### TASKS OF ADRIAHUB PROJECT

The main goal of the project "Bridge technical differences and social suspicions contributing to transform the Adriatic area in a stable hub for a sustainable technological development", with acronym Adria-HUB, is building an international network of higher education institutions and companies to support Universities in harmonizing the education and research with the economy needs.

Faculty of Engineering - University of Rijeka is a member of a project consortium which consists of 23 partners from Italy Serbia, Croatia, Montenegro and Bosnia and Herzegovina.

Expected results of the Adria HUB project are:

- To create a sustainable hub (Database) for employment of highly qualified graduates and connect it with the database of consortium AlmaLaurea in Italy.

- To create a database of scientific and research services, which are offered by Universities in Adriatic area.

- To encourage the application of gathered knowledge, through innovations in economy, especially wood industry.

Project lasts 3 years and it is co-financed by the Instrument of Pre-Accession Assistance – IPA:

(http://www.adriaticipacbc.org/).

Additional information on the Adria HUB project:

### www.adria-hub.eu

### **STUDENT SERVICES**

This system offers graduates of higher education a service to improve accessibility and quality of their CVs, which will be widely disseminated on the Internet to increase their visibility and opportunities for employment.

The project provides a range of free services to each graduate::

- Assigning a user account and password that will remain valid without any time limit;

- Availability of CV and its dissemination on the Internet;

- Permanent possibility to update the CV;

- Access to job vacancies published by companies on the website;

- Ability to respond directly to job offers on the site by sending a CV to companies;

- Access to online information services (newsletters, documentation, data integration ...);

- Access to statistical data on graduate outcome.

The compilation of the CV is reserved for graduates of the universities participating in the project.

Within the CV along with the personal information (name, place of birth, etc.) there is a description of graduate's education (University, Faculty, higher education level, studying grades, diploma date, thesis title, subject and abstract, key words, thesis mentor, etc.).

CV also includes previous working experience and type of desired job, along with language and technical skills (e.g. ECDL), and an overview of previous relevant activities, publications, and credits. It is possible to enclose a link to the web page with additional referent data.

Graduates from the Faculty of Mechanical Engineering Rijeka can perform a registration in Database, after providing a signed consent, by using a following link:

http://www.riteh.uniri.hr/adria\_hub

http://international.almalaurea.it/adriahub/



### **BUSINESS SERVICES**

The future database will be a very powerful tool available to recruiters and will change the market of online recruitment. The human resource managers can view online thousands of resumes of graduates from universities which participate in the project. CVs can be selected based on an advanced search, specifically targeting the profile of the future employees.

The data about student education are certified using software developed at the University of Rijeka - Faculty of Engineering.

TEHNIČKI FAKULTET Sveučilište u Rijeci	ADRIAHUB-RITEH SYSTEM				
L Admin Admin (Administrator)		Početna			
RITEH BAZA	SAKRIJ		CERTIFICIRANI ZAPISI		
Uredi podatke		#	Ime i prezime	Spol	Datum rođenja
Izbriši podatke Import podataka			Vjera Vjerić	F	18.01.1990
💁 Dodaj zapis			Tonko Tonkić	M	06.03.1988
PROVJERA	SAKRIJ				
🔳 Usporedi podatke					



AdriaHUB project: "Bridge technical differences and social suspicions contributing to transform the Adriatic area in a stable hub for a sustainable technological development"



# Adria**HUB**

AdriaHUB Projekt: "Premošćivanje tehničkih razlika i socijalnih podozrivosti kao doprinos transformaciji Jadranske regije u stabilno čvorište održivog tehnološkog razvoja"

### www.riteh.uniri.com

www.adria-hub.eu Rijeka, Republika Hrvatska 16. lipnja 2014.

## **Project partners**

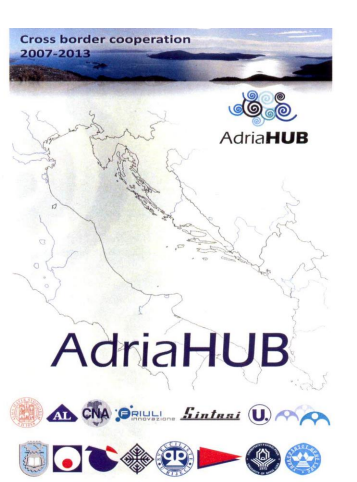
- » University of Bologna
- » Inter-University Consortium AlmaLaurea
- » CNA Provincial Associations of Ravenna
- » Friuli Innovazione Research and Technology Transfer Centre
- » SCM Group
- » Venetian Cluster of Cultural and environmental Heritage
- » Italian Consortium for Tools Manufacturing UTECO
- » WIRUTEX
- » Confindustria Rimini
- » AUTEC S.r.I. AUTOMATION TECHNOLOGY

- » Faculty of Engineering University of Kragujevac
- » Faculty of Mechanical Engineering Kraljevo Universty of Kragujevac
- » Faculty of Electronic Engineering University of Nis
- » Regional Chamber of Commerce Kragujevac
- » Faculty of Mechanical Engineering University of Belgrade
- » Belgrade Chamber of Commerce
- » GIR

» Chamber of Commerce and Industry of Banja Luka Region
» Faculty of Mechanical Engineering - University of Banja Luka

» Faculty of Mechanical Engineering - University of Montenegro

- » University of Rijeka Faculty of Engineering
