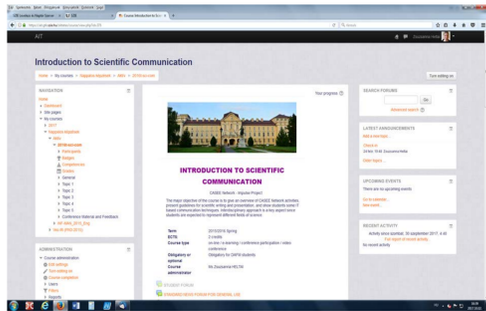


HELTAI Zsuzsanna - LÁGYMÁNYOSI Attila - SZABADSZÁLLÁSI Edit - TARR Zsuzsanna, PhD

Workpackage 4 - New course for Master students Implemented by Szent István University (Partner 3)

Introduction to Scientific Communication gives an overview of CASEE Network, the sessions for the next conference, partner universities, and background information on the most important aspects of scientific communication. The major objective of the course is to give an overview of CASEE Network activities, present guidelines for scientific writing and presentation, and show students some IT based communication techniques. Interdisciplinary approach is a key aspect since students are expected to represent different fields of science.



Topic 1

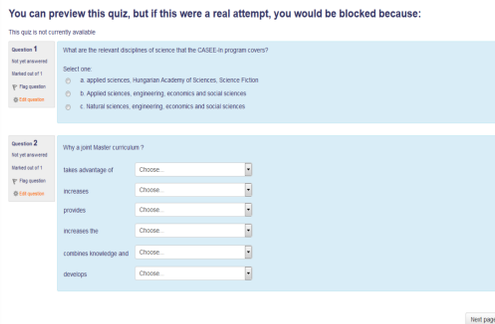
Case study of CASEE Network & annual conference

Tarr Zsuzsanna

 CASEE Joint Master program: Danube AgriFood Master

 Direct link to the 7th CASEE Conference

 Topic 1 - Test



Topic 2

Scientific literature, bibliography, research

Heltoi Zsuzsanna

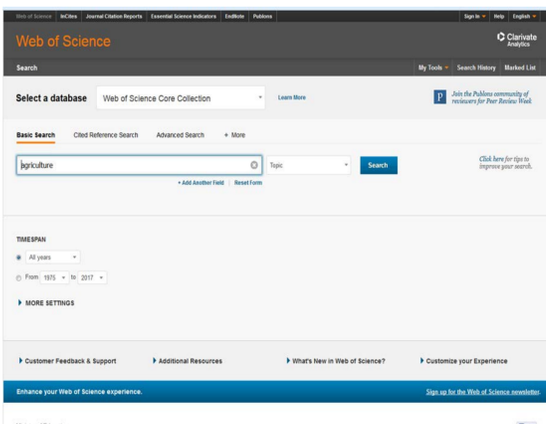
 Reading 1 - Literature of Science

 Reading 2 - Citing References in Scientific Research Papers

 Reading 3 - Writing in the Sciences

 Web of Science

 Test 2



Topic 3

Scientific Writing - posters, abstracts, reports

Heltoi Zsuzsanna

 Topic 3 Assignment

 Reading 1 - Posters

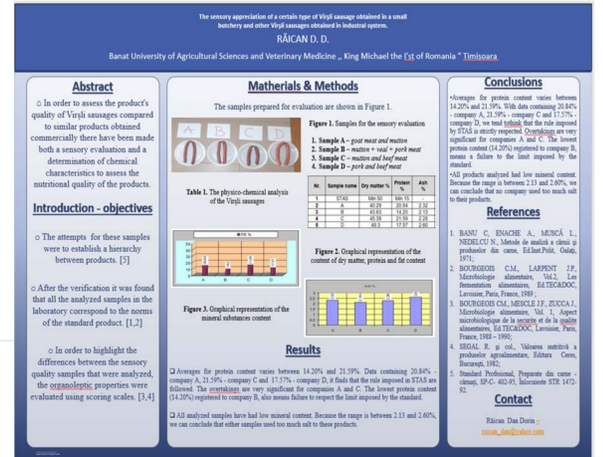
 Poster Templates

 Reading 2 - Abstracts

 Reading 3 - Reports

 Reading 3 - Brief Reports

 Topic 3 Tasks



Topic 4

How to give a presentation in English

Szabadszállási Edit

 Reading 1 - Preparation tips

 Reading 2 - Language of Presentations

 Reading 3 - Powerpoint alternatives

 Video - Steve Jobs Presentation Skills

 Topic 4 Tasks

 Test 4



Topic 5

Introduction to IT based communication techniques

Lágymányosi Attila blokkja

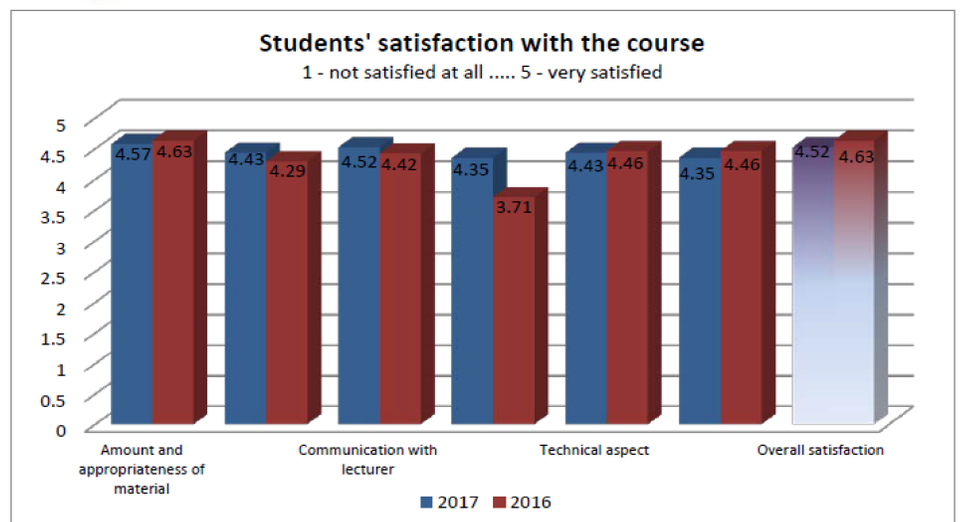
 Some advice to presentation

 One safty solution to storing data (RAID)

 A brief video of RAID

 File compression

 Test 5



Graph 1 – Students' satisfaction with the course