

Training courses designed to meet new FAA requirements

with . . . Blue Tuna's unique design to meet regulatory requirements!

Click n Go

Course Listing & Cost

Course Description

Other Products

Events / Seminars

Computer based training includes a computer based video presentation, student training handouts, quiz module with automatic grading and reporting. This design allows the student to sit down at a computer view the course and then take the quiz. The quiz is automatically graded and emailed to the student's supervisor. The results of the quiz are copied to the student's personnel folder ready for review or audit. This design frees the supervisor from the task of teaching, gathering materials, grading quizzes and recording scores. This approach allows a student to take the course anytime or anywhere. No special equipment needs to be purchased!

Each course includes

Student handouts

Computer based video presentation Certificate of Completion

Quiz with automated grading and reporting.....



ourses designed to meet the new FAA 145.163 requirements

Title	Guide	Quiz	*Auto	Certificate	Cost
AS9100 Quality Management System Basics Training Suspected Unapproved Parts Training Facility Security Training Fire Extinguisher Training Boeing Manual Training	yes yes yes no no	yes yes yes yes	yes yes yes yes	yes yes yes yes	\$325.00 \$295.00 \$295.00 \$185.00 \$185.00

*automatic quiz grading and reporting

Coming Soon	
HAZMAT Training	July 2005
Fire Extinguisher Training	August 2005
Drug & Alcohol Training Employee	August 2005
Human Factors Training Series	October 2005



AS9100 Quality Management System Basics training is a basic introduction to the ISO based AS9100 Quality Management System. This course is applicable for managment and supervisor training who desire to understand how AS9100 is designed and how it impacts their company. This is an excellent tool for training employees on the basics of their new quality management system. The computer based video is approximately 25 minutes in length, includes a student handout and quiz. The total training time is approximately 80 minutes in length.

Suspected Unapproved Parts training is a basic introduction to issues involving SUPs based off the FAA AC 21-29B "Detecting and Reporting Suspected Unapproved Parts". This course is applicable for technicians, mechanics, supervisors, inspectors and procurement personnel. The computer based video is approximately 20 minutes long, includes a student handout and quiz. The total training time is approximately 60 minutes in length.

Facility Security training is designed to create awareness and promote safety and security within the context of the repair station. There are many levels of security within any given repair station. Facility Security is an important issue that deals with customer property, company proprietary information, parts and equipment. Every employee should received this training. The computer based video is approximately 35 minutes long, includes a student handout and quiz. The total training time is approximately 90 minutes in length.

Fire Extinguisher training is designed to teach employees how to respond to a fire. This training includes fire extinguisher training based on P.A.S.S. Required training for every employee this video includes instruction on how to respond to a fire, identify types of fires and fire extinguishers and how to use a fire extinguisher effectively. The computer based video is approximately 20 minutes long and includes a quiz. The total training time is approximately 60 minutes.

Boeing Manual training is a dated video designed to teach employees how to recognize key elements of any Boeing Maintenance Manual. This training is applicable to mechanics, technicians, inspectors and any other employees who need to find their way around a Boeing Maintenance Manual. The computer based video is approximately 20 minutes long and includes a quiz. The total training time is approximately 60 minutes.



lue Tuna Creating, consulting and building systems for FAA Certificated Repair Stations, Manufactures and Service Centers.

FAA Manuals

Repair Station Manuals
Quality Manuals
PMA Manuals
Manufacturing & Mainte-
nance manuals
Training Program Manuals

Consulting

Management Systems Training Systems Assessment Tools Quality Development Regulatory Compliance

Quality Systems

* This includes supporting systems like Management Review, Internal Audits, Configuration Control, Customer Satisfaction, Processed based systems. Reporting tools that feed back information relevant to work quality, output and performance metrics.

1 A C

eminars coming soon Blue Tuna will be on the road by late Summer teaching HAZMAT, FAA Training courses and Human Factors Training.

Blue Tuna

Repair Station Training Program Seminar

Get professional guidance and insight into the FAA's draft advisory circular (AC 145 RSTP) requiring FAR Part 145 Authorized Repair Stations to submit training programs. This course will provide you with information to help your organization:

- * Identify and describe the tasks and duties performed under your Repair Station Certification.
- * Define and document minimum skill qualifications and proficiencies.
- * Assess employee skills to determine competency and to identify skill gaps (needs assessment).
- * Test, measure and document current employee skills and establish demonstrated competencies.
- * Develop training routines to bring employee competencies to acceptable industry standards.
- * Methods to ease the regulatory burden by monitoring and documenting structured on-the-job-training.
- * Recommended methods to track and document the on-going implementation of your training program.

MIAMI - East Coast Class

When: Class meets from 8am to 5pm, Thursday, October 20, 2005.

Where: Class will be held at Comfort Inn & Suites Miami Airport, 5301 N.W. 36th Street, Miami Springs, Florida.

LOS ANGELES - West Coast Class

When: Class meets from 8am to 5pm, Friday, October 21, 2005.

Where: Class will be held at Hampton Inn Los Angeles-International Airport, 10300 La Cienega Blvd, Inglewood, California.