

Partner search form

1. Institution profile

Name:	Liliya Mozerova		
Institution:	Tambov State Technical University, public		
Institute / Dept:	International relations office		
Position:	Head		
Address:	106 Sovetskaya st.		
Town & Postcode:	Tambov, 392000	Country:	Russia
Phone:	+7 4752 720366 (630366)	Fax:	+7 4752 630216
Email:	post@ums.tstu.ru , moznewmail@rambler.ru		
Website:	http://ums.tstu.ru		

2. Information about institution

Which faculties do you have?	Faculties of: Architecture and Civil Engineering Economics Nanotechnology Noospheric safety and law Information Technologies International Education Motor Transport Power Engineering Correspondence Study and External Studies
How many academic staff?	700
How many students?	12 000

3. Experience in TEMPUS

1. TEMPUS «DIERUU NP» 22265/2001 "Dissemination of pedagogical Innovation for Engineering education in a regional network of Russian and Ukrainian Universities (DIERUU)"
2. Tempus Tacis Joint European Project N 23046/2002 "Strategic Planning of Management at TSTU"
3. Tempus Tacis Joint European Project N 24006/2003 "Curriculum Development of Multimedia Course for Russian and Ukrainian Engineer-pedagogical Education"
4. Tempus Tacis Joint European Project N 25186/2004 "Master in Environmental Law and Policies in the Russian Federation"
5. Tempus Tacis Structural and Complementary Measures Project N T045A06/2006 "Transferring of EU evaluation Models in KAUIR Functions and Processes"
6. Tempus Tacis Structural and Complementary Measures Pilot Project N T081A04 "Teachers Training on Electronic Manual Development"
7. Tempus Tacis Joint European Project N 27119-2006 "Innovative language curricula in

technical universities"

8. Joint Project TEMPUS 159311-1-2009-IT-JPCR "Network for Master Training in Technologies of Water Resources Management"

4. Partner search details

Any kind of Tempus project is interesting for us.

Particularly we have an idea of **JP of CD for development a training programme in "Nanosciences and Nanotechnologies" of Bachelor or Master level.**

National priorities for Russia in Curricular reform are: Biotechnology, Nanotechnology, Ecology and environment, Energy, Energy efficiency, IT, Urban development, Psychology, Engineering, Teacher Training, Human Rights, Tourism and Service, Translation and Interpretation".

SM projects are also possible to develop.

It is no matter to apply for a **National Project** or **Multi-Country Project**.

We have broad range of partners in Europe, former Soviet countries and in Russia.