management
8. Area of Operation III - Task C: Airport and Seaplane Base Runway and Taxiway Signs, Markings, and Lighting

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
\*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Weight Shift Control Sea

Weight Shift Control Sea

**Certificates:**

Sport Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-28**

**Syllabus Name: WSCS-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Private Pilot Practical Test Standards for Powered Parachute and Weight Shift Control](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Operation of Systems
4. Area of Operation I - Task G: Aeromedical Factors
5. Area of Operation I - Task H: Water and Seaplane Characteristics
6. Area of Operation I - Task I: Seaplane Bases, Maritime Rules, and Aids to Marine Navigation
7. Area of Operation I - Task J: Performance and Limitations
8. Area of Operation I - Task K: Principles of Flight

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Operation of Systems
5. Area of Operation I - Task J: Performance and Limitations
6. Area of Operation I - Task K: Principles of Flight
7. Area of Operation II - Task D: Cockpit Management
8. Area of Operation III - Task C: Airport and Seaplane Base Runway and Taxiway Signs, Markings, and Lighting
9. Area of Operation IX - Task C: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Weight Shift Control Sea

Weight Shift Control Sea

**Certificates:**

Private Pilot

**WINGS - Pilot Proficiency Program**  
Accredited Activity Syllabus

**Syllabus #: 1-FAASTEAM-W-070405-K-002-48**

**Syllabus Name: WSCS-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B from the [Private Pilot Practical Test Standards for Powered Parachute and Weight Shift Control](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task F: Operation of Systems
4. Area of Operation I - Task G: Aeromedical Factors
5. Area of Operation I - Task H: Water and Seaplane Characteristics
6. Area of Operation I - Task I: Seaplane Bases, Maritime Rules, and Aids to Marine Navigation
7. Area of Operation I - Task J: Performance and Limitations
8. Area of Operation I - Task K: Principles of Flight

**Option B** (Going somewhere)

1. Area of Operation I - Task C: Weather Information
2. Area of Operation I - Task D: Cross-Country Flight Planning
3. Area of Operation I - Task E: National Airspace System
4. Area of Operation I - Task F: Operation of Systems
5. Area of Operation I - Task J: Performance and Limitations
6. Area of Operation I - Task K: Principles of Flight
7. Area of Operation II - Task D: Cockpit Management
8. Area of Operation III - Task C: Airport and Seaplane Base Runway and Taxiway Signs, Markings, and Lighting
9. Area of Operation IX - Task C: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
\*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Weight Shift Control Sea

Weight Shift Control Sea

**Certificates:**

Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-11**

**Syllabus Name: G-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Sport Pilot Practical Test Standards for Airplane, Gyroplane, Glider, and Flight Instructor with Change 1](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task B: Airworthiness Requirements
3. Area of Operation I - Task E: Operation of Systems
4. Area of Operation I - Task F: Aeromedical Factors
5. Area of Operation I - Task H: Principles of Flight
6. Area of Operation II - Task A: Assembly (discussion/oral)
7. Area of Operation II - Task C: Preflight Inspection
8. Area of Operation II - Task E: Visual Signals
9. Area of Operation III - Task B: Traffic Patterns
10. Area of Operation VIII - Task C: Spin Awareness

**Option B** (Going somewhere)

1. Area of Operation I –Task C Weather Information
2. Area of Operation I - Task D: National Airspace System
3. Area of Operation I - Task G: Performance and Limitations
4. Area of Operation II - Task D: Cockpit Management
5. Area of Operation III - Task B: Traffic Patterns
6. Area of Operation III - Task C: Airport Runway Markings and Lighting
7. Area of Operation VII - Task A: Flight Preparation and Planning
8. Area of Operation VIII - Task C: Spin Awareness
9. Area of Operation IX - Task B: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Glider

Glider Category

**Certificates:**

Sport Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-44**

**Syllabus Name: G-Aircraft, Pilot, and Airport Operations**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Private Pilot Practical Test Standards for Glider](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task C: Operation of Systems
3. Area of Operation I - Task E: Aeromedical Factors
4. Area of Operation II - Task A: Assembly
5. Area of Operation II - Task C: Preflight Inspection
6. Area of Operation II - Task E: Visual Signals
7. Area of Operation III - Task B: Traffic Patterns

**Option B** (Going somewhere)

1. Area of Operation I - Task B: Weather Information
2. Area of Operation I - Task D: Performance and Limitations
3. Area of Operation II - Task D: Cockpit Management
4. Area of Operation III - Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
5. Area of Operation VIII - Task B: National Airspace System
6. Area of Operation VIII - Task A: Flight Preparation and Planning
7. Area of Operation X - Task B: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Glider

