



Training Overview

The Pierian Academy is a collaborative effort between Andromeda Systems Incorporated (ASI) in the U.S. and Aspire Consulting Ltd. and TFD Global, both based in the UK. All companies are respected leaders in the fields of Supportability and Integrated Logistics Support. Join our internationally recognized team of instructors for In-Person Instructor-Led, Virtual Instructor-Led, and Self-Paced On Demand training, all accessible through our Learning Management System. Start your journey with us today and elevate your skills to the next level!

www.pierianacademy.org





Mission

We partner with physical asset owners and managers to achieve optimal levels of economy, availability, and safety by developing and applying cutting edge Systems Engineering and Supportability Analysis tools, training, processes, and expertise to the operation and support of physical assets.

Experience

Our instructors are recognized experts in their fields. We have extensive experience as practitioners and serve as contributing members of several professional societies and standards governing bodies such as the Society of Automotive Engineers (SAE), Society of Maintenance and Reliability Professionals (SMRP). Council of Logistics Engineering Professionals (CLEP) and the Aerospace and Defense Industries Association of Europe (ASD). Our membership in these organizations ensure that we maintain the most up to date information available in the disciplines that we teach. We not only teach these disciplines; we work in them daily, providing unparalleled real world experience that training participants can take with them and use to improve their daily operations. As career maintenance managers and maintainers, we understand the importance of properly applying the supportability discipline in physical asset management.

Curriculum

We offer a broad range of topics that reflect our core capabilities. Course content can be customized for your specific program or industry. Available options include both classroom instruction at our site or yours, or "over the shoulder" training during current operations. Our programs allow students to learn in an environment that is best suited to their unique situation. All in-person sessions are conducted in our state-of-the-art training facilities throughout the US and the UK, or on-site at your location. Access our Learning Management System for the latest training schedule and a complete listing of our In-Person, Virtual, and Self-Paced On Demand courses. As your Supportability Teammate, we provide the skills and knowledge you need to improve the performance of your systems throughout their life cycle.

Credentials

Defense and Industry partners have sought our training advice for over twenty years. We consider it a privilege to pass along the lessons we have learned. Our instructors are maintenance and reliability professionals with decades of experience in the field. Our staff includes maintenance practitioners, engineers. and other experts who hold advanced degrees in aerospace, mechanical, electrical, and industrial engineering, logistics, business, and management. Our instructor staff also holds an unparalleled list of relevant industry certifications, including:

- American Society for Quality (ASQ) Certified Reliability Engineers (CRE)
- Society of Maintenance and Reliability Professionals (SMRP) Certified Maintenance and Reliability Professionals (CMRP)
- Society of Logistics Engineers (SOLE) Certified Professional Logisticians (CPL)
- Defense Acquisition Workforce Improvement Act (DAWIA) certifications in several disciplines
- American Society for Non-Destructive Testing (ASNT)/International Organization for Standardization (ISO) certified PdM technicians
- Lean/Six Sigma Blackbelts
- Avraham Goldratt Institute (AGI) Theory of Constraints Jonahs/Supply Chain Technical Experts (SCTE)
- AGI Jonah for Facilitators

Icon Legend



Instructor Led



Virtual Instructor Led



Self-Paced On Demand











Fundamentals of Product Support Analysis



An introductory course designed to provide an understanding of Product Support Analysis (PSA) disciplines as they relate to the five phases of the Defense Acquisition Management System (DoD Instruction 5000). Gain the instruction and practical application needed to apply life cycle management processes to acquired systems, equipment, and high-value physical assets. This course offers an overview, using guidance from the SAE-GEIA-STD-0007 and SAE-TA-STD-0017. Intended for anyone who will be involved in performing PSA from beginner to expert.

Fundamentals of Logistics Product Data (LPD)



An intermediate level course designed to provide an understanding of the concepts, principles and current reference standards which guide Product Support Analysis (PSA) and Logistics Product Data (LPD). Intended for experienced logisticians and supportability professionals.

