

Verebus Academy

INTEGRATED LOGISTICS SUPPORT (ILS)

Integrated Logistics Support (ILS) is a methodology for Asset Management and Support, with the aim of ensuring the required availability of a system at the lowest possible cost. The ILS process runs parallel to the product development process and covers the entire lifecycle of a system. By applying the ILS method early on, unnecessary costs and long-term availability problems can be avoided.

ILS is originally developed for the acquisition, design and maintenance of Defence Materiel, but can be applied in all fields where complex systems are used. The ILS training courses provide insight into the processes, products and tasks for the maintenance of an asset. This starts at the initial requirements through to the disposal of the system.

Target group

- Everyone who works in an organisation that has to deal with the ILS methodology.
- Managers who are responsible for the ILS processes and the management of all parties involved.
- ILS employees who perform ILS-related tasks and provide input for the ILS process on a daily basis.

Enrolment fee

A	ILS Introduction	1 day	€ 725,-
B	ILS Advanced	2 days	€ 1.450,-
A + B	ILS Training course	3 days	€ 2.175,-

(all prices ex vat)

ILS Introduction

This training deals with the basics of ILS: the Logistics Support Analysis (LSA). During this day, you will gain insight into the ILS processes and its influence on an organisation.

Topic covered include:

- ILS processes
- ILS elements
- The advantages of ILS
- The LSAR database
- Processes in which ILS is important
- Standards and regulations for ILS

ILS Advanced

During this two-day follow-up course, we will elaborate on the topics from the ILS Introduction and look at the components of the ILS plan, among others. After attending this course, you will have in-depth knowledge of the ILS process. To participate in this course, you must have completed the ILS Introduction or have comparable knowledge.

Topics covered include:

- Looking further into subjects from ILS Introduction
- The ILS plan
- The importance of ILS for asset owners
- The difference between logistical support and maintenance
- Maintaining ILS elements
- The LSA processes during the design phase