Training Circular TC 04-71: Commander Aviation Maintenance Training Program - A Comprehensive Guide

Purpose and Scope

Training Circular TC 04-71, Commander Aviation Maintenance Training Program (CAMTP),provides guidance on the establishment, implementation, and management of the CAMTP. The CAMTP is a comprehensive program that ensures that aviation maintenance personnel are trained and qualified to perform their duties safely and effectively.

The CAMTP is applicable to all Army aviation units that perform aviation maintenance. This includes active duty, National Guard, and Reserve units. The CAMTP is also applicable to civilian contractors who perform aviation maintenance for the Army.



Training Circular TC 3-04.71 Commander's Aviation Maintenance Training Program December 2024

by United States Government US Army

4.8 out of 5

Language : English

File size : 4468 KB

Text-to-Speech : Enabled

Screen Reader : Supported

Enhanced typesetting : Enabled

Print length : 73 pages

Lending : Enabled



Key Components of the CAMTP

The CAMTP consists of the following key components:

- Training Plan: The training plan outlines the training requirements for all aviation maintenance personnel. The training plan is based on the maintenance tasks that are performed by the unit.
- Training Schedule: The training schedule specifies the dates and times of training events. The training schedule is based on the training plan and the availability of resources.
- Training Materials: The training materials include textbooks, manuals, and other resources that are used to train aviation maintenance personnel.
- Training Instructors: The training instructors are responsible for delivering the training. The training instructors must be qualified to teach the material.
- Training Evaluation: The training evaluation process assesses the effectiveness of the training. The training evaluation process includes written tests, performance tests, and observations.

Implementation of the CAMTP

The CAMTP is implemented by the unit commander. The unit commander is responsible for ensuring that the CAMTP is established, implemented, and managed in accordance with this circular.

The unit commander should appoint a training officer to oversee the implementation of the CAMTP. The training officer is responsible for

developing the training plan, scheduling the training events, and acquiring the necessary resources.

Management of the CAMTP

The CAMTP is managed by the unit commander and the training officer.

The unit commander is responsible for ensuring that the CAMTP is effectively managed and that aviation maintenance personnel are trained and qualified to perform their duties.

The training officer is responsible for the day-to-day management of the CAMTP. The training officer is responsible for scheduling the training events, acquiring the necessary resources, and evaluating the effectiveness of the training.

Training Circular TC 04-71 provides guidance on the establishment, implementation, and management of the Commander Aviation Maintenance Training Program (CAMTP). The CAMTP is a comprehensive program that ensures that aviation maintenance personnel are trained and qualified to perform their duties safely and effectively.



Training Circular TC 3-04.71 Commander's Aviation Maintenance Training Program December 2024

by United States Government US Army

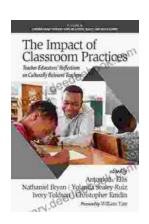
★ ★ ★ ★ 4.8 out of 5

Language : English
File size : 4468 KB
Text-to-Speech : Enabled
Screen Reader : Supported
Enhanced typesetting : Enabled
Print length : 73 pages
Lending : Enabled



Health Care Global Viewpoints: Samantha Whiskey

Samantha Whiskey is a global health advocate and expert. She has worked in over 50 countries, providing health care to underserved populations. In this article, she shares...



Teacher Educators' Reflections on Culturally Relevant Teaching in Contemporary Classrooms: A Comprehensive Exploration

In today's increasingly diverse classrooms, culturally relevant teaching has become essential to ensuring that all students feel valued, respected,...