

Your Professional Source

September 2017







Content



Platforms







Solutions for the Aviation Maintenance Classroom



EASA B1.1 Airplane/Turbine Curricula

Fully compliant to the EASA Part 66 B-1.1 Airplane/Turbine curricula with depth of content appropriate for your 2400 hour program. Each module is written and maintained by our international team of subject experts with full color for your student's recall and indepth understanding. Each conforms to your instructional schedule and Appendix 1 requirements including free revision service detailed logs.



Module 12 for B1.3 - Helicopter Systems and Structures: coming by end of 2017

EASA B-2 Avionics Curricula

100% compliant with EASA Part 66 B-2 standard and with depth of content appropriate for a typical 2400 hour program, this set of 12 will form the basis of your approved avionics curricula. Each module is written and maintained by our international team of subject experts with full color graphics for your student's recall and of depth understanding.



B1.1 set includes:

- M-1 Mathematics
- M-2 Physics
- M-3 Electrical Fundamentals
- M-4 Electronics for B-1
- M-5 Digital Techniques for B-1
- M-6 Materials & Hardware
- M-7A Maintenance Practices
- M-8 Aerodynamics
- M-9A Human Factors
- M-10 Aviation Legislation
- M-11A Turbine Airplane Systems
- M-15 Gas Turbine Engines
- M-17A Propellers

B-2 set includes:

- M-1 Mathematics
- M-2 Physics
- M-3 Electrical Fundamentals
- M-4 Electronics for B-2
- M-5 Digital Techniques for B-2
- M-6 Materials & Hardware
- M-7A Maintenance Practices
- M-8 Aerodynamics
- M-9A Human Factors
- M-10 Aviation Legislation
- M-13 Aircraft Structures & Systems
- M-14 Propulsion

Projectable image banks, matching test banks and a secured knowledge test delivery system are available to provide a complete curricula solution, allowing you focus your time and resources on what you do best; teaching students and filling the employment needs of MROs and airlines.



FAA A&P Curricula

General H-8083-30-ATB Airframe H-8083-31-ATB Powerplant H-8083-32-ATB







Textbooks ...peer reviewed and corrected editions

The FAA-8083-ATB Handbooks are the highest quality, most up-to-date, and economical choice for any A&P program, and the actual source from which all FAA knowledge test questions are derived.

ATB editions supercede the originals due to the correction of nearly 300 technical errors as identified by our review team of Part 147 instructors. (100LL Avgas is blue, not green). All else remains exactly the same. Nothing is added; nothing taken away. ATB's accurate textbooks eliminate the confusion and embarrassment when your students question your lecture. Be sure to request the ATB designation and ISBN as available only from Aircraft Technical Book Company.

General 8083-30-ATB	isbn	978-1941144091
Airframe 8083-31-ATB #1	isbn	978-1941144107
Airframe 8083-31-ATB #2	isbn	978-1941144114
Powerplant 8083-32-ATB	isbn	978-1941144121

Test Guides - 2018 ...with unlimited ExamPrep

Matching 8083 Test Guides follow each chapter with detailed explanations and page by page references to the textbooks. Setup places answers out of sight on the back side of each page encouraging a truer study experience. Includes written oral and practical sample questions, and each section's PTS. Now includes 6 months unlimited access to on-line ExamPrep practice.

General 8083 Test Guide isbn 978-0983865865
Airframe 8083 Test Guide isbn 978-0983865872
Powerplant 8083 Test Guide isbn 978-0983865889

Workbooks ...our most popular instructor tool

Matching each textbook chapter by chapter, these workbooks provide short & long answer assignments and end of chapter exams. Perforated pages and/or eBook versions allow easy student turn-in for home work, assignment, and quizzes. Available with or without answer keys.

General 8083 Workbook isbn 978-0977489688 Airframe 8083 Workbook isbn 978-0983865841 Powerplant 8083 Test Guide isbn 978-0983865858

Image Banks ...free to ATB customers

High quality image banks provides all photos, drawings, and charts including ATB corrections from each textbook in projectable .jpg format. The on-line download is Free for all instructors who teach with the 8083-ATB textbooks.





The Perfect A&P Kit

8083-ATB Handbooks - set of 4

The actual source from which all FAA knowledge test questions are derived. These ATB editions improve upon the original editions by correcting over 200 errors as identified by our review team of Part 147 instructors. For example; 100LL Avgas is blue, not green.

8083-ATB Test Guides - set of 3

Sample test questions, answers, indepth explanations, with page references to each topic in the Handbooks. Includes, written, oral, and practical sections plus each complete PTS.

