

Logistics Management Associates 3010 Heather Green Blvd. LaGrange, Kentucky 40031 www.log-mgmt.com

Training Course Schedule 2025

14 January 2025 MythBusters (LSA/PSA/ILS/IPS)

Resolving the myths, fairytales and disinformation about LSA, PSA, ILS and IPS. The discussion provides valuable insight and information for program managers, systems engineers, and other critical management and technical staff involved in decision-making for acquisition, development and sustainment of critical systems. A fast-paced, four-hour presentation of the truth about these very important, often misunderstood and overlooked opportunities to improve operational availability and lower total cost of ownership.

10-13 February 2025 Product Support Analysis

A detailed presentation of the lifecycle logistics process. The course presents the concepts, theories and philosophies of PSA, and then allows students to experience its application through realistic practical exercises. The new TA STD 0017A expands traditional ILS efforts into a formal in-service process for continuous improvement and enhancing availability and mission capability.

11-13 March 2025		Logistics Product Data	\$995		
	the analysis proc	e presentation of the complete GEIA STD 0007C LPD including all data entities and relation esses of TA STD 0017A plus output reports from TA HDBK 0007-1A. The course discusses sing the LPD for obsolescence management, disposal planning and in-service sustainment.			
8-10 Api	ril 2025	A Commonsense Approach to RAM Concepts	\$995		
	used to improve testability, safety	e, commonsense presentation of the Reliability, Availability and Maintainability (RAM) pro- system availability, expose design concerns and lower cost of ownership. Topics include r, FMECA/DMECA/FMEDA and RCM, and accelerated life testing. RAM is the basis for nning, CBM+ development, PPMx implementation, and sustainment resource developmer			
6-8 May	2025	Provisioning Process and Supply Support	\$995		
	Provisioning is a vital process that ultimately determines the materials that should be available to support maintenance of a system, and to achieve a required operational availability target for a hopefully reasonable cos This course is a unique offering that is a guided tour through the "nuts and bolts" of the complete provisioning process. It encompasses every aspect of the process from start to finish. This course is the only one of its kind.				
10-12 Ju	ne 2025	Determining True Total Cost of Ownership	\$995		
	Total Cost of Ownership is discussed in detail to determine how and why these techniques are applied. An intensive study of modeling techniques will provide an in depth understanding of how LCC, LORA, Spares Optimization, and Availability models function and are eventually the basis for projecting TCO. The course use				

extensive cost estimation practical exercise to provide demonstrable evidence for TCO determination and use.

No Cost

\$1,295



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8-10 July 2025	Configuration Management and Product Data Management	\$995			
CM is an often overlooked critical aspect of programs. Lack of accurate control of the design of a system leads to production and through life support catastrophes. The course is aimed at the engineering, logistics, manufacturing, quality assurance procurement and management professionals who need to broaden their scope of knowledge on critical CM-related topics. The course explores all aspects of life cycle sustainment issues of contemporary programs.					
15-18 September 2025	Product Support Analysis	\$1,295			
7-9 October 2025	Logistics Product Data	\$995			
4-6 November 2025	Commonsense Reliability Availability and Maintainability	\$995			
9-11 December 2025	Provisioning Process and Supply Support	\$995			

Virtual Presentations using Microsoft Teams

Register at: conference@log-mgmt.com

More information at: <u>www.log-mgmt.com</u>