





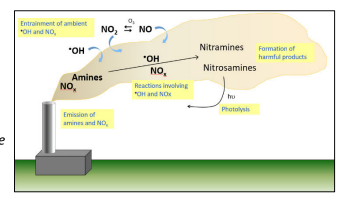
ADMS Amine Chemistry Training Course

The ADMS 6 dispersion model includes the facility to model the chemical reactions that occur when amines are emitted from a source of air pollution. The ADMS Amine Chemistry training course provides instruction in using ADMS 6 to model amines. The course requires a basic working knowledge of ADMS 6.

COURSE OUTLINE

Duration: 0.5 day

- Introduction to amine chemistry
- Overview of amine chemistry in ADMS
- Using the ADMS amine chemistry scheme
- The Amine Chemistry User Input Tool



COURSE LOCATION

The course can be delivered online or in person. The online course is delivered through a combination of audio presentations, hands-on worked examples and live communication with a CERC expert instructor.

If you complete the course online, you will have access to the online platform for one day after the course has ended, to enable you to consolidate your learning.

INSTRUCTORS

The CERC instructors are full-time consultants with extensive experience in their area of training. Their experience with projects transfers into a practical and effective learning opportunity.

COURSE MATERIAL

If you attend the course in person, you will be given a handbook containing the course material. Online attendees will be able to download the handbook. A course certificate can also be provided.

SOFTWARE

It is not necessary to purchase ADMS before completing the course; a free demonstration copy of the software with a one-month licence can be provided.

ENQUIRIES AND REGISTRATION

For more information, or to enrol on to a course, please email **training@cerc.co.uk**.

10% Discount

on scheduled CERC training courses, when purchased with a software annual licence or support renewal