



AV 165 /Part 65-FAA A&P Exam Prep/ Credits: N/A 60866/Non-credit 2017

Instructor Information

Instructor Name: Charlie Cook
Instructor Phone: 206-5907
Instructor Email: ccook23@pima.edu
Instructor Website: N/A
Office Location/Hours: ATC/1500-1600
Department Chair or Dean Phone: 206-5907
Other Contact Resources: N/A

Course Information

Course Description: Course provides review of technical subjects and task performance requirements in preparation for the Oral and Practical A&P test. Includes 20 subject area modules; students may individualize study by selecting the Oral and Practical area modules needed to expand their knowledge in preparation for the exam.

Course is appropriate for students who have passed or are in the process of taking written tests and preparing for their Oral and Practical tests. Instructor will be available throughout the course for individual or group coaching. If students require help in preparing for the written tests, ASA prepware is provided along with 8-12 hours of study guide review and guided discussion.

Prerequisite(s): N/A

Expectation of coursework hours: In class, 64 hours; out of class 0 hours.

Course Meeting Days/Time: M-Th/1600-2000

Course Delivery/Modality: Traditional lecture/lab

Required Textbook: N/A

Other Required Materials: N/A

Optional/Recommended Materials: N/A

Student Learning Outcomes

Course Learning Outcomes: N/A

Program Learning Outcomes: N/A

General Education Learning Outcomes: N/A

Grade and Instructor Policies

Grade Determination and Grading Policies: N/A

Course Schedule: Days 1-16 of this course are scheduled for lecture/lab.

Health and Safety/Lab Regulations: Safety glasses and hearing protection (plugs and/or muffs) are mandatory. Students may be dismissed from class for a failure to maintain and utilize these items.

Field Trips: N/A

Online/Hybrid Computer Access: N/A

Clinical: N/A

Externship/Work-study: N/A

Instructor Policies: See student handbook <https://www.pima.edu/programs-courses/credit-programs-degrees/trade-professions/aviation-technology/docs/aviation-student-handbook.pdf>

Other Policies Concerning Withdraw, Audit, Incompletes: N/A

Syllabus Receipt: N/A

Attendance Requirements/Active Participation

Course-specific attendance and participation: N/A

Key Dates

For class add, drop, and withdrawal dates, go to the "My Schedule" section of MyPima, found on the Students > Academics MyPima page. Additional semester [Key Dates and Deadlines](https://www.pima.edu/calendars/key-dates-and-deadlines/index.html) (<https://www.pima.edu/calendars/key-dates-and-deadlines/index.html>) are on the Calendar link at the top of PCC webpages.

Externally Accredited Program Information

Accredited Program Information: This is **not** a Federal Aviation Administration accredited course. <https://www.faa.gov/>

Accredited Program Objectives/Competencies: N/A

Accredited Program-Specific Policies: N/A

Student Resources and Policies

Student resources: tutoring, libraries, computer commons, advising, code of conduct, complaint process. [Student resources](https://www.pima.edu/current-students/index.html) (<https://www.pima.edu/current-students/index.html>)

Student policies: plagiarism, use of copyright materials, financial aid benefits, ADA information, FERPA, and mandatory reporting laws at: [Policies](http://www.pima.edu/syllabusresources) www.pima.edu/syllabusresources



AV 165 /Part 65-FAA A&P Exam Prep/ Credits: N/A 60937/Non-credit 2017

Instructor Information

Instructor Name: Charlie Cook
Instructor Phone: 206-5907
Instructor Email: ccook23@pima.edu
Instructor Website: N/A
Office Location/Hours: ATC/1500-1600
Department Chair or Dean Phone: 206-5907
Other Contact Resources: N/A

Course Information

Course Description: Course provides review of technical subjects and task performance requirements in preparation for the Oral and Practical A&P test. Includes 20 subject area modules; students may individualize study by selecting the Oral and Practical area modules needed to expand their knowledge in preparation for the exam.

Course is appropriate for students who have passed or are in the process of taking written tests and preparing for their Oral and Practical tests. Instructor will be available throughout the course for individual or group coaching. If students require help in preparing for the written tests, ASA prepware is provided along with 8-12 hours of study guide review and guided discussion.

Prerequisite(s): N/A

Expectation of coursework hours: In class, 64 hours; out of class 0 hours.

