

# Quality plan by KaHo Sint-Lieven

Prof dr André Govaert  
KAHO Sint-Lieven

**KICK OFF MEETING**  
Nis 8-9 November 2011

# Report European Commission

## Confirmation letter

# Objective

## **Establishing and capacity building of the Southern Serbian Academy and the National Conference for Vocational Higher Education**

ECBAC

# Quality Plan

## A Internal Quality coordinator

Andre Govaert

Former quality coordinator KaHoSI

## B Quality plan

- 1 Follow up and comments during all meetings and activities
- 2 Quality reports
- 3 Quality assessment of the meetings
- 4 Following up project goals, activities (milestones) and outcomes
- 5 Self assessments based on EFQM (ESF)
- 4 Answering questions of all partners (agov@kahosl.be)

# Quality Plan

## C Quality reports

### Content

- 1 Critical review of all activities: improvement?  
All activities done? By all partners? Numbers?
- 2 State of the art
- 3 Results of self assessment
- 4 Results of assessments
- 5 Strong points /points to improve

# Project structure

- WP1 Setting up institutional framework of the ACAS (1-24)
- WP2 Introducing quality procedures for the ACAS (14-36)
- WP3 Capacity building of student services at the ACAS (19-28)
- WP4 Capacity building for international relations at ACAS (1-36)
- WP5 Conference of ACAS and Student conference of Applied Sciences (12-26)
- WP6 Dissemination (1-36)
- WP7 Sustainability of project results (1-36)
- WP8 Quality control and Monitoring (1-36)
- WP9 Project Management (1-36)

# Quality Plan

## D Activities      Work Packages

WP1    Setting up institutional  
framework of the ACAS (1-24)  
KAHOSL

Milestones, indicators and deliverables  
for all workpackages

File following up all project goals and  
project activities by all the partners

# Quality Plan

## D Activities Work Packages WP 6 Dissemination

What? When? How?

Leaflet OK in two languages?

Website

Conference

Publications





Thank you for your attention  
And success

KaHo Sint-Lieven –  
agov@kahosl.be  
<http://www.kahosl.be>

