

TRAINING FACILITY

Contact: Steve Lafferty on +44 (0)1963 34705

Cost Effective Facilities

Our new extensive training facilities offers cost effective and flexible courses ranging from Microsoft® office applications learning days through to our more advanced intensive and 'top-up' UML/SysML and Java software courses.

We cater for the following areas:

1. **Seminars** – Range of seminar offerings applicable to your requirements.
2. **Facilities** – secure on-site facilities available when you need them.
3. **Cost Effective** – train staff better at an affordable price.
4. **Tailored** – training to meet your needs using your process and your models.
5. **Hardware** – process and design of analogue and digital systems

Current Course Offerings

ALS provides tailored courses to meet your company needs. The following courses can be adapted and customised to suit your requirements. Courses can be offered both on-site and off-site:

Systems Engineering - UML/SysML/BPMN

- Using BPMN for Business Process Driven SOA (2 days)
- SysML for System Engineering (3 days)
- UML/BPMN for Business Analysis (3 Days)
- Applying UML to Object Orientated Analysis and Design (4 Days)
- An Introduction to Business Analysis using UML (3 Days)
- UML for Requirements Analysis (2 Days)
- UML and Unified Process Overview (1 Day)
- Specialised InfoSec Engineering Courses

Client Benefits

- Tailored courses to meet your needs
- Maintain skills at an affordable price
- Training programs using your process and your models within a secure DSSA approved site
- Utilise staff better with the training top-up scheme.

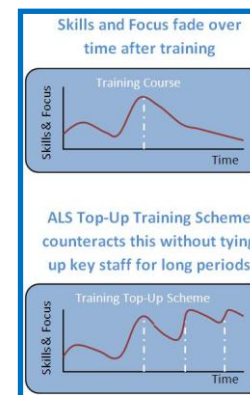


Figure 1 Cost Effective Training
Use of the top-up training scheme to retain experience and knowledge in a more cost effective and productive way.

Facilities

- On-site and off-site training capability
- Inclusion of process and model audits if required
- Hardware process and design training
- Seminar facilities



Figure 2 Secure Facilities
The Cale House Accredited Facilities offer a very high level of security for our Client data