8083-ATB Workbooks - set of 3

Each Handbook chapter covered with matching exercises and final chapter exams. Use for assignments, pop quizzes, and general reinforcement. Print book pages are perforated and eBook editions fully interactive. Answers are included but removable for short and long answer sections, and withheld for final exam sections. (provided with free instructor image bank files)

AC 43.13 1B/2B

A standard reproduction of Acceptable Methods of Aircraft Repair but with a few dozen pagination errors corrected.

FARs for AMTs

The most current FARs edition. ATB's eBook edition includes the complete Part 25. Paper edition is your choice of Jeppesen or ASA.

Human Factors for AMTs

Perhaps the most important subject you will teach. This is the soon to be required "international standard" mentioned in the 147 NPRM expansion of General covering all physiological, psychological, and team building aspects vital to a successful maintenance team.

AMT Logbook

Maintaining a logbook of working experience is vital for job interviews and growing your career. Begin this habit now by recording those skills that you practice while in school.











School and bookstore pricing

Paper books \$216 part # wh968 eBook (any format) \$156 part # wh968A

For alternate configuration pricing, additions, or deletions, please call.



Aircraft Technical Book Company

Tabernash CO 80478-0270 1 970 726-5111 www.ACtechbooks.com



















CertTEC/NSF Avionics Credential







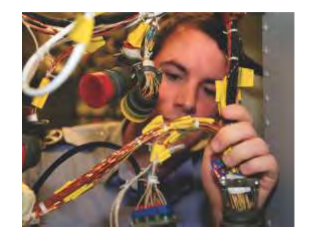
Aircraft Technical Book Company supports the CertTEC U.S. avionics credential with the development and provision of the required textbooks and secured question banks for the certification's academic qualifications.

The CertTEC qualification is based on the globally recognized EASA B2 standard using Part 66 compliant textbooks and taught and tested to similar levels. When combined with an FAA Airframe license, the CertTEC credential demonstrates a known high level of specialized training along with the required FAA approvals to put it into practice.

In addition to practical testing provided on Nida Corporation equipment, existing A&Ps and other experienced technicians undergo academic testina from the above five EASA modules: M-3 Electrical Fundamentals, M-4 Electronic Fundamentals, M-5 Digital Techniques and Electronic Instrument Systems, Aircraft Systems for the Avionics Technician, and Powerplant Systems.

Schools wishing to provide an A&A program, (General, Airframe, and CertTEC avionics replacing Powerplant) need only teach modules 4, 5, 13, and 14 in place of Powerplant, as Electrical is already taught to a sufficient degree within General.

Schools wishing to pursue either avionics option; Standalone CertTEC avionics or A&A may contact SpaceTEC/ CertTEC director Steve Kane at 321 730-1020 or by email at stevekane@spactec.org



Schools wishing to explore to further option of full EASA approvals for either B2 avionics or other ratings may contact Andrew Gold at Aircraft Technical Book Company at 970 726-5111 or agold@actechbooks.com. ATB has experts on staff who can advise and assist your organization through the EASA application and approval process along with the development of your schools MTOE (Maintenance Training Organization Exposition).



Content Platforms

ATB offers multiple methods to receive content. Paper book, eBooks; or through an LMS; ATB provides solutions that work, wherever your location, wherever your students.



in Print

Of course, all ATB titles are available in print; manufactured to the highest standards on quality paper and stain resistant covers.

Always current, always in stock, packaged as you choose, and with easy return policies so you do not have to worry about overstocks, last minute, students or cancelled enrolments.

eBooks

While ATB eBooks are easily downloadable from our web site, our unique eCard and flashdrive formats enable the pre-packaging of complete sets which are easily distributed by you or your bookstore. Each are custom prepared with your order to include exactly those titles your program requires.

eCards provide a unique download code authorizing each title on that card. Students go online, enter that code, and download directly into up to 6 of any type.

Flashdrives come pre-loaded with each title required. Just plug it into any Windows device and click open the title you want. Flashdrives are a great solution when high speed internet is unavailable or simply for their ease of use.

Of course, all eBooks enjoy the advantage of free or minimal shipping, immediate revisions, and are easily replaced should they become damaged.





LMS and Network Application



Network Use

All ATB titles may now fully integrates into your school's Windows based network or your LMS system.

For example, a purchase of 30 licenses allows 30 students to simultaneously access each title from any place or device on which they can access your school network.

Typically, additional licenses, will be provided at no cost for instructors and other school personnel.

