

EDUCONS
UNIVERSITY

**04. – 05. june
2018.**

**Educons University,
Vojvode Putnika 87,
21208 Sremska
Kamenica,
Serbia**



Workshop

Monday, 04.06.2018.

9:30 - 9:45 Welcome speech – Prof. Dejana Pankovic
**OVERVIEW OF AIMS AND EXPECTED RESULTS OF THE
VISEGRAD PROJECT**

9:45 - 10:30

Identification and monitoring of *Trichoderma* in field soil,
Prof. Bartoszewski Grzegorz **WARSAW UNIVERSITY OF LIFE
SCIENCES**

10:30 - 11:15

The application of Polish *Trichoderma* biocontrol strains in
vegetable production, dr Magdalena Szczech, Department
of Microbiology, Research Institute of Horticulture

11:15 - 11:45 Coffee break

11:45 - 12:30

The use of *Trichoderma* in alleviation of plant tolerance to
abiotic stress – (drought and metals), Prof. Dejana Panković,
Faculty of Ecological Agriculture, Educons University

12:30 - 13:00 Discussion

13:00 - 14:00 Lunch

14:00 - 17:00

Training-Determination of soil chemical characteristics

VISEGRAD PROJECT

• **Visegrad Fund**

EDUCATION OF YOUNG SCIENTIST IN ECOLOGICALLY FRIENDLY AGRICULTURE THROUGH WB6-W4NETWORKING

Tuesday, 05.06.2018.

10:00 - 11:00

First meeting of the coordinators for preparation of
project promotional and educational material from
HU, SK and POL will be held.

10:00 - 12:00 Training-preparation of soil samples for
metal determination

12:00 - 13:30 Lunch

13:30 -17:00 Training-measurement of total soil
metal content in soil samples

Partners

➤ University of Szeged, Szeged, Hungary (www.u-szeged.hu)

➤ Warsaw University of Life Sciences – SGGW, Poland
(<http://www.sggw.pl>)

➤ Research Institute of Horticulture, Poland
(www.inhort.pl)

➤ PSI (Photon Systems Instruments), Czech Republic
(<http://www.psi.cz/>)

➤ Centre for organic production Selenca (COPS), Serbia
(www.organiccentar.rs)

➤ Slovak University of Agriculture in Nitra, Slovakia
(<http://www.uniag.sk/>)