Logistics Support Analysis (LSA)



An introduction to fundamental principles of Logistic Support Analysis (LSA) that will provide the delegate with a strong understanding of what LSA is, the benefits of LSA and how it is executed. The course begins by introducing the wider topic of support engineering before moving on to the specifics of LSA. Intended for personnel who are new to LSA, or to one of the disciplines that comprises LSA, and to managers.





RCM Executive Overview



RCM process to include benefits, data requirements, and the role of RCM in an overall asset management program. Intended for managers and decision makers interested in or considering implementing an RCM effort. This course can be tailored to a specific customer and performed virtually or on-site.

Fundamentals of RCM Analysis



An introduction to the RCM process that provides the instruction and practical application required to apply Reliability Centered Maintenance Analysis to physical assets. The course provides instruction in a Society of Automotive Engineers (SAE) Standard JA1011 compliant RCM process. This course provides training designed to provide an understanding of RCM disciplines as they relate to developing efficient preventative maintenance programs. Intended for personnel who will perform or facilitate RCM analyses.

RCM Advanced Topics



An in-depth review of advanced topics that an analyst or facilitator may encounter while accomplishing an analysis effort. This course includes case studies that address project execution and implementation issues. Intended for experienced RCM analysts who are responsible for implementing the process.

Terminology and Concepts



An introduction to the RCM process and related concepts and terminology. Participants will gain general knowledge of RCM principles, what information is required to perform RCM, and how that information is used. Intended to provide basic knowledge to staff who will participate in RCM analysis and managers who may want a more detailed overview of the RCM process.



Fundamentals of Level of Repair Analysis



An introduction to the Level of Repair Analysis (LORA) process as it is applied for use in Supportability Analysis. LORA is a process used to determine if corrective maintenance items should be repaired or discarded and at which maintenance level this should occur. The course provides instruction and practical application in performing LORA along with instruction on when a LORA should be performed considering both economic and operational environment criteria for optimization. Intended for anyone performing LORA in support of Product Support Analysis (PSA).



Fundamentals of Maintenance Task Analysis

An introduction to Maintenance Task Analysis (MTA) that provides participants with the instruction and practical experience needed to determine support resource requirements for acquired systems, equipment, and high-value physical assets. This course offers an overview of Task Analysis processes, using guidance from the SAE-GEIA-STD-0007 and the SAE-TA-STD-0017. The course also provides insight into the role of MTA within the Defense Acquisition Management System (DoD Instruction 5000). Intended for experienced logisticians and supportability professionals.





Failure Mode, Effects, and Criticality Analysis



Introduction to the Failure Mode, Effects, and Criticality Analysis (FMECA) process as it applies to Supportability Analysis. This course offers both practical instruction and hands-on application in performing FMECA, based on MIL-STD-1629, as well as insights into the upcoming FMECA standards being developed by the Society of Automotive Engineers (SAE). Ideal for professionals involved in Product Support Analysis (PSA) or FMECA in support of PSA.



Elements 1 & 2 (Analysis & Design)



An overview of training needs analysis and course design in the context of the UK MoD's JSP 822 - Defence direction and guidance for training and education. Beginning with putting training in the context of a wider support solution, the course takes the delegate through the analyses and decision points that comprise Elements 1 and 2 of the Defence Systems Approach to Training (DSAT). Intended for personnel who must produce "DSAT compliant" training products, or managers whole are responsible for the process.



Overview



A general overview of the S-Series Specifications for Integrated Product Support that provides the delegate with a mid-level view of each individual specification and provides a picture of how the suite is designed to work together. Intended for personnel who are required to implement or to assess the implications of implementing the S-Series suite in their business.





www.pierianacademy.org

edu@pierianacademy.org



CONTACT US

JACKSONVILLE, FL (US)

6255 Lake Gray Blvd., Suite 4 Jacksonville, FL 32244 P: 904-637-2020

LICHFIELD (UK)

No.16 Ground Floor Victoria Road Tamworth B79 7HL United Kingdom P: +44 (1827) 723820







