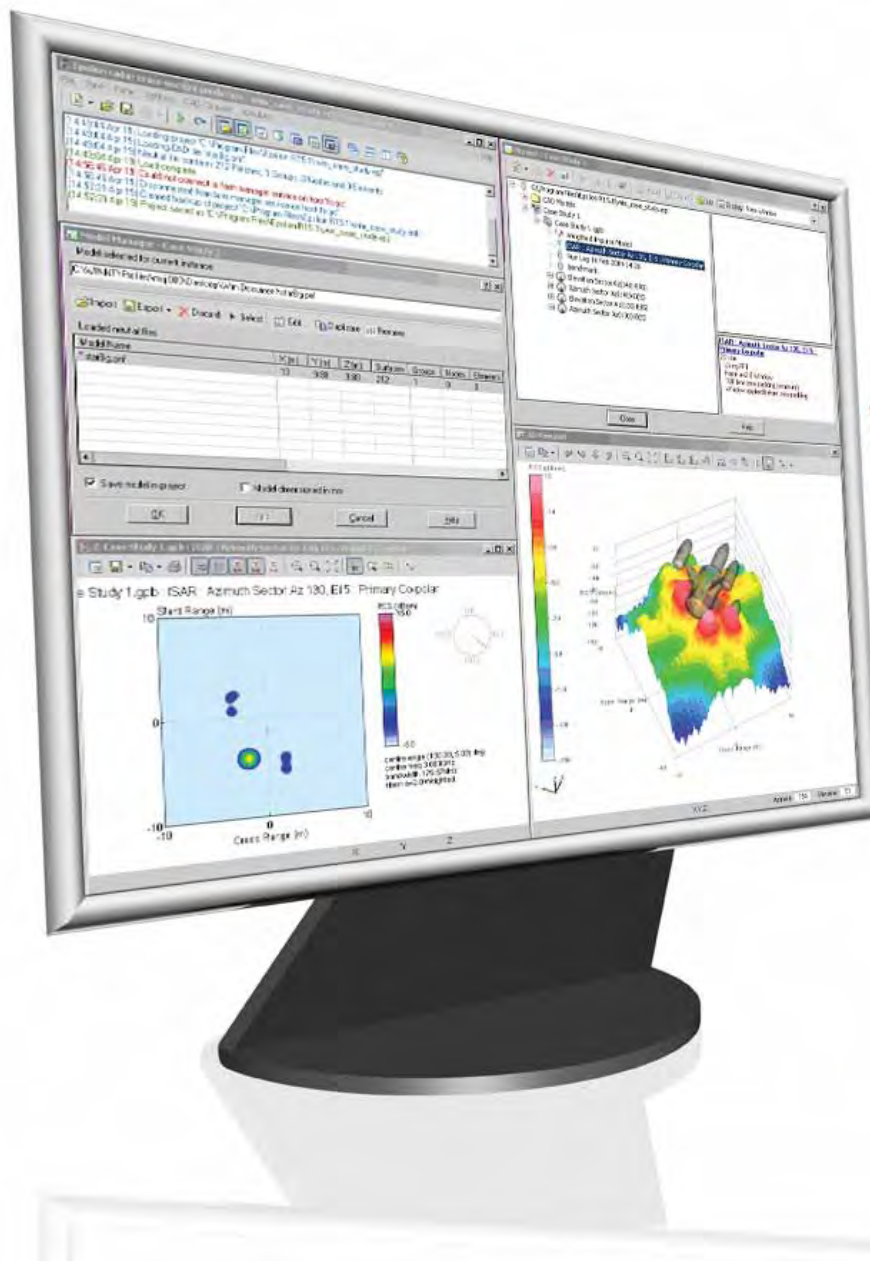


Epsilon™ Training

Three day training course



Summary

Type	Hands-on
Duration	3 days
Students (max)	5
Availability	Exclusive (students from a single organisation only)
Language	English

Who should attend

The course is designed for customers new to Epsilon™. It is recommended that students are of graduate level education in a relevant science based discipline such as physics or engineering and have an understanding of basic radar principles.



Description

The course is informal in nature and consists of hands on exercises using Epsilon™ under the supervision of instructors drawn from the Epsilon™ development team. Practical exercises are supported with informal teaching sessions that cover the key points of the operation of Epsilon™, the facilities provided by Epsilon™ and the underlying radar scattering mechanisms being modelled.

Outline schedule

Training typically takes the format as shown below running for three consecutive days. Initial sessions are structured in order to allow students to become familiar with Epsilon™ as quickly as possible. The remaining sessions are freeform and the instructors will be guided by issues raised by the students.

	Day 1	Day 2	Day 3
09:00	Meet the Instructors	Freeform	Freeform
09:30	Epsilon™ Demonstration		
10:30	Exercises		
11:15	Break	Break	Break
11:30	Feedback and Questions	Freeform	Freeform
12:00	Exercises		
13:00	Lunch	Lunch	Lunch
13:30	Freeform	Freeform	Freeform
15:15	Break	Break	Break
15:30	Freeform	Freeform	Freeform
17:00	Close	Close	Close

Roke will provide a work station for each student for the duration of the course and a number of example CAD geometries upon which the training will be based. Students are welcome to bring their own CAD files to learn on during the freeform sessions, however, there is no facility to handle sensitive material during the course.

Lunch will be provided at Roke's onsite restaurant and coffees during each morning and afternoon break.

Confidentially

We do not offer spare places on these courses to other organisations. We do this to protect the interests of the students and the organisations they represent.

For further information please contact:

James Horne

T +44 (0)1794 833488
F +44 (0)1794 833433
james.horne@roke.co.uk

Marketing department

T +44 (0)1794 833455
F +44 (0)1794 833433
info@roke.co.uk
www.roke.co.uk

Roke Manor Research Limited

Roke Manor, Romsey, Hampshire SO51 0ZN UK
T +44 (0)1794 833000
F +44 (0)1794 833433
info@roke.co.uk
www.roke.co.uk
Part of the Chemring Group

© Roke Manor Research Limited 2008. All rights reserved. This publication is issued to provide outline information only, which (unless agreed by the company in writing) may not be used, applied or reproduced for any purpose or form part of any order or contract or be regarded as representation relating to the products or services concerned. The company reserves any right to alter without notice the specification, design, or conditions of supply of any product or service.

This is a published work the copyright in which vests in Roke Manor Research Ltd.
Export of this product may be subject to UK export license approval.