

In 2022, edVirtus is offering over 70 professional short courses for managers, project managers, systems engineers, and technologists interested in understanding more about critical aspects of Defence Capability Management, Military Systems and Laser Safety. Join international experts Dr Mike Ryan, Dr Shari Soutberg, Dr Ian Faulconbridge, Dr Craig Benson, Dr Trevor Wheatley, Dr Chris Jackson, Dr John Davies, Mr Matthew Squair and Dr Andrew Jacopino as they present from their extensive experience in Defence, industry and academia in both virtual and in-person modes.

Imagine you could organise all your training needs in one flexible package

In 2022, **edVirtus** is taking your training capability to a new level with **FlexiPlus** – your personalised registration portal that offers maximum flexibility in placing your people on courses over a 12-month period.

How it works

- Prepay for a nominated total number of course days*.
- Access your own personalised portal to allocate your people to any of our courses during the year, up to your purchased total number of course days.
- Add, replace and move team members as required throughout the year.
- Receive generous discounts.

20% discount 30% discount 40% discount

60-90 total course days 91-150 total course days More than 150 total course days

* For example two registrations on a 3-day course equates to 6 course days.

Benefits to you

- You have the ability to budget upfront with significant financial benefits.
- You have control of your allocations in accordance with your training needs.
- As your training needs change throughout the year, you can substitute attendees on courses, or move them to later courses.

This is flexibility at its best!

Meet the team:





















2022 COURSES

Introduction to Defence Capability Management-Overview Capability Management-Introduction Capability Management-Program Layer Capability Management-Project Layer Systems Engineering—Introduction/Advanced Requirements Writing **Project Execution Strategies** Capability through Collaborative Contracting System Safety for Managers System Safety for Safety Specialists **Human Factors Integration** Performance Based Contracting Reliability, Availability and Maintainability Failure Mode, Effect and Criticality Analysis Reliability Allocation Fault Tree Analysis Weibull Analysis MTBF Demonstration Reliability Demonstration Fundamentals of Communications Systems Satellite Communications Introduction to Radio Frequency Propagation Tactical Electronic Warfare Radar Fundamentals Air Weapons Integration **Avionics Principles** Introduction to Guided Weapons Introduction to Explosive Ordnance Systems GPS, PNT and Navigation Warfare Laser Safety Officer Laser Safety Supervisor Laser Safety Operator

For more information browse edvirtus.com