



Tempus project- 517200-1-2011-1-BE-TEMPUS-SMGR

Establishing and Capacity building of the Southern Serbian Academy and the National Conference for Higher Education (ECBAC)

18-19 September

Tuesday 18 September

Chairman André Govaert

9.30 Welcome by Geert De Lepeleer

9.45 10.30 Approval and follow up meeting report Krusevac

State of the art QA frameworks by Dejan Blagojevic

10.30-11.00: [Student boards in Belgium, more particular at HUB-KAHO by Simon Van Hijfte](#)

11.00-11.15: Coffee break

11.15-11.45: [Student boards in Germany, more particular at University of Aalen by Vania Kusworo](#)

11.45-12.15: [Student boards in Portugal, more particular at IPP by Monica Vieira](#)

12.15-13.00: [Serbian student representatives about the student boards in Serbia](#)

13.00-14.30: Lunch

Division in working groups

14.30-15.30: 1 group = students: QA framework for the student organisation at the Academy

2 group = staff members: Setting up strategic goals and action plan by means of the QA frameworks (made in Krusevac)

15.30-15.45: Coffee break

15.45-16.45: 1 group = students: QA framework for the student organisation at the Academy

2 group = staff members: Setting up strategic goals and action plan by means of the QA frameworks (made in Krusevac)

16.45-17.15: Conclusions of the day – presentation of the working groups

[Presentation 1](#)

[Presentation 2](#)

[Presentation 3](#)



Wednesday 19 September

Chairman Geert De Lepeleer

09.30-10.15 [Writing scientific papers - Niš](#)

10.15-11.00 [Teaching methodology - Pirot](#)

11.00-11.15 Coffee break

11.15-12.00 [Publishing activity/ Launching a journal – Kruševac](#)

12.00-13.00 Practical training Vranje and Čuprija ([Presentation 1](#) - [Presentation 2](#))

13.00-14.30 Lunch

14.30-15.15 [Quality management at IPP by Monica Vieira](#)

15.15-16.00 [Quality management at KAHO Sint-Lieven by André Govaert](#)

16.00-16.15 Coffee break

16.15-17.00 Project management, website and language course

17.00-17.30 Conclusions of the meeting and further project planning