Direct-To-Student

ATB's private bookstore program

For schools without bookstores and departments who do not want to be in the book business, ATB offers its unique Direct-To-Student (DTS) program. DTS is your private on-line bookstore set up specifically for the needs of your program. You simply direct students to your own customized web page which we manage.

From it, with just a few clicks of a mouse, students can acquire each title on your required and recommended list in their choice of paper or eBook format.

DTS offers a continuous and dependable source of the most current editions at discounted pricing. DTS is perfect for distance learners, late arrivals, or when the aviation campus is apart from a main campus bookstore.

There are no costs or set-up fees for your own DTS bookstore. We do it all, per your instructions, and within 2 days of your request. All we ask is that you will inform your students of this option for acquiring their needed books and will even provide you with the handouts needed to make that so.

Want to see some examples? Click into these examples to see how this program can work for you: www.ACtechbooks.com/delmar www.ACtechbooks.com/UAF www.ACtechbooks/com/gntc





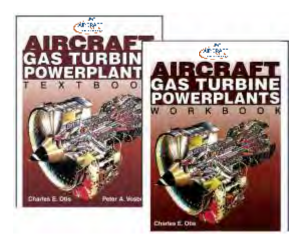
Other titles from:

Aircraft Technical Book Company

Now from ATB

Aircraft Gas Turbine Powerplants Textbook & Workbook

by Charles Otis and Peter Vosbury



In agreement with Jeppesen, ATB has taken over publishing of Gas Turbine Powerplants Textbook and Workbook. You may continue to depend on ATB as your reliable source for these critical books.

Gas Turbine Powerplants is a significant upgrade for programs wishing a greater focus on turbine powerplants, exceeding both FAA and EASA minimums.

Both are available in paper and in multiple electronic formats including download eBook, flashdrive, and network integration.

The paper Workbook now has perforated pages allowing easy turn-in of assignments or removal of the answer pages. The eBook edition allows onscreen answers and electronic turn-in.

Projectable image banks and Powerpoints are available at no cost for instructors who have adopted the textbook.

New ISBN:

Gas Turbine Powerplant - Textbook 978-194114444-2 Gas Turbine Powerplant - Workbook 978-194114445-9

Textbook print \$55.95 Workbook print \$22.95 eBook \$49.95 eBook \$19.95

General Familiarization Manuals

distributed by Aircraft Technical Books for AeroEd Inc.

GenFam Manuals are study guides detailing the mechanical and electromechanical systems of each aircraft. They are great tools for interview preparation, new hires, prep for systems or type level classes, Each is organized by ATA chapters and covers an overview of each system including description, components, operation, controls, indications, and servicing. Self paced study certification is also available for each aircraft from AeroEd through ATB.

GenFam Library CD

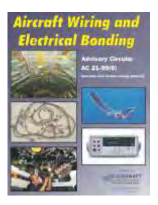
For Part 147 schools only; this CD licenses the complete GenFam library to your school network providing reference for classes and interview prep for students. \$995.00





For Boeing 737, 737NG, 747, 747-400, 757, 767, 777, MD-80, CRJ 700/900, and CF6-80 supplement for 747-400 prices range from \$85.00 - \$219.00

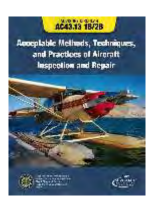




AC 21-99 Aircraft Wiring & Electrical Bonding

This manual from CASA/Australia provides in depth instructions and techniques for all aspects of aircraft electrical work from basic standards and techniques to aging wire, fiber optic installation, and much more for large and small aircraft.

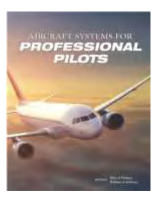
isbn 978-098386580-3 book \$24.95 eBook \$18.95



AC 43.13 1B/2B Acceptable Methods of Inspection & Repair

Provides acceptable standards for thousands of shop skills and the approved procedures when an actual factory maintenance manual does not exist. Required as a core reference manual for FAA part 147 schools.

isbn 978-097748969-5 book \$24.95 eBook \$16.95



Aircraft Systems For Professional Pilots

Developed by the professional pilot program at Embry Riddle, this complete textbook covers all airframe and powerplant systems from the pilot's needs and perspective. Extensive instructor support is available.

isbn 978-1941144374 book \$69.95 eBook \$64.95



Piston Engines EASA Part 66 Module 16

Not just an EASA module, but also the most complete book available on aircraft reciprocating engines for the aircraft technician. Covers fundamentals, performance, all engine systems, plus Light Sport engines for the LSA technician.

