

INTRODUCTION TO LIFE CYCLE ANALYSIS

A KEY TOOL FOR INDUSTRIAL ECOLOGY

Recognised with 1.5 free-choice credits from the
Universitat Autònoma de Barcelona

The course is suitable for environmental science, chemistry and engineering students, as well as for professionals interested in the field of sustainability.

The participants will learn the basics to evaluate the environmental impact of a process over its whole life cycles.

The total time of the course is 22.5 hours, divided in 4 theory classes (2 hours each), 3 practical classes with the dedicated software SimaPro® (3 hours each) and a 1-day workshop with internationally renowned experts in the field.

The cost of the course is:
UAB students (accredited): 75 € + VAT.
no-UAB students: 100 € + VAT.
professionals: 200 € + VAT.

Once the course is approved, the UAB students will be awarded 1.5 free-choice credits.

The course will start on 12 April 2010.

The online registration will be open
until the 31 March 2010.

MatGas Building
UAB Campus, 08193 Bellaterra
Dr Roberta Pacciani
+34 935 929 960 pacciar@matgas.com
Dr Javier Rodriguez-Viejo
javier.rodriguez@matgas.com
www.matgas.com



MATGAS

MATGAS

MATGAS 2000 is a strategic alliance between a private company (Carburos Metálicos, Air Products Group), a research council (the Consell Superior d'Investigacions Científiques, CSIC) and a university (UAB). At MATGAS we strive to find solutions to problems related to the complete CO₂ cycle, including its applications, and to sustainability using an interdisciplinary approach.



Escola Universitària d'Enginyeria Tècnica Industrial d'Igualada
EUETH - L'Escola d'Adoberia

