

A Virtual Campus for Natural Sciences, Environmental & Life Sciences **90'**

Experiences **45'**

- Aptitude of Science disciplines for Elearning
- Technical Feasibility, Realisation problems
- Support from home university
- Student Feedback

Tips for Phase III and IV Projects **30'**

- Topic choice
- Technical guidelines
- Useful Mandates, guidelines for universities
- Pedagogical Improvements

Open Discussion **15'**

After the Discussion, the following questions remain:

- _ How will the Transition from "Projects " to "Products" be made?
- _ What will be the bridges for Knowledge and experience transfer from Phase I / II Projects to Phase III / IV Projects?
- _ How can we prevent a total loss of Human Resources in October 2003? Which employment structures and/or salaries are suitable?
- _ Evaluation of learning behaviour and decent field testing may take 3 to 5 years.
- _ Partners cost money: It is not proved, that the networking, claimed by the SVC, increases the quality of the courses, whereas it seems to be proved that the networking is money and time consuming.