

FINAL VERSION

Aviation Maintenance-Airframe Applied Technology

The Aviation Maintenance Program is certified and accredited by the Federal Aviation Administration (www.faa.gov) under the Air Agency Certificate #D18T094K. The San Antonio Flight Standard District Office (FSDO) has direct oversight of the AM program. The San Antonio FSDO office is located at 10100 Reunion Place, San Antonio, Texas 78216, www.faa.gov/about/office_org/field_offices/fsdo/sat/.

The Aviation Maintenance (AM) program curriculum is currently ONLY delivered in a traditional classroom environment on the West Campus of Del Mar College (DMC) and at the Corpus Christi International Airport (CCIA). All students must meet general admission requirements of the College.

Aviation is a highly specialized career field that requires acute execution of tasks from its professionals. The role of the Aviation Maintenance Technician (AMT) is to work as a recognized member (Airframe & Power Plant) within the broad aspect of the aviation field in a variety of venues and under the supervision of an AMT with an Inspection Authorization or lead technician. Del Mar College strives to provide the best AM education in South Texas. Special Admissions Policy for the program is no longer in effect since Fall 2013.

VERSION MARKED WITH IDENTIFIED REVISIONS FOR CLARIFICATIONS

Aviation Maintenance-Airframe Applied Technology

The Aviation Maintenance Program is certified and accredited by the Federal Aviation Administration (www.faa.gov) under the Air Agency Certificate #D18T094K. The San Antonio Flight Standard District Office (FSDO) has direct oversight of the AM program. The San Antonio FSDO office is located at 10100 Reunion Place, San Antonio, Texas 78216, www.faa.gov/about/office_org/field_offices/fsdo/sat/.

The Aviation Maintenance (AM) program curriculum is currently ONLY delivered in a traditional classroom environment on the West Campus of Del Mar College (DMC) and at the Corpus Christi International Airport (CCIA). All applicants students must meet general admission requirements of the College, and the AM program and submit a completed application for admission to the Registrar's Office and AM application to the AM program director's office. Information regarding the admission process is located at www.delmar.edu/stap. It is advised to complete the general education courses prior to enrollment into the program. Each applicant will receive written notification of acceptance into AM program three weeks after the submission deadline.

Deadlines for all applicants are **July 31st for fall and spring admission.**

Aviation is a highly specialized career field that requires acute execution of tasks from its professionals. The role of the Aviation Maintenance Technician (AMT) is to work as a recognized member (Airframe & Power Plant) within the broad aspect of the aviation field in a variety of venues and under the supervision of an AMT with an Inspection Authorization or lead technician. Del Mar College strives to provide the best AM education in South Texas, and in doing so, seeks the most qualified applicants for its program. Admission requirements and processes are set to provide the greatest possibility of success for students chosen for this program. Applicants are advised that this program uses the DMC Aviation Technology Advisory Board to determine the outcome of the competitive selection process based on the information provided in the application packet submitted to the AM director. The Practicum (Field Experience) course is evaluated as pass (satisfactory) or fail (unsatisfactory). AERM 2264 Practicum is taken concurrently with AM theory courses and must be repeated if accompanying theory courses are not successful. Opportunities for advanced placement either by tests or by evaluation of credentials are offered to persons experienced in the aviation field based upon the FAA approved Operations Manual. For more information, students should visit www.delmar.edu/stap. Special Admissions Policy for the program is no longer in effect since Fall 2013.