Glider Category

**Certificates:**

Sport Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-K-002-10**

**Syllabus Name: G-Aircraft and Navigation**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input checked="" type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Private Pilot Practical Test Standards for Glider](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task C: Operation of Systems
3. Area of Operation I - Task E: Aeromedical Factors
4. Area of Operation II - Task A: Assembly (discussion, not demonstration)
5. Area of Operation II - Task C: Preflight Inspection
6. Area of Operation II - Task E: Visual Signals
7. Area of Operation III - Task B: Traffic Patterns

**Option B** (Going somewhere)

1. Area of Operation I - Task B: Weather Information
2. Area of Operation I - Task D: Performance and Limitations
3. Area of Operation II - Task D: Cockpit Management
4. Area of Operation III - Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
5. Area of Operation VIII - Task B: National Airspace System
6. Area of Operation VIII - Task A: Flight Preparation and Planning
7. Area of Operation X - Task B: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel

Pre-flight Planning, Aeronautical Decision Making, Fuel

**Aircraft Categories and Classes:**

Glider

Glider Category

**Certificates:**

Airline Transport Pilot  
 Commercial Pilot  
 Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input checked="" type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

**Syllabus #: 1-FAASTEAM-W-070405-K-002-51**

**Syllabus Name: G-Aircraft, Pilot, and Airport Operations**

**Syllabus Tasks:**

Option A or Option B Required from the [Commercial Pilot Practical Test Standards for Glider](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task C: Operation of Systems
3. Area of Operation I - Task E: Aeromedical Factors
4. Area of Operation II - Task A: (discussion, not demonstration)
5. Area of Operation II - Task C: Preflight Inspection
6. Area of Operation II - Task E: Visual Signals
7. Area of Operation III - Task B: Traffic Patterns

**Option B** (Going somewhere)

1. Area of Operation I - Task B: Weather Information
2. Area of Operation I - Task D: Performance and Limitations
3. Area of Operation II - Task D: Cockpit Management
4. Area of Operation III - Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
5. Area of Operation VIII - Task A: Flight Preparation and Planning
6. Area of Operation VIII - Task B: National Airspace System
7. Area of Operation X - Task B: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

\*Pre-flight Planning, ADM, Fuel  
 \*Weather, including VFR into IMC

Pre-flight Planning, Aeronautical Decision Making, Fuel  
 Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Glider Glider Category

**Certificates:**

Airline Transport Pilot  
 Commercial Pilot  
 Private Pilot

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070405-F-002-140**

**Syllabus Name: G-Aircraft, Pilot, and Airport Operations**

**Syllabus Tasks:**

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input checked="" type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input checked="" type="checkbox"/> <b>M</b> Master

Option A or Option B Required from the [Commercial Pilot Practical Test Standards for Glider](#)

**Option A** (The pilot and the aircraft)

1. Area of Operation I - Task A: Certificates and Documents
2. Area of Operation I - Task C: Operation of Systems
3. Area of Operation I - Task E: Aeromedical Factors
4. Area of Operation II - Task A: (discussion, not demonstration)
5. Area of Operation II - Task C: Preflight Inspection
6. Area of Operation II - Task E: Visual Signals
7. Area of Operation III - Task B: Traffic Patterns

**Option B** (Going somewhere)

1. Area of Operation I - Task B: Weather Information
2. Area of Operation I - Task D: Performance and Limitations
3. Area of Operation II - Task D: Cockpit Management
4. Area of Operation III - Task C: Airport, Runway, and Taxiway Signs, Markings, and Lighting
5. Area of Operation VIII - Task A: Flight Preparation and Planning
6. Area of Operation VIII - Task B: National Airspace System
7. Area of Operation X - Task B: Emergency Equipment and Survival Gear

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:**

- \*Pre-flight Planning, ADM, Fuel
- \*Weather, including VFR into IMC

- Pre-flight Planning, Aeronautical Decision Making, Fuel
- Weather, including VFR into IMC

**Aircraft Categories and Classes:**

Glider Glider Category

**Certificates:**

- Airline Transport Pilot
- Commercial Pilot
- Private Pilot
- Sport Pilot

**WINGS - Pilot Proficiency Program  
Accredited Activity Syllabus**

**Syllabus #: 1-FAASTEAM-W-070503-K-002-001**

**Syllabus Name: Safety Event**

**Syllabus Tasks:** To receive credit for a safety event on or after May 1, 2007, such as a safety seminar, the event must:

<input checked="" type="checkbox"/> <b>K</b> Knowledge	<input type="checkbox"/> <b>R</b> Required	<input checked="" type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input checked="" type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

- Consist of at least 1½ hours of instruction,
- Include a discussion of and actively promote participation in the WINGS program, and
- Cover in sufficient detail one or more of the subject areas shown below,
  - such that pilots attending the event can be assumed, by incorporating the subject matter into their flying habits, to have mitigated a potential accident.