Course Meeting Days/Time: Sat-Sun/0800-1630

Course Delivery/Modality: Traditional lecture/lab

Required Textbook: N/A

Other Required Materials: N/A

Optional/Recommended Materials: N/A

Student Learning Outcomes

Course Learning Outcomes: N/A

Program Learning Outcomes: N/A

General Education Learning Outcomes: N/A

Grade and Instructor Policies

Grade Determination and Grading Policies: N/A

Course Schedule: Days 1-16 of this course are scheduled for lecture/lab.

Health and Safety/Lab Regulations: Safety glasses and hearing protection (plugs and/or muffs) are mandatory. Students may be dismissed from class for a failure to maintain and utilize these items.

Field Trips: N/A

Online/Hybrid Computer Access: N/A

Clinical: N/A

Externship/Work-study: N/A

Instructor Policies: See student handbook <https://www.pima.edu/programs-courses/credit-programs-degrees/trade-professions/aviation-technology/docs/aviation-student-handbook.pdf>

Other Policies Concerning Withdraw, Audit, Incompletes: N/A

Syllabus Receipt: N/A

Attendance Requirements/Active Participation

Course-specific attendance and participation: N/A

Key Dates

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Externally Accredited Program Information

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Accredited Program Objectives/Competencies: N/A

Accredited Program-Specific Policies: N/A

Student Resources and Policies

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AV 165 /Part 65-FAA A&P Exam Prep/ Credits: N/A 60981/Non-credit 2017

Instructor Information

Instructor Name: Charlie Cook
Instructor Phone: 206-5907
Instructor Email: ccook23@pima.edu
Instructor Website: N/A
Office Location/Hours: ATC/1500-1600
Department Chair or Dean Phone: 206-5907
Other Contact Resources: N/A

Course Information

Course Description: Course provides review of technical subjects and task performance requirements in preparation for the Oral and Practical A&P test. Includes 20 subject area modules; students may individualize study by selecting the Oral and Practical area modules needed to expand their knowledge in preparation for the exam.

Course is appropriate for students who have passed or are in the process of taking written tests and preparing for their Oral and Practical tests. Instructor will be available throughout the course for individual or group coaching. If students require help in preparing for the written tests, ASA prepware is provided along with 8-12 hours of study guide review and guided discussion.

Prerequisite(s): N/A

Expectation of coursework hours: In class, 64 hours; out of class 0 hours.

Course Meeting Days/Time: M-Th/1600-2000

Course Delivery/Modality: Traditional lecture/lab

Required Textbook: N/A

Other Required Materials: N/A

Optional/Recommended Materials: N/A

Student Learning Outcomes

Course Learning Outcomes: N/A

Program Learning Outcomes: N/A

General Education Learning Outcomes: N/A

Grade and Instructor Policies

Grade Determination and Grading Policies: N/A

Course Schedule: Days 1-16 of this course are scheduled for lecture/lab.

Health and Safety/Lab Regulations: Safety glasses and hearing protection (plugs and/or muffs) are mandatory. Students may be dismissed from class for a failure to maintain and utilize these items.

Field Trips: N/A

Online/Hybrid Computer Access: N/A

Clinical: N/A

Externship/Work-study: N/A

Instructor Policies: See student handbook <https://www.pima.edu/programs-courses/credit-programs-degrees/trade-professions/aviation-technology/docs/aviation-student-handbook.pdf>

Other Policies Concerning Withdraw, Audit, Incompletes: N/A

Syllabus Receipt: N/A

Attendance Requirements/Active Participation

Course-specific attendance and participation: N/A

Key Dates

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Externally Accredited Program Information

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Accredited Program Objectives/Competencies: N/A

Accredited Program-Specific Policies: N/A

Student Resources and Policies

Student resources: tutoring, libraries, computer commons, advising, code of conduct, complaint process. [Student resources](https://www.pima.edu/current-students/index.html) (<https://www.pima.edu/current-students/index.html>)

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AV 165 /Part 65-FAA A&P Exam Prep/ Credits: N/A 61139/Non-credit 2018

Instructor Information

Instructor Name: Charlie Cook
Instructor Phone: 206-5907
Instructor Email: ccook23@pima.edu
Instructor Website: N/A
Office Location/Hours: ATC/1500-1600
Department Chair or Dean Phone: 206-5907
Other Contact Resources: N/A

Course Information

Course Description: Course provides review of technical subjects and task performance requirements in preparation for the Oral and Practical A&P test. Includes 20 subject area modules; students may individualize study by selecting the Oral and Practical area modules needed to expand their knowledge in preparation for the exam.

Course is appropriate for students who have passed or are in the process of taking written tests and preparing for their Oral and Practical tests. Instructor will be available throughout the course for individual or group coaching. If students require help in preparing for the written tests, ASA prepware is provided along with 8-12 hours of study guide review and guided discussion.

