



Partner 3 - Romania Presentation

LEONARDO DA VINCI Transfer of Innovation Program
PROJECT "Supporting system for non-formal and informal learning for low-skilled workers"





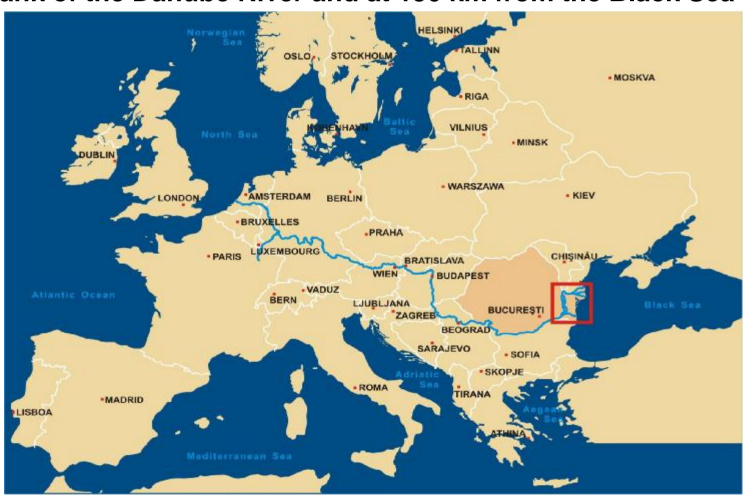
PLAN

- n Galati City and County
- university "Dunarea de Jos" of Galati
- Department of Computer Science
- n The team members





n Galati is located in the South-East region of Romania, on the left bank of the Danube River and at 150 km from the Black Sea







n Galati is about 200 km North-East of the capital Bucharest, on the border with Ukraine and Republic of Moldavia.







n Galati - a city of about 600,000 people located in the South-East of Romania







The city of Galati is situated not far from the worldwide famous Danube Delta, a unique place in Europe due to its flora and fauna







- n Galati developed very early as a main commercial centre, the biggest Romanian inland harbor for sea-going ships.
- The town's industry consists mainly of iron-and steel processing and shipbuilding.
- Other industrial branches (food-and beverage industry, textiles), and recently, IT activities are also well represented in the city of Galati.

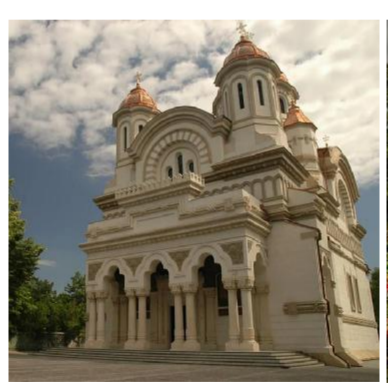








n The city offers a wide range of cultural activities. Museums, theatres and other cultural sites can be visited at Galati





















Metal Sculptures in the park from Danube's Cliff













n Galati provides outdoor activities with the pleasures of both city and country close.













The University "Dunarea de Jos"

- The University of Galati was founded in July 1947, by merging the town's Polytechnical Institute and the a College of Education
- Short after the 1989 the University has been named "Dunarea de Jos" (Low Danube) after the historical name of Galati county
- Now, in the University activates 16 faculties, with 18,000 students in 46 graduate and master programs and 10 doctoral schools.





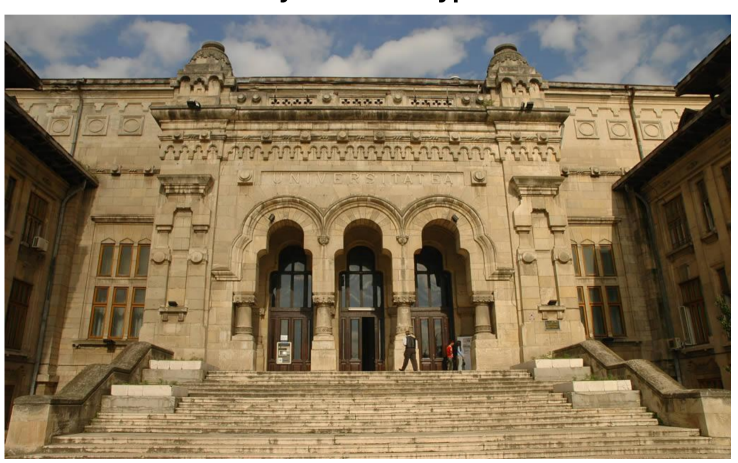






University "Dunarea de Jos"

University main building is located in the old part of town, and has a 19th century romanian typical architecture







- n is part of the Faculty of Automatic, Computer and Electrical and Electronic Engineering
- The Department offers the Bachelor and Master degrees and Doctoral studies in Computer Science
- The Department has a unique profile between higher education institutions in South-Eastern region of Romania.











- Our main educational goal is to provide well qualified graduated for the economical environment at regional and national levels
- At international level, specialists trained at our Department carried out their work in European countries, in United States and Canada.











- Research fields in our Department are orientated through Computer Science and Artificial Intelligence
- Main areas of research are E-learning systems, Data mining, Machine learning and Soft-computing.
- There is also a strong emphasis on interdisciplinary research and on applications.





- National or international projects have led to funding research
- Many of these projects are in Education and E-learning:
 - e-FormInfo : European Validation of Qualifications in IT degrees Socrates/Minerva
 - EMICS European Masters in Intelligent Computer Systems
 Socrates/Erasmus
 - Weble Web Based Learning Environment in the ARIADNE program in FP5 frame
 - **Forinfo European Certification in IT Phare Program**
 - E-learning Platform for Engineering Education a joint project with Swiss partners
 - VALEURTECH Evaluation of International Students
 Interships Leonardo da Vinci





- High level of scientific has been published in prestigious journals and publishing houses in Romania or abroad
- n Presentation of papers at congresses, conferences or other national and international events has helped to disseminate the results of our research.





The Romanian team in the SkillSup project

- Dr. Emilia PECHEANU Doctoral degree in Computer Aided Education (Computational representation of an instructional content); over 50 published paper works in Computer Aided Education and e-learning
- n Dr. Luminita DUMITRIU Doctoral degree in Artificial Intelligence, long term experience as manager in international projects; over 30 published paper works in Computer Aided Education
- Dr. Adina COCU Doctoral degree in Computer Aided Education; over 40 published paper works in Computer Aided Education and e-learning
- Adrian ISTRATE, MSc Master in Computer Science; over
 20 published paper works in Computer Aided Education
- Marian CRACIUN, MSc Master in Computer Science; over 30 published paper works in IT

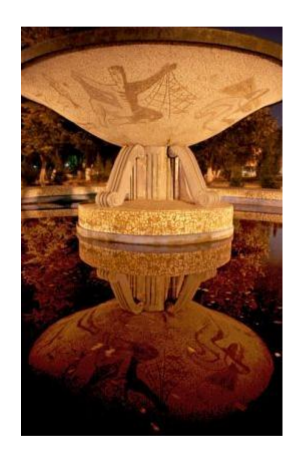




Galati by night











Galati by night







