



FACHHOCHSCHULE TRIER

Hochschule für Technik, Wirtschaft und Gestaltung
University of Applied Sciences

eProfs - E-Learning at the University of Applied Sciences Trier



Basic data

eProfs is a project funded by the Ministry of Education, Science, Youth & Culture

Running time

March 2006 to March 2008,

Personnel

steering committee

project manager and two project assistants

close cooperation with

data center

faculties

10 pilot-projects, plus 12 funded projects



Objectives

E-Learning and new forms of teaching and learning become a natural part of everyday activities

quality improvement

close coupling with Research & Development

multidisciplinary and internationalization

E-Learning as a characteristic feature of the university

Strategy

combination of bottom-up und top-down approaches

- pilot projects in the faculties supported by central unit
- support also available for all other university members
- ambitioned enterprises and low-level scenarios
- technological standardization (LCMS)
- recommended patterns for different scenarios
- E-Learning as a cross-sectional area

Understanding of E-Learning

scholarly definition

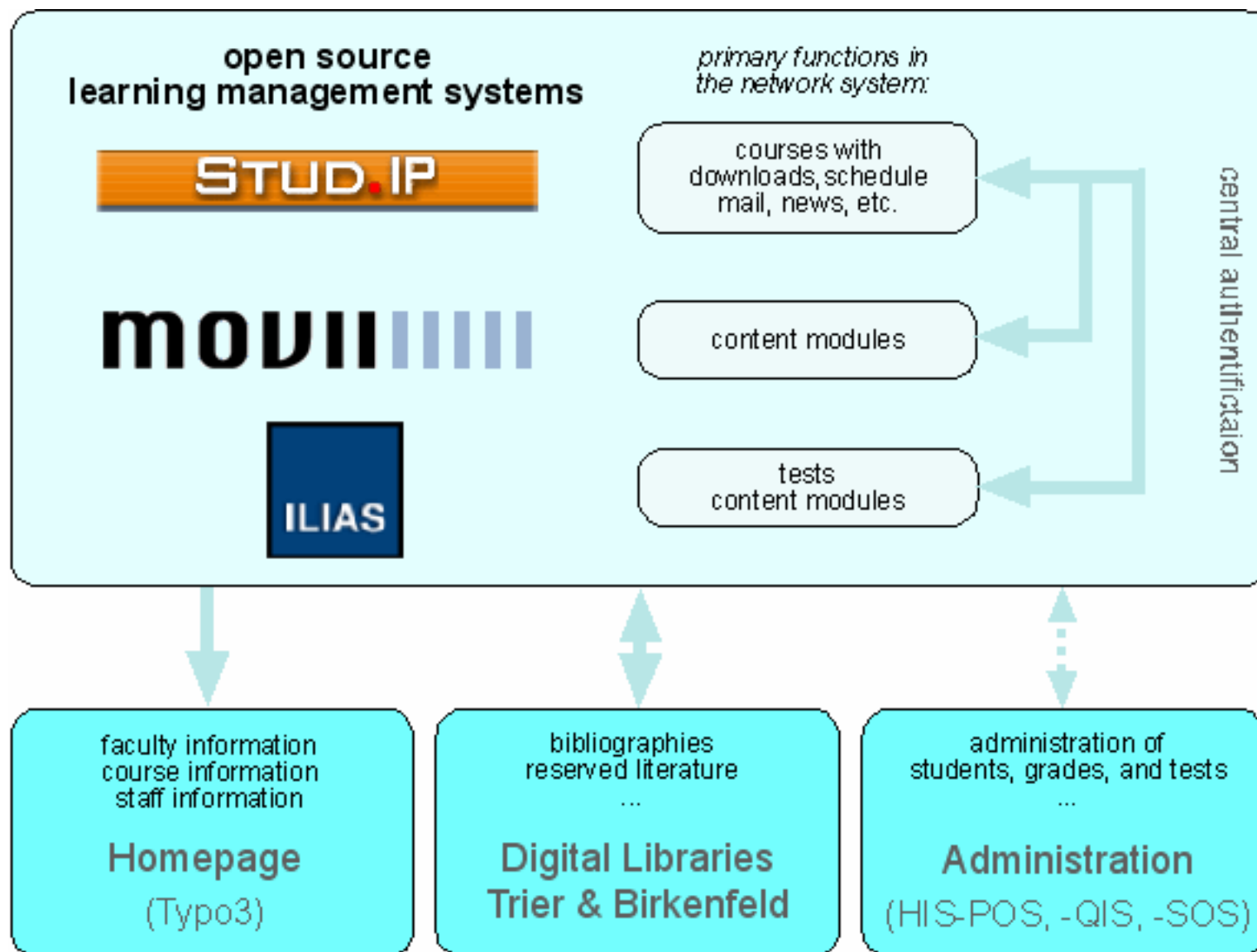
E-Learning as primarily didactically motivated use of media

→ services that are closely related to teaching & learning

broad understanding

E-Learning as the core for integrated information management

→ holistic IT-support of studies & teaching
(E-Teaching, E-Administration, E-Bologna, Alumni, ...)



Integration of Services

central authentication: towards a single sign-on

HIS-Modules POS & QIS: depends on external developments

digital libraries: integration of catalogues,

learning management systems

Homepage: dynamic display of information about faculties, staff, courses, etc. that is stored and maintained in the LMS



Central Support

Technological Infrastructure

E-Learning Service Portal elearning.fh-trier.de

general information, also for externals

Helpdesk, Manuals, Scenarios, Reference Guides & more

Qualification Measures: trainings, workshops

E-Learning-Day with the University of Trier

Counseling and Coaching

Project Funding

Coordination and Transfers



User statistics by 15.05.2007

Stud.IP

Total Users: 1703

Students 1481 – Teachers 195

Courses: 671

movii

Total Users: 458

Courses: 8

ILIAS

Total Users: 406

Courses: 6



Difficulties

structural

support unit still project-based

technological

dependance on external developments

cultural

building broad acceptance takes time



Thank you!

Marcus Haberkorn

Fachhochschule Trier
Irminenfreihof 8
Postfach 1826
D-54208 Trier

Tel. +49 651 8103-839
Fax +49 651 8103-840

www.elearning@fh-trier.de
m.haberkorn@fh-trier.de