Course Information

The Aviation Maintenance Technology Program provides educational activities and experiences that are designed to enhance your existing maintenance knowledge and skills needed for career advancement in the areas of General, Airframe, and/or Powerplant.

Register for the course

- A) If you are planning on using Tuition Assistance (TA) our Admissions department can walk you through the process, prior to registering for the program.
- B) High school or GED transcript, ERB or DD-214 required prior to the registration deadline.

Program Required Materials:

- * Textbooks
- * Calculator, with square-root function
- * Black Fine-tip dry erase marker
- * Yellow Highlighter ONLY!

Mission Statement

To provide quality education and motivation to all students, encouraging the development of technical skills, professional values and knowledge pertinent to their chosen career field.

See the Catalog for the 4 week term schedule.

Accelerated Class Schedule: 1^{st} Sat 0700 - 1900 Sun - Sun 0800 - 1700

Start Date	End Date	Registration Deadline:
Saturday	Sunday	Friday
10 Oct 20	18 Oct 20	02 Oct 20
14 Nov 20	22 Nov 20	06 Nov 20
05 Dec 20	13 Dec 20	30 Nov 20
09 Jan 21	17 Jan 21	31 Dec 20
13 Feb 21	21 Feb 21	05 Feb 21
13 Mar 21	21 Mar 21	05 Mar 21
10 Apr 21	18 Apr 21	02 Apr 21
08 May 21	16 May 21	30 Apr 21
12 Jun 21	20 Jun 21	04 Jun 21
10 Jul 21	18 Jul 21	02 Jul 21
14 Aug 21	22 Aug 21	06 Aug 21
11 Sep 21	19 Sep 21	03 Sep 21
09 Oct 21	17 Oct 21	01 Oct 21
13 Nov 21	21 Nov 21	05 Nov 21
04 Dec 21	12 Dec 21	29 Nov 21

Tuition, Fees and Expenses

Application Fee	\$50.00
GAP	\$825.00
GA-101 or GP-102	\$525.00
AR-103 or AP-104	\$300.00
Textbooksup t	to \$328.00
*CATScost per test	\$160.00
*DMEup to	\$1000.00
*See catalog for additional in	formation.

For more information please contact Admissions at 931.431.9700 or visit our website at www.nci.edu

North Central Institute



Aviation Maintenance Technology

(AMT 65) Program

4 Week course

Accelerated Nine (9) Day course available



Often called an "A&P" (Airframe and Powerplant), an Aviation Maintenance Technician (AMT) is responsible for maintaining aircraft in a safe condition for flight. Employment opportunities are plentiful, and most often found in the Aviation Industry. However, A&Ps are also employed in other related industries.

168 Jack Miller Blvd. Clarksville, TN 37042

Phone 931.431.9700 admissions@nci.edu www.nci.edu



If FAA certification is desired;

§65.71 Eligibility requirements

- (a) To be eligible for a mechanic certificate and associated ratings, a person must
 - (1) Be at least 18 years of age;
 - (2) Be able to read, write, speak, and understand the English language.

§65.77 Experience Requirements

Each applicant for a mechanic certificate or rating must present either an appropriate graduation certificate of completion from a certified aviation maintenance technician school or documentary evidence, satisfactory to the Administrator, of -

- A) At least 18 months practical experience with procedures, practices, materials, tools, machine tools, and equipment generally used in constructing, maintaining, or altering airframes, or powerplants appropriate to the rating sought, **OR**
- B) At least 30 months of practical experience concurrently performing the duties appropriate to both the airframe and powerplant ratings.

DOCUMENTATION FAA NEEDS:

You must provide at least one of the following

- A) "Certified True Copy" of Enlisted Records Brief (ERB)
- B) "Certified True Copy" of discharge papers (DD214)
- C) Letter attesting to your experience, signed by an individual that currently holds that particular rating(s).

Visit North Central Institute (NCI)

Bring both of your original Rating Applications (FAA Authorization 8610-2) to NCI when you register.

During the program, you will have the opportunity to take the FAA written exams, which are done by testing on Computer Assisting Testing Service (CATS) at a cost to the student of \$150 per test. CATS are administered here at NCI and you will receive instant results. CATS tests must be paid in full prior to taking the CATS test. The written exams are not mandatory, but will be needed if seeking FAA certification (you will not be able to take your Oral & Practical exams without them.)

DO NOT lose your CATS test results.

FAA Certification

After you have completed the course and passed all required FAA written exams, the AMT department can assist you in scheduling your Oral & Practical exam with an FAA Designated Mechanic Examiner (DME). Fees are \$1,000 for all 3 subject areas (General \$200, Airframe \$400, and Powerplant \$400). NCI program completers may be eligible for a discounted rate; call for details.

NCI is a privately owned post-secondary educational institution, accredited by the Council on Occupational Education,

7840 Roswell Road, Building 300,



Suite 325, Atlanta, GA 30350 Telephone: 770-396-3898 Fax: 770-396-3790

www.council.org

Contact the local FAA office to schedule your appointment:

Nashville FSDO 2 International Plaza, Suite 700 Nashville, TN 37217 615.324.1300 www.faa.gov

GAP-100 Aircraft General, Airframe and Powerplant 79/9/5.5

Lectures on aviation topics and procedures along with hands-on, technical instruction in all three areas are provided. Students wishing to improve their aviation knowledge, but not seeking certification, may take the course.

GA-101 Aircraft General and Airframe 51/7/3.5

Lectures on aviation topics and procedures along with hands-on, technical instruction in both areas are provided. Students wishing to improve their aviation knowledge, but not seeking certification, may take the course.

GP-102 Aircraft General and Powerplant 52/6/3.5

Lectures on aviation topics and procedures along with hands-on, technical instruction in both areas are provided. Students wishing to improve their aviation knowledge, but not seeking certification, may take the course.

AR-103 Aircraft Airframe 27/3/2.0

This course is for students who have earned the FAA Powerplant certification for aviation maintenance technicians and now are qualified to pursue Part 65 Airframe. Lectures on aviation topics and procedures along with hands-on, technical instruction are provided.

AP-104 Aircraft Powerplant 28/2/2.0

This course is for students who have earned the FAA Airframe certification for aviation maintenance technicians and now are qualified to pursue Part 65 Powerplant. Lectures on aviation topics and procedures along with hands-on, technical instruction are provided.