Prerequisite(s): N/A

Expectation of coursework hours: In class, 64 hours; out of class 0 hours.

Course Meeting Days/Time: M-Th/1600-2000

Course Delivery/Modality: Traditional lecture/lab

Required Textbook: N/A

Other Required Materials: N/A

Optional/Recommended Materials: N/A

Student Learning Outcomes

Course Learning Outcomes: N/A

Program Learning Outcomes: N/A

General Education Learning Outcomes: N/A

Grade and Instructor Policies

Grade Determination and Grading Policies: N/A

Course Schedule: Days 1-16 of this course are scheduled for lecture/lab.

Health and Safety/Lab Regulations: Safety glasses and hearing protection (plugs and/or muffs) are mandatory. Students may be dismissed from class for a failure to maintain and utilize these items.

Field Trips: N/A

Online/Hybrid Computer Access: N/A

Clinical: N/A

Externship/Work-study: N/A

Instructor Policies: See student handbook <https://www.pima.edu/programs-courses/credit-programs-degrees/trade-professions/aviation-technology/docs/aviation-student-handbook.pdf>

Other Policies Concerning Withdraw, Audit, Incompletes: N/A

Syllabus Receipt: N/A

Attendance Requirements/Active Participation

Course-specific attendance and participation: N/A

Key Dates

For class add, drop, and withdrawal dates, go to the "My Schedule" section of MyPima, found on the Students > Academics MyPima page. Additional semester [Key Dates and Deadlines](https://www.pima.edu/calendars/key-dates-and-deadlines/index.html) (<https://www.pima.edu/calendars/key-dates-and-deadlines/index.html>) are on the Calendar link at the top of PCC webpages.

Externally Accredited Program Information

Accredited Program Information: This is **not** a Federal Aviation Administration accredited course. <https://www.faa.gov/>

Accredited Program Objectives/Competencies: N/A

Accredited Program-Specific Policies: N/A

Student Resources and Policies

Student resources: tutoring, libraries, computer commons, advising, code of conduct, complaint process. [Student resources](https://www.pima.edu/current-students/index.html) (<https://www.pima.edu/current-students/index.html>)

Student policies: plagiarism, use of copyright materials, financial aid benefits, ADA information, FERPA, and mandatory reporting laws at: [Policies](http://www.pima.edu/syllabusresources) www.pima.edu/syllabusresources



AV 165 /Part 65-FAA A&P Exam Prep/ Credits: N/A 61203/Non-credit 2018

Instructor Information

Instructor Name: Charlie Cook
Instructor Phone: 206-5907
Instructor Email: ccook23@pima.edu
Instructor Website: N/A
Office Location/Hours: ATC/1500-1600
Department Chair or Dean Phone: 206-5907
Other Contact Resources: N/A

Course Information

Course Description: Course provides review of technical subjects and task performance requirements in preparation for the Oral and Practical A&P test. Includes 20 subject area modules; students may individualize study by selecting the Oral and Practical area modules needed to expand their knowledge in preparation for the exam.

Course is appropriate for students who have passed or are in the process of taking written tests and preparing for their Oral and Practical tests. Instructor will be available throughout the course for individual or group coaching. If students require help in preparing for the written tests, ASA prepware is provided along with 8-12 hours of study guide review and guided discussion.

Prerequisite(s): N/A

Expectation of coursework hours: In class, 64 hours; out of class 0 hours.

Course Meeting Days/Time: M-Th/1600-2000

Course Delivery/Modality: Traditional lecture/lab

Required Textbook: N/A

Other Required Materials: N/A

Optional/Recommended Materials: N/A

Student Learning Outcomes

Course Learning Outcomes: N/A

Program Learning Outcomes: N/A

General Education Learning Outcomes: N/A

Grade and Instructor Policies

Grade Determination and Grading Policies: N/A

Course Schedule: Days 1-16 of this course are scheduled for lecture/lab.

Health and Safety/Lab Regulations: Safety glasses and hearing protection (plugs and/or muffs) are mandatory. Students may be dismissed from class for a failure to maintain and utilize these items.

