

## Training session on the OECI Accreditation e-tool

Wednesday 16<sup>th</sup> June 2010, Afternoon Session (2 pm to 5 pm)

The OECI Accreditation Working Group decided to launch a series of practical training courses on the Accreditation e-tool to train the European Cancer Centres on the accreditation electronic process of self-evaluation and peer-review through the quantitative and qualitative questionnaires.

For a demonstration of the e-tool please go to the website: <http://oeci.selfassessment.nu>.

Four courses were already successfully performed in Budapest (Nov 2007), Genoa (May 2008), Villejuif (Oct 2008) and Manchester (May 2009).

This fifth interactive course scheduled during the annual meeting of the OECI will allow great opportunities of interaction with the OECI centres interested in the Accreditation programme.

The expected participants are scientists or administrative staff personnel working in Cancer Centres. A maximum of 35 participants will be accepted, each couple of participants will share one PC. Space allowing, the course will be open to non-OECI Member participants.

No inscription fee is required but the participants must cover their own travel, accommodation and subsistence expenses. The OECI will cover the expenses related to coffee-break and computer room.

### **Programme**

14.00h: Welcome and introduction: The Accreditation programme: objectives, status and future plan of activities

Mahasti Saghatchian –OECI Accreditation Chairwoman  
Institut Gustave Roussy –Paris, France

14.20h: Cancer Quality Management System

Femke Boomsma – OECI Accreditation Coordinator  
Comprehensive Cancer Centre Northern Netherlands, Groningen Netherlands

14.40h: Technical description of the tool

Bert Koot, Compusense  
Leiden, Netherlands

*15.00h: Coffee break*

15.15h: Practical exercise (all)

16.45h: Discussion and conclusion

**Registration required, please visit our website at <http://oeci.selfassessment.nu> or contact Cecile Tableau at [cecile.tableau@igr.fr](mailto:cecile.tableau@igr.fr)**