HARD-TIME COMPONENTS TRAINING CERTIFICATION **PROGRAM**



ABOUT THE COURSE

This three days online certificate training program created by AAM is carefully designed by industry experts to provide in-depth knowledge and better understanding of Hard Time components from most basic fundamentals to its most difficult and rarely known technical aspect to managing your aircraft transitions like an expert!



SELF-PACED ONLINE TRAINING

"Learning is a treasure that follows its owner everywhere."

- Chinese proverb









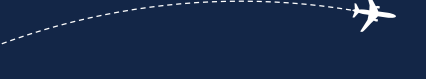


OUR VISION

The AAM culture is one that actively supports involvement in learning activities and the application of new knowledge and skills in the Aviation Industry.

Professional development is provided in many different, easily accessible ways to accommodate diverse learning styles and needs.

People attending our training programs learn valuable knowledge and skills in ways that enhance learning, retention, and application.





LEARNING OUTCOMES

In the course, participants will have an understanding of:

- Hard-Time Components monitoring & maintenance procedure;
- Knowledge & Audit compliance guidelines about Title and Non Titled componentes of Airframe, Engine, Landing Gears & APU;
- · Undestanding of LLP's component and Audit compliance guidelines;
- Audit requirements and fundamentals w.r.t, Maintenance Planning Documents, Approved Maintenance Requirements;
- Detail understanding and preparation of Status Report of Hard-Time Component from ground;
- Calculation Procedure of significance of Next due date/FH/FC and or remaining Values;
- In depth guidelines for Hard-Time Component Report Preparation.

WHO SHOULD ATTEND THESE COURSES?



- AME diploma holders / Aerospace / Aeronautical engineering students;
- Experienced Aircraft Maintenance Personnel and Aircraft Maintenance Engineers;
- Executives of Aircraft leasing background;
- Technical officer / CAMO Officer. Executives of planning amd Quality control.



LEVEL I

HARD-TIME COMPONENTS

- Basic fundamentals of Hard-Time Components of Aircraft & maintenance procedures;
- Understanding of hard time components installed by birth and during operation;
- Basic understanding of Audit guidelines and compliance
- requirements for schedule and unscheduled maintenance;
- Briefing on documents (Titled and Non-Titled) which are required during Audit compliance for proof of airworthiness;
- Detail understanding of hard- time components of Airframe, Powerplant, Landing gears & APU and required documentations.

HARD-TIME COMPONENTS

LEVEL II

- Detailed Understanding of Maintenance Planning Document, Approved maintenance program, Airworthiness limitations;
- Fundamentals of Maintenance Requirements procedures;
- Coverage for preparation of HT Status Report from ground up;
- Tips and Tricks for Status Report preparation;
- Lessor audit requirements for Hard-time Components which helps during aircraft re-deliveries.

HARD-TIME COMPONENTS

LEVEL III

- This is a complete course package of HT components training including basic and advance courses, which tends to provide complete knowledge of Hard-Time components audit guidelines, compliance requirements and status preparation to the participant;
- In this package of course we are providing the thorough knowledge and skills to develop regarding HT components.

INSTRUCTORS



Gordon Jarratt - CEO at AAM

Gordon Jarratt is a highly qualified Aircraft Licensed Maintenance Engineer, with 30 years of experience in the aviation industry. His key qualifications are in Aeronautical Engineering, specialized EASA AML Aircraft Maintenance License, and FAA A&P Airframe,

and Powerplant License. Gordon also has extensive experience in Structure Repairs, Aircraft Leasing, and Project Management of Aircraft Transitions, with a proven track record of consistent revenue growth, effective team mentorsh and relationshi management. Through AAM, Gordon wants to share his technical knowledge with everyone. It is rare to find such an experienced engineer who is also passionate about teaching. Gordon is very much the exception, and he is able to seamlessly blend the two, subsequently providing both clients and students alike with the full benefit of his considerable expertise and infectious enthusiasm. You can learn more about Gordon here: View on LinkedIn in



Mahima Sharma - Senior Tech. Records Engineer at AAM

Mahima Sharma comes from an Aircraft Maintenance Engineering background with more than seven years of experience in the aviation industry. She has invaluable experience in successful aircraft leas transition projects CAMO and quality control fields. Mahima also specializes

in organizational coaching and technical training. Her professional career has been geared towards providing successful professional education and her professional interests include management communication, training development programs. conflict resolution, and leadership. You can learn more about Mahima here: View on LinkedIn in

OTHER CERTIFICATED AAM PROGRAMS

AAM serves as a central hub for professional excellence in the aircraft asset management field. In response to identified gaps in knowledge and skills among professionals in this sector, AAM has developed a suite of endorsed training courses, presented in a flexible learning format, providing aviation professionals with a valuable opportunity to enhance their skills. The development of all AAM courses is rooted in Training Need Analysis (TNA) and expert input. Students will benefit from a variety of learning methods, including live interactive sessions, self-paced training modules, case studies, and assignments to facilitate their learning process.



www.aam.aero training@aam.aero msharma@aam.aero +1 (619) 941-6401 US HQ | +91 95582 46508 India WA 2305 Historic Decatur Rd, Suite 100, San Diego, CA 92106