## Monday 02/07/2012 Aula Magna

08:30 Registration - Faculty Hall
09:15 Welcome and Introduction UNIDO-UNIVPM
E-Biosafety Program, activities, purpose of training
Stefano Bologna - George Tzotzos - Bruno Mezzetti
Biotechnology and biosafety for Agro industry

09:30 Biotechnology and biosafety for agro-industry George Tzotzos

10:15 Discussion and Feedback session George Tzotzos Stefano Bologna 10:30 Break

Biosafety – Environmental safety
 10:45 Environmental Risk Assessment: The EFSA

scientific rationale
Jeremy Sweet

11:45 Discussion 12:30 Lunch

Biosafety - Environmental safety

14.00 ERA examples to show Problem Formulation, Hazard, Exposure and Risk Characterization Jeremy Sweet

14:45 Environmental Risk assessment Case studies using D-Tree Jeremy Sweet, Ine Petry,

Sylvia Burssens, George Tzozos
15.30 Break

15.45 Discussion and Feedback session
Jeremy Sweet, Ine Petry, Sylvia Burssens, George
Tzotzos

17:30 End of the day

Kuiper

### Tuesday 03/07/2012 Aula Magna

Biosafety – Food and environmental safety 08:30 Bioregulatory issues Ine Pertry 09:15 Introduction to 1829/2003 and the EFSA submission guidance, Yi Liu 10:00 Break 10:15 EFSA's food and feed RA strategy Harry

11:00 EFSA's food and feed RA scientific Requirements Harry Kuiper 11:45 Discussion Harry Kuiper, Yi Liu, Nancy Podevin

Podevin
12:30 Lunch
14:00 Global pipeline of new Gm crops and global socio-economic impacts Emilio Rodriguez Cerezo EU-JRC
14:45 Late blight resistant GM potatoes and the discussion on cisgenesis and new technologies?
Godelieve Gheysen

15:30 Break
15:45 Introduction to bio-ethics, risk perception and risk communication Sylvia Burssens
16:30 EFSA public communication strategy Nancy

16:15 Group discussion 17:30 End of the day

Podevin

### Wednesday 04/07/2012 Aula Magna

New biotechnology08:30 Plant biotech: history & state of the art

Sylvia Burssens 09:15 New technologies (cisgenesis & ZFN)

Godelieve Gheysen 10:00 *Break* 

10:15 Deployment of new biotechnologies in plant breeding Claudia Parisi

11:00 EFSA position on cisgenesis Nancy Podevin 11:30 Gene silencing and the rootstock-variety system Daniela Palma, Silvia Sabbadini, Tiziana Pandolfini;

Bruno Mezzetti 12:00 *Discussion* 

12:30 *Lunch* 

Impacts of biotechnology in developing countries
 14:00 Impact of biotech on agroindustry sector in
 Brasil Edna Maria Morais Oliveira

14:45 Impact of biotech on agroindustry sector in Asia Anup Karwa

15:30Break 15:45 Impact of biotech on agroindustry sector in

Africa Jerry Nana Lemgo
•16:30 Discussion

■17:30 End of the day

7.50 End of the day

# Thursday 05/07/2012 Aula Magna

Round table :Science communication and public acceptance

■9:00 The role of science in social development Gilberto Corbellini

10:00 Communicating sciences to the public

Antonio Pascale

11:00 *Break*11.15 Public perception and science communication

Sylvia Burssens 12.00 Discussion

12:30 Lunch

■ European and Italian Agroindustry perspectives 14:30 Italian national authority (CIV): role and activities Matteo Lerner

15:15 Agro-biotecnology research in Plant for Food EU platform Luigi Rossi

16:00 Break

16:15 Round table discussion with national biotech companies Vitroplant – Ampelos, Other 17:30 End of the day

#### Friday 06/07/2012 COMPUTER ROOM

9:00 Final evaluation - UPM E-Biosafety Trainers Bruno Mezzetti and Faculty Members 12:30\_Lunch 14:00 Introduction to dissertation guidelines and discussion Bruno Mezzetti 14:00 Discussion and definition of the Dissertation topics Bruno Mezzetti and all the group

17:00 Ending of the on campus

# THIS YEAR THEME: FROM GLOBAL TO LOCAL AGROBIOTECH

The ability of developing countries to institutionalize adequate safety systems and enforce regulation in biotechnology is a vital element in their efforts to exploit current and emerging biotechnology opportunities.

In Europe only 9 of 27 countries are cultivating genetically modified (GM) crops while several countries have declared themselves GMfree even though most are importing GM soya and maize for animal feed. Meanwhile countries in Asia, South America and Australasia are joining USA and Canada in embracing green biotechnology. In Africa Kenya become the fourth country to approve the import and production of GM crops and other African countries are following.

The Training Course will feature lectures with high-level expertise in the following sectors:

- 1. Technological and economical Impact on Agro-Industry
- 2. New biotechnology in plant breeding
- 3. Patenting and biosafety issues
- 4. Science communication

The course provides students and participants to develop advanced skills in formulating and assessing applications for environmental releases and/or food & feed use of biotechnology-derived products through practical training provided by renowned and experienced competent institution like the MPU.

Sessions planned in collaboration with EFSA experts will have the aim to introduce the main aspects related to food and environmental risk assessment on products derived by biotechnology applications.

At the end of the program, participants will have more knowledge on the future of the biotech application in the agro-industry sector and on how to conduct risk assessments and apply risk management options for biotechnology-derived food and feed products. It is expected that the participants will also improve their skills in dealing with public policy issues at the interface of science, governance, industry and civil society.





Ministero degli Affari Esteri











Department of Agricultural, Food and Environmental Sciences – Università Politecnica delle Marche

Prof. Bruno Mezzetti Phone : 0712204933

Email: b.mezzetti@univpm.it

ICS-UNIDO, AREA Science Park Emanuela Corazzi Tel.: +39-040-9228117

Email: emanuela.corazzi@ics.trieste.it







"Tavola rotonda sulla comunicazione scientifica e sulle prospettive delle biotecnologie agroalimentari"

CON L'ADESIONE DEL PRESIDENTE DELLA REPUBBLICA

5<sup>th</sup> Edition of the: UNIVPM - UNIDO E-Biosafety Master

"Summer ON CAMPUS"

Scuola di Dottorato - Facoltà di Agraria

Ancona, July 02 - 06, 2012