

[Return to Main Documents Page](#)

## Completed Training Courses

---

### Two Day Course (over three days):

#### [SASSIE CCP-SAS Workshop](#)

January 23-25, 2017

ISIS Neutron and Muon Source, Rutherford Appleton Laboratory, Harwell Oxford UK

The Cosener's House, Abbey Close, Abingdon, Oxfordshire, OX14 3JD

////////////////////////////////////  
**NOTE: Files to carry out the labs for courses listed below are no longer available. Please see the two-day course listed above for updated labs and files.**  
////////////////////////////////////

### One Day Course:

[SASSIE: Software to Model AUC & SAS Data Using Atomistic Ensembles from Molecular Simulations](#)

July 25, 2017

AUC 2017, Glasgow, Scotland, UK

## Three Day Course:

[Atomistic Modeling of Small-Angle Scattering Data Using SASSIE-web](#)

September 21-23, 2016

Advanced Photon Source, Argonne National Laboratory, Argonne, IL

## One Day Course:

[SASSIE-web Based Framework for Atomistic Modeling to Interpret AUC & Scattering Data](#)

December 8, 2015

La Trobe Institute of Molecular Science, Melbourne, Australia

## Three Day Course:

## [Atomistic Modeling for Small-Angle Scattering < A Short Course](#)

May 26-28, 2015

Institut Laue-Langevin, Grenoble, France

## Four Day Course:

## [Summer School on Modeling Neutron Data of Biological Systems](#)

July 11-15, 2011

NIST Center for Neutron Research, Gaithersburg, Maryland

[Return to Main Documents Page](#)

---

[Go to top](#)

Supported via CCP-SAS a joint EPSRC (EP/K039121/1) and NSF (CHE-1265821) grant