**Subject Areas:**

- Basic Flying Skills, Positive Aircraft Control
- Pre-flight Planning, ADM, Fuel
- Takeoffs, Launches, Landings, & Go-Arounds
- Weather, including VFR into IMC
- Aviation Security
- CFIT
- Checklist Usage
- Collision Avoidance
- Exchange of Flight Controls
- High Altitude Operations
- Land and Hold Short Operations
- Maintenance and/or Airworthiness Related Issues
- Runway Incursion Avoidance
- Special Use Airspace
- Stall/Spin Awareness
- Temporary Flight Restrictions
- Wake Turbulence Avoidance
- Wire Strike Avoidance
- Other Aviation Safety-Related Subjects
  - Use of this Subject Area requires prior approval of your Regional FAA Safety Team Manager

*Note: Safety events that discuss one or more of the subject areas listed above, but do not meet the other requirements, may receive partial credit with the approval of your FAA Safety Team Program Manager.*

**Credit Value:** 1.00 (All tasks must be completed on or after May 1, 2007)

**Subject Areas:** ALL

**Aircraft Categories and Classes:** ALL

**Certificates:** ALL

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #:**

**Syllabus Name:** TBD

**Syllabus Tasks:**

**Credit Value:** 1.00 (All tasks must be completed on or after  
 May 1, 2007)

**Subject Areas:**

**Aircraft Categories and Classes:**

**Certificates:**

<input type="checkbox"/> <b>K</b> Knowledge	<input type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #:**

**Syllabus Name:** TBD

**Syllabus Tasks:**

**Credit Value:** 1.00 (All tasks must be completed on or after  
 May 1, 2007)

**Subject Areas:**

**Aircraft Categories and Classes:**

**Certificates:**

<input type="checkbox"/> <b>K</b> Knowledge	<input type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

**WINGS - Pilot Proficiency Program**  
**Accredited Activity Syllabus**

**Syllabus #:**

**Syllabus Name:** TBD

**Syllabus Tasks:**

**Credit Value:** 1.00 (All tasks must be completed on or after  
 May 1, 2007)

**Subject Areas:**

**Aircraft Categories and Classes:**

**Certificates:**

<input type="checkbox"/> <b>K</b> Knowledge	<input type="checkbox"/> <b>R</b> Required	<input type="checkbox"/> <b>B</b> Basic
<input type="checkbox"/> <b>F</b> Flight	<input type="checkbox"/> <b>E</b> Elective	<input type="checkbox"/> <b>B1</b> Basic 1
		<input type="checkbox"/> <b>B2</b> Basic 2
		<input type="checkbox"/> <b>A</b> Advanced
		<input type="checkbox"/> <b>M</b> Master

**WINGS - Pilot Proficiency Program**  
Accredited Activity Syllabus

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## Accredited Activity Subject Areas

SUBJECT AREA	DESCRIPTION
*Basic Flying Skills, Positive Aircraft Control	Basic Flying Skills, Positive Aircraft Control
*Pre-flight Planning, ADM, Fuel	Pre-flight Planning, Aeronautical Decision Making, Fuel
*Takeoffs, Launches, Landings, & Go-arounds	Takeoffs, Launches, Landings, & Go-arounds
*Weather, including VFR into IMC	Weather, including VFR into IMC
Aviation Security	Aviation Security
CFIT	Controlled Flight into Terrain
Checklist Usage	Checklist Usage
Collision Avoidance	Collision Avoidance
Exchange of Flight Controls	Positive Exchange of the Flight Controls Procedure
High Altitude Operations	High Altitude Operations
Land and Hold Short Operations	Land and Hold Short Operations
Maintenance and/or Airworthiness Related Issues	Maintenance and/or Airworthiness related issues that are associated with accident causal factors.
Other Pre-Approved Safety-Related Subject	Topics not categorized in listed Subjects. <i>Use of this Subject Area requires approval of your RFM</i>
Runway Incursion Avoidance	Runway Incursion Avoidance
Special Use Airspace	Special Use Airspace
Stall/Spin Awareness	Stall/Spin Awareness
Temporary Flight Restrictions	Temporary Flight Restrictions
Wake Turbulence Avoidance	Wake Turbulence Avoidance
Wire Strike Avoidance	Wire Strike Avoidance

\*Subject areas that correspond to high risk accident causal factors

## Aircraft Categories and Classes

Airplane Multiengine Land
Airplane Multiengine Sea
Airplane Single Engine Land
Airplane Single Engine Sea
Airship
Balloon
Glider
Gyroplane
Helicopter
Powered Parachute Land
Powered Parachute Sea
Weight Shift Control Land
Weight Shift Control Sea

## Certificates

Airline Transport Pilot
Commercial Pilot
Private Pilot
Recreational Pilot
Sport Pilot

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