


Contact us!



Information (co-ordinator)


 **Astyle, linguistic competence**
astyle@aon.at


Sales information

 **TANINFO**
taninfo@rubicom.hu

National partners


 **Technical University, Sofia**
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A training course in the use of English for chemists

This project is funded by the EU



Leonardo da Vinci programme.



Leonardo da Vinci

A course,
an examination,
a certificate.

About ESP:C

What is ESP:C?

ESP:C is an English language course designed to help you learn the specialised English used in chemistry and develop the language skills required by professional chemists. It may also be of value to other related subjects e.g. chemical engineers and bioscientists.

Where can I find this course?

The course is accessible on www.esp-c.org.

How does it work?

You may register as a guest and use the demo version free. You can then decide whether you would like to follow the course.

The Examination

An examination will be held at the end of the course. The certificate will show that you can communicate effectively as a chemist at the level B2. (<http://www.dialang.org/>)

Recognition

The course has been recognised by the Royal Society of Chemistry and the Czech Chemical Society for the purposes of Continuing Professional Development.



Start of the course
see: www.esp-c.org

Contents

Articles

Reading chemistry related articles, writing short reports, understanding abstracts, evaluating and assessing information.

Instructions

Following and giving spoken and written instructions, including laboratory safety.

Laboratory Reports

Structure and style of a laboratory report, grammar, vocabulary, useful links.

Lectures and Conferences

Registering for a conference, note taking, setting up a programme, social interactions.

Meetings

Organising and managing meetings, verbal and non-verbal communication skills, taking and writing minutes.

Operational Tasks

Telephoning, writing letters, e-mails, writing a Europass CV, useful phrases.

Presentations

Preparing and giving presentations, using visual aids, dealing with questions.

Resources

Memorising chemical terms, grammar, pronunciation, text bank, false friends, etc.



Start of the course
see: www.esp-c.org