Field Trips: N/A

Online/Hybrid Computer Access: N/A

Clinical: N/A

Externship/Work-study: N/A

Instructor Policies: See student handbook <https://www.pima.edu/programs-courses/credit-programs-degrees/trade-professions/aviation-technology/docs/aviation-student-handbook.pdf>

Other Policies Concerning Withdraw, Audit, Incompletes: N/A

Syllabus Receipt: N/A

Attendance Requirements/Active Participation

Course-specific attendance and participation: N/A

Key Dates

For class add, drop, and withdrawal dates, go to the "My Schedule" section of MyPima, found on the Students > Academics MyPima page. Additional semester [Key Dates and Deadlines](https://www.pima.edu/calendars/key-dates-and-deadlines/index.html) (<https://www.pima.edu/calendars/key-dates-and-deadlines/index.html>) are on the Calendar link at the top of PCC webpages.

Externally Accredited Program Information

Accredited Program Information: This is **not** a Federal Aviation Administration accredited course. <https://www.faa.gov/>

Accredited Program Objectives/Competencies: N/A

Accredited Program-Specific Policies: N/A

Student Resources and Policies

Student resources: tutoring, libraries, computer commons, advising, code of conduct, complaint process. [Student resources](https://www.pima.edu/current-students/index.html) (<https://www.pima.edu/current-students/index.html>)

Student policies: plagiarism, use of copyright materials, financial aid benefits, ADA information, FERPA, and mandatory reporting laws at: [Policies](http://www.pima.edu/syllabusresources) www.pima.edu/syllabusresources



AV 165 /Part 65-FAA A&P Exam Prep/ Credits: N/A 61208/Non-credit 2018

Instructor Information

Instructor Name: Charlie Cook
Instructor Phone: 206-5907
Instructor Email: ccook23@pima.edu
Instructor Website: N/A
Office Location/Hours: ATC/1500-1600
Department Chair or Dean Phone: 206-5907
Other Contact Resources: N/A

Course Information

Course Description: Course provides review of technical subjects and task performance requirements in preparation for the Oral and Practical A&P test. Includes 20 subject area modules; students may individualize study by selecting the Oral and Practical area modules needed to expand their knowledge in preparation for the exam.

Course is appropriate for students who have passed or are in the process of taking written tests and preparing for their Oral and Practical tests. Instructor will be available throughout the course for individual or group coaching. If students require help in preparing for the written tests, ASA prepware is provided along with 8-12 hours of study guide review and guided discussion.

Prerequisite(s): N/A

Expectation of coursework hours: In class, 64 hours; out of class 0 hours.

Course Meeting Days/Time: M-Th/1600-2000

Course Delivery/Modality: Traditional lecture/lab

Required Textbook: N/A

Other Required Materials: N/A

Optional/Recommended Materials: N/A

Student Learning Outcomes

Course Learning Outcomes: N/A

Program Learning Outcomes: N/A

General Education Learning Outcomes: N/A

Grade and Instructor Policies

Grade Determination and Grading Policies: N/A

Course Schedule: Days 1-16 of this course are scheduled for lecture/lab.

Health and Safety/Lab Regulations: Safety glasses and hearing protection (plugs and/or muffs) are mandatory. Students may be dismissed from class for a failure to maintain and utilize these items.

Field Trips: N/A

Online/Hybrid Computer Access: N/A

Clinical: N/A

Externship/Work-study: N/A

Instructor Policies: See student handbook <https://www.pima.edu/programs-courses/credit-programs-degrees/trade-professions/aviation-technology/docs/aviation-student-handbook.pdf>

Other Policies Concerning Withdraw, Audit, Incompletes: N/A

Syllabus Receipt: N/A

Attendance Requirements/Active Participation

Course-specific attendance and participation: N/A

Key Dates

For class add, drop, and withdrawal dates, go to the "My Schedule" section of MyPima, found on the Students > Academics MyPima page. Additional semester [Key Dates and Deadlines](https://www.pima.edu/calendars/key-dates-and-deadlines/index.html) (<https://www.pima.edu/calendars/key-dates-and-deadlines/index.html>) are on the Calendar link at the top of PCC webpages.

Externally Accredited Program Information

Accredited Program Information: This is **not** a Federal Aviation Administration accredited course. <https://www.faa.gov/>

Accredited Program Objectives/Competencies: N/A

Accredited Program-Specific Policies: N/A

Student Resources and Policies

Student resources: tutoring, libraries, computer commons, advising, code of conduct, complaint process. [Student resources](https://www.pima.edu/current-students/index.html) (<https://www.pima.edu/current-students/index.html>)

Student policies: plagiarism, use of copyright materials, financial aid benefits, ADA information, FERPA, and mandatory reporting laws at: [Policies](http://www.pima.edu/syllabusresources) www.pima.edu/syllabusresources



AV 165 /Part 65-FAA A&P Exam Prep/ Credits: N/A 70645/Non-credit 2016

Instructor Information

Instructor Name: Eric Ross

Instructor Phone: 206-5907

Instructor Email: ewross@pima.edu

Instructor Website: N/A

Office Location/Hours: ATC/1500-1600

Department Chair or Dean Phone: 206-5907

Other Contact Resources: N/A

Course Information

Course Description: Course provides review of technical subjects and task performance requirements in preparation for the Oral and Practical A&P test. Includes 20 subject area modules; students may individualize study by selecting the Oral and Practical area modules needed to expand their knowledge in preparation for the exam.

