

University of Torino

Department of Life Sciences and System Biology





Seminari

Venerdì 11 maggio, ore 13.30-16.30

Aula Magna, Via Accademia Albertina, 13

Programma

Introduzione alla Biosicurezza
Giulio Mancini, Como

Etica, Biosicurezza e valutazione del rischio Maurizio Balistreri, Torino

Ethics of conservation and prevention of environment
Henk Zandvoort, Delft

Comunicazione del rischio Alessandro Magnanensi, Milano

Discussione Generale

I Seminari sono rivolti a docenti e studenti delle aree delle scienze della vita (Biologia, Biotecnologia, Scienze Naturali, Agraria e corsi affini), ma anche delle aree umanistiche interessate alla bioetica e alle politiche legislative in tema di affari sociali.

Organizzatori: M. Balisteri, docente di Bioetica T. Schilirò, docente di Igiene Generale e Applicata

I. Perroteau, referente UNITO di EUBARnet

Advances in the life sciences and biotechnology are having a significant impact on human life, generating benefits in a number of spheres such as health, food security, the sector energy and environmental protection. In parallel, recent years have witnessed growing concern amongst some policy makers on the potential risks that could come from the sciences as a result accidents, incompetence or even deliberate misuse. This problem is compounded by the seemingly limited awareness of, engagement biosecurity related debates by many in the scientific community.

The European **Biosecurity** Awareness Raising Network (EUBARnet) connects universities and organizations in the EU that are working on raising the awareness of life scientists on biosecurity. It aims at promoting information for students and young scientists, increasing the participation of scientists in policy debate on biosecurity in the EU, and appraise the European Commission on the status education of biosecurity.

www.eubarnet.eu/

EUBARnet is realized with the financial support from the Prevention of and Fight against Crime Programme (ISEC) of the European Commission – Directorate – General Home Affairs.