

SAMPLE: COURSE EXHIBIT

1 Combined TACAN Intermediate Maintenance

2 ACE ID: NV-1715-1941
 3 COURSE NUMBER: C-102-4050
 4 EXHIBIT DATES: 4/20 - Pres
 5 TEAM REVIEW DATE: 9/20
6 MINIMUM PASSING SCORE: 75
 7 LENGTH: 3 weeks (83 hours)

8 LOCATION: Center for Naval Aviation Technical Training Unit, Lemoore, CA

9 Credit Recommendation

In the lower-division baccalaureate/associate degree category

- 1 hour in **avionics systems troubleshooting and maintenance**

11 Instructional Strategies

Methods of instruction include

- discussion and learner presentations.

12 Course Description

This course provides students with the ability to operate, maintain, and troubleshoot tactical air navigation systems (TACAN) used by aircraft.

13 Methods of Assessment

Methods of assessment include

- group projects and papers.

10 Learning Outcomes

The student will be able to

- Perform operational technical procedures on aircraft navigation systems
- Perform maintenance and troubleshooting procedures
- Outline action plans for troubleshooting and maintenance
- Utilize metering equipment and schematic diagrams
- Use manuals appropriately
- Describe the main components of an aircraft navigation system
- And complete systems performance tests.

1 **Military course title:** This is the title the service assigns to this course.

2 **ACE ID number:** All course ID numbers have two-letter codes that identify the service: AR is Army, NV is Navy, MC is Marine Corps, AF is Air Force, CG is Coast Guard.

3 **Military course number:** This is the number used by the service school to identify the course.

4 **Exhibit Dates:** These are the dates that apply to this version. Use the version that corresponds to the date the student started the course.

5 **Team Review Date:** This is the date the course was evaluated by a team of faculty reviewers. Team reviews must occur at least every 10 years.

6 **Minimum Passing Score:** This is the minimum score a student needs to pass the course.

7 **Length:** The weeks indicate the length of the course and the hours in parentheses show the contact hours with instructors.

8 **Location:** These are the service schools, installations and states where the course is taught. If the course is

taught at more than one location, click on the display to see all locations.

9 **Credit Recommendation:** The credit recommendation identifies the course subject area, academic level, and semester hours.

10 **Learning Outcomes:** Click on the individual credit recommendations to see the associated learning outcomes or related competencies. They describe what the student is expected to know, understand, or be able to demonstrate at the end of the course. Note that records evaluated before 2006 do not have any additional data.

11 **Instructional Strategies:** This section describes the methods of instruction used in the course.

12 **Course Description:** The course description describes the missions, goals, and objectives of the course and summarizes the major topics taught in the course.

13 **Methods of assessment:** This section lists the tools used to test the student's mastery of the topics taught in the course.