Course is appropriate for students who have passed or are in the process of taking written tests and preparing for their Oral and Practical tests. Instructor will be available throughout the course for individual or group coaching. If students require help in preparing for the written tests, ASA prepware is provided along with 8-12 hours of study guide review and guided discussion.

Prerequisite(s): N/A

Expectation of coursework hours: In class, 64 hours; out of class 0 hours.

Course Meeting Days/Time: M-Th/1600-2000

Course Delivery/Modality: Traditional lecture/lab

Required Textbook: N/A

Other Required Materials: N/A

Optional/Recommended Materials: N/A

Student Learning Outcomes

Course Learning Outcomes: N/A

Program Learning Outcomes: N/A

General Education Learning Outcomes: N/A

Grade and Instructor Policies

Grade Determination and Grading Policies: N/A

Course Schedule: Days 1-16 of this course are scheduled for lecture/lab.

Health and Safety/Lab Regulations: Safety glasses and hearing protection (plugs and/or muffs) are mandatory. Students may be dismissed from class for a failure to maintain and utilize these items.

Field Trips: N/A

Online/Hybrid Computer Access: N/A

Clinical: N/A

Externship/Work-study: N/A

Instructor Policies: See student handbook <https://www.pima.edu/programs-courses/credit-programs-degrees/trade-professions/aviation-technology/docs/aviation-student-handbook.pdf>

Other Policies Concerning Withdraw, Audit, Incompletes: N/A

Syllabus Receipt: N/A

Attendance Requirements/Active Participation

Course-specific attendance and participation: N/A

Key Dates

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Externally Accredited Program Information

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Accredited Program Objectives/Competencies: N/A

Accredited Program-Specific Policies: N/A

Student Resources and Policies

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AV 165 /Part 65-FAA A&P Exam Prep/ Credits: N/A 70999/Non-credit 2017

Instructor Information

Instructor Name: Charlie Cook
Instructor Phone: 206-5907
Instructor Email: ccook23@pima.edu
Instructor Website: N/A
Office Location/Hours: ATC/1500-1600
Department Chair or Dean Phone: 206-5907
Other Contact Resources: N/A

Course Information

Course Description: Course provides review of technical subjects and task performance requirements in preparation for the Oral and Practical A&P test. Includes 20 subject area modules; students may individualize study by selecting the Oral and Practical area modules needed to expand their knowledge in preparation for the exam.

Course is appropriate for students who have passed or are in the process of taking written tests and preparing for their Oral and Practical tests. Instructor will be available throughout the course for individual or group coaching. If students require help in preparing for the written tests, ASA prepware is provided along with 8-12 hours of study guide review and guided discussion.

Prerequisite(s): N/A

Expectation of coursework hours: In class, 64 hours; out of class 0 hours.

Course Meeting Days/Time: M-Th/1600-2000

Course Delivery/Modality: Traditional lecture/lab

Required Textbook: N/A

Other Required Materials: N/A

Optional/Recommended Materials: N/A

Student Learning Outcomes

Course Learning Outcomes: N/A

Program Learning Outcomes: N/A

General Education Learning Outcomes: N/A

Grade and Instructor Policies

Grade Determination and Grading Policies: N/A

Course Schedule: Days 1-16 of this course are scheduled for lecture/lab.

Health and Safety/Lab Regulations: Safety glasses and hearing protection (plugs and/or muffs) are mandatory. Students may be dismissed from class for a failure to maintain and utilize these items.

Field Trips: N/A

Online/Hybrid Computer Access: N/A

Clinical: N/A

Externship/Work-study: N/A

Instructor Policies: See student handbook <https://www.pima.edu/programs-courses/credit-programs-degrees/trade-professions/aviation-technology/docs/aviation-student-handbook.pdf>

Other Policies Concerning Withdraw, Audit, Incompletes: N/A

Syllabus Receipt: N/A

Attendance Requirements/Active Participation

Course-specific attendance and participation: N/A

Key Dates

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Accredited Program Objectives/Competencies: N/A

Accredited Program-Specific Policies: N/A

Student Resources and Policies

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