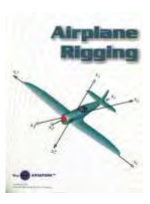
isbn 978-1941144152 book \$49.95 eBook \$44.95



Unmanned Aerial Systems The Definitive Guide

Developed by and for Purdue University's UAV department, this complete textbook covers all operational, mechanical, payload, and regulatory topics for FAR Part 107 licensing as a professional UAV operator.

isbn 978-1941144435 book \$49.95 eBook \$44.95

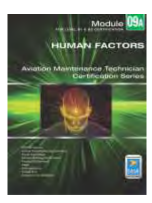


Airplane Rigging For the Light Airplane Technician

Airplane rigging has a large influence on performance and is often easily adjusted. This book provides the technician with techniques for measuring and adjusting rigging for best control in each phase of flight.

isbn 097748965-5 book \$24.95 eBook \$21.95

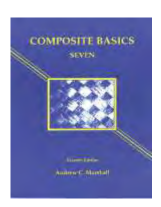




Human Factors
for the aviation
maintenance technician

Fully compliant to international and upcoming FAA requirements, this manual covers all aspects of human factors including physical, psychological, environmental, workshop communications, safety, hazards, & Boeing's MEDA system.

isbn 978-194114423-7 book \$32.95 eBook \$29.95



Composite Basics by Andy Marshall

Explains the theory and working techniques of various materials, resins, adhesives, foams, and honeycombs, vacuum bagging, autoclaves, plus an introduction to manufacturing techniques, design, stress and load testing.

isbn 978-0977489664 book \$29.95 eBook \$26.95



Skyranch Engine Manual by John Schwaner

Inspection, maintenance and operation of Continental and Lycoming aircraft engines. Why things go wrong, how to repair them, and most important, how to keep them from failing in the first place.

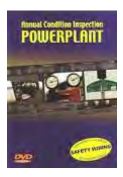
isbn 978-098386589-6 book \$24.95 eBook \$21.95



Moldless Composite Construction by Burt Rutan

First written for VariEze and Solitaire builders, and still used to teach basic skills at Scaled Composites and others. This oversized manual presents a series of exercises and shop projects to develop your skills.

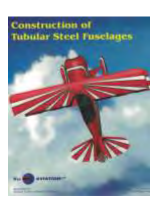
> isbn 0977489612 book \$18.95



Annual Condition Inspection; Powerplant detail inspection of an O-360

A&P instructors from Redstone College demonstrate the step by step process of an inspection of a Lycoming engine. Each procedure is described in depth along with hints and tips making the process understandable and complete.

isbn 978-097748963-3 DVD \$29.95 eVideo \$26.95



Construction of Tubular Steel Fuselages

The design and process for building welded steel fuselages including load determination, placement of fittings and joints, jigging, alignment, welding, tool use, and step by step methods for many subassemblies.

isbn 097748960-4 book \$24.95 eBook \$21.95



Helicopter Flight Training

Cyclic & Collective

by Shawn Coyle

A complete helicopter flying textbook including turbine engines, performance, flight manuals, automatic flight controls, legal aspects, introductory stability and control and multi-engine helicopters.

isbn 978-1941144527 book \$47.95 eBook \$42.95

Helicopter Aerodynamics

by Ray Prouty volumes #1 and #2

These are a collection of Ray Prouty's columns from Rotor & Wing and Vertiflite magazine from 1979 to 2004 covering a wide range of topics such as hover techniques, emergency management, CG effects, tilt rotors, bucket techniques, stalls, autorotation, flutter, vortex interactions, and much more

isbn Vol. 1: 978-1941144541 Vol. 2: 978-1941144558 book \$54.95 eBook \$49.95 each





Maintenance Technician's Logbook

Record your work and practical training experience in this EASA and FAA 14CFR compliant format for interviews and career growth. Its the most important document you will own for your career in aircraft maintenance.

isbn 978-1941144428 book \$22.95



Aircraft Builder's Logbook

Provides documentation of the completion of an aircraft project including work performed, time spent, and source and cost of parts and materials as needed for your compliance with FAA's 51% rule.

isbn 978-0977489640 book \$19.95



Flight Testing Homebuilt Aircraft

Every homebuilder eventually becomes a test pilot. This book explains the task in depth from inspection, runup, taxi, and all flight regimes with a step by step method and the detailed recording of your observations.

isbn 978-19441144220 book \$26.95 eBook \$22.95

