

KE-40.6000 Biofuels (5 ECTS)

Organizer	Industrial Chemistry / Faculty of Chemistry and Materials Sciences Helsinki University of Technology (TKK)
Date and place	May 25 – 29, 2009 Helsinki University of Technology, Chemical Technology, Kemistintie 1, Espoo.
Language	English
Course description	<p>A one-week intensive course. Course homepage: https://noppa.tkk.fi/noppa/kurssi/ke-40.6000/</p> <p>The course gives an overview of the present state of the art in the conversion of biomass into various fuels:</p> <ul style="list-style-type: none">• The global environment and EU directives• Various raw materials and conversion processes as well as examples of operational or designed commercial-size processes• The properties of biofuels and their applications and comparison with the conventional fuels
Further information and registration	<p>Course supervisor: Prof. Outi Krause</p> <p>For registration and more information please contact: M.Sc. (Tech.) Eija Zitting phone: +358-9-451 2627, fax: +358-9-451 2622 e-mail: eija.zitting@tkk.fi</p> <p><u>Registration deadline: March 31st, 2009</u></p> <p>NOTE! Students of Finnish Universities: Please, fill in also the JOO-application (www.joopas.fi)</p>
Registration fee	Industrial representatives and students from foreign universities outside Idecat/Biocoup co-operation: 500 € (includes lectures and course material)
Accommodation	<p>Please contact hotel Radisson SAS Espoo with reference "BIO-09" <u>before 11.5.2009</u> (http://www.radissonsas.com)</p> <ul style="list-style-type: none">• 10 double rooms for the period 24.5.-25.5.2009• 18 single rooms for the period 25.-29.5.2009