



**20 Jahre Tempus – Polnisch-deutsche Tagung
18-19 November, Berlin**

TEMPUS Projects and National Priorities in Kosovo

Kimete Canaj,

**Kosovo Tempus Office
kimete.canaj@ks-gov.net**





CONTRIBUTIONS

- Introduction of the three-cycle system
- Introduction of ECTS
- Quality assurance
- Implementation of Bologna: [HERE](#)
- HE reforms according to Bologna



National priorities: JP



- **Joint projects disciplines:**
- *Applied Science and Technology*
- *Natural Science and Mathematics*
- *Management & Business*
- *Public Administration & Environment*
- *Agriculture and Rural Development*
- *Education Science*
- *Foreign Language*
- *Social Sciences*
- *Law & Humanities*

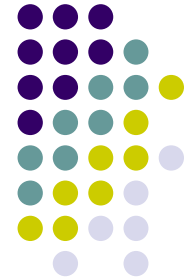




National Priorities: JP

- *Curricula modernization, 3 cycles and recognition of degrees, Joint degrees*
- *HE and society: Knowledge triangle: innovation-education- research*
- *Training courses for public services (Ministries, regional/local authorities)*

National Priorities: SM



- Governance reform: university management and student services
- Quality assurance
- HE and society
- Partnerships with enterprises



Tempus projects

- 2002: 5 JEP
- 2003: 4 JEP
- 2004: 1 JEP
- 2005: 3 JEP, 3 SCM
- 2006: 2 JEP, 1 SCM
- 2007: 4 JEP, 4 SCM
- 2008: 1 SMGR, 3 JPCR, 1 JPHES, 1 SMHES
- 2009: 1 SMGR, 4 JPCR, 1 JPHES
- 2010: 4 JPCR, 1 JPGR

Disciplines of Kosovan projects



- Agriculture: 6 projects
- Medicine and Economy: the biggest projects
- Entrepreneurship and Local Economic Development
- Computer Sciences, European Studies , Master of Civil Society :interdisciplinary fields
- Mechatronics: public and private institutions
- Natural sciences, Mechanical Engineering, Languages, Law: links with the market
- Quality Culture: public and private institutions
- Regional Joint Doctoral Programme at the Faculty of Medicine and Applied Sciences

Kosovan Tempus projects in 2010



- Regional Joint Doctoral Programme in Entrepreneurship and SME Management for WBC
- PHD in Food Science, Technology and Creating Capacities for PHD Reform at the UP
- SEE Project for the advancement of Language Studies
- Competence @ University of Prishtina
- Partnership in Quality Assurance Standards Implementation

Vision for the HE development MEST

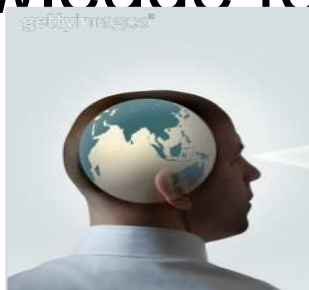


- KOSOVO – democratic society integrated in the European Higher Education Area, where knowledge and scientific research are contributing to a sustainable social, cultural and economic development.
- Tempus : contribution to an area of cooperation in HE involving EU and partner countries, assistance in reforming HE systems in line with principles of Bologna process, strengthening the role of HE institutions for the successful transition to a knowledge-based economy and society.



Challenges and Successes

- Law on Higher Education
- Kosovo Education Strategic Plan (2011-2016)
- National Science Programme (1 mil.)
- Knowledge for Development



**“The technological restrictions are decreasing as connectivity increases.
The key issue is on sharing intellectual capital”**

Education in Knowledge Society



The **global prosperity impelled** by knowledge is a product of transdisciplinary alliances.

Through technology, institutions may assure access for all, **becoming part of:**

The cyberspace of global universities network



“Universities of the world will convert into a distribution network of intellectual capital so that global knowledge may apply to socio-economic development to benefit all nations.”

“The creation of competitiveness policies in support of growth and development”



- Consolidate democracy
- Fight the war on poverty
- Promotion Health
- Increase food-producing capacity.
- Insure social order and security.
- Improve justice with legal reform.
- Grow business development.
- Promote competitiveness.
- Defend the ecosystem.



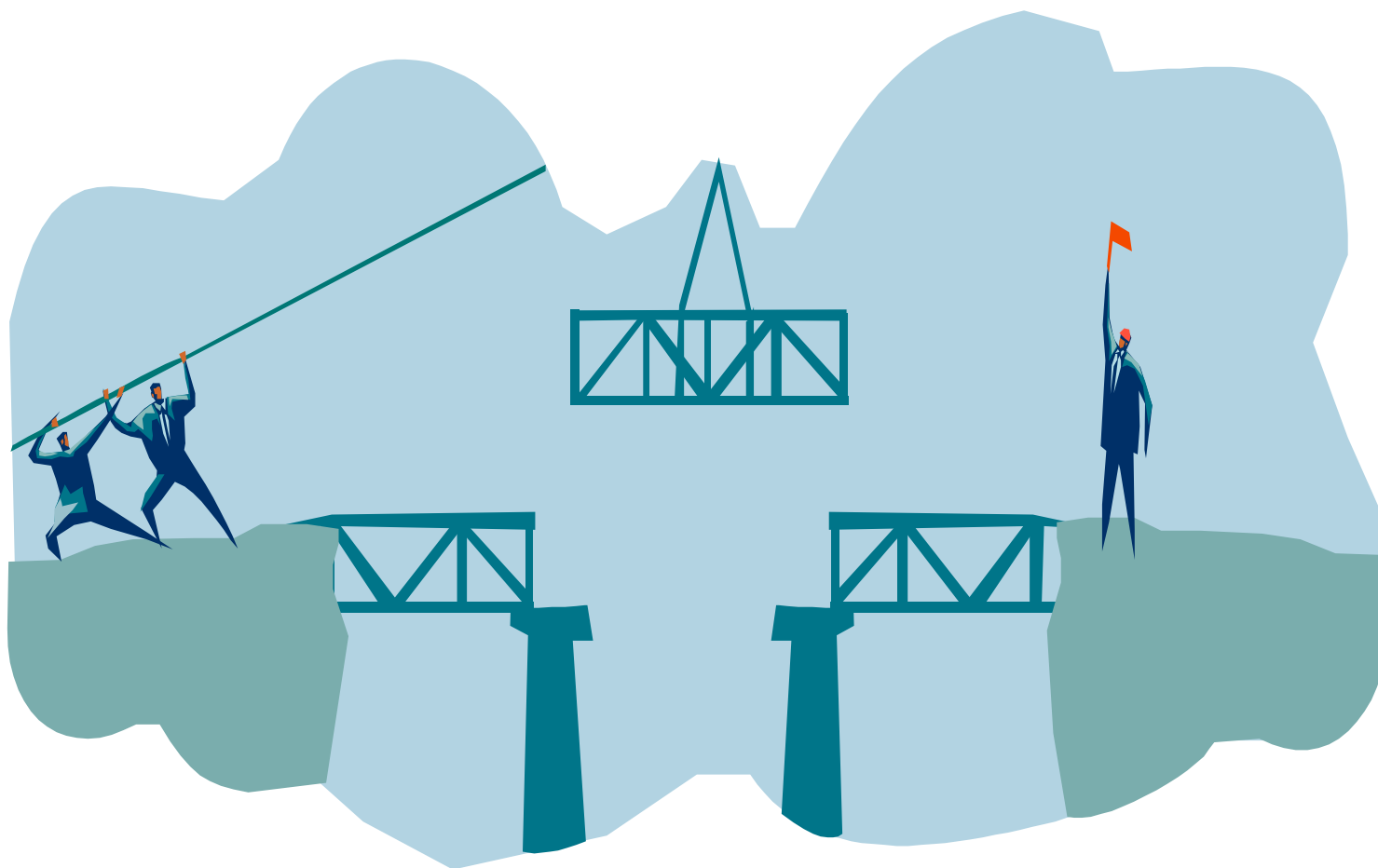
New Frame In Education

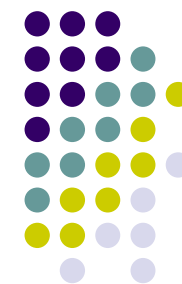
| ECONOMIC MODEL | EDUCATION MODEL | ORGANIZATIONAL MODEL |
|------------------------------|---|---|
| Technology Innovation | <ul style="list-style-type: none">● Knowledge creation● University-Enterprise integration | <ul style="list-style-type: none">● Innovative universities● Corporate universities● Science Parks● Small Business |
| Global Scale | <ul style="list-style-type: none">● International curricula● Mobility of student, professors | <ul style="list-style-type: none">● Global universities● Universities network |
| Digitalization | <ul style="list-style-type: none">● Virtual Education● Self learning by simulation | <ul style="list-style-type: none">● Virtual universities● Blended universities |
| Specialization | <ul style="list-style-type: none">● Cyclic high specialization | <ul style="list-style-type: none">● Graduated universities |
| Productive complexity | <ul style="list-style-type: none">● Continuous Education● Just in Time Education | <ul style="list-style-type: none">● Competencies update |

Universities and Leadership



Building the Bridge between the University and the Region





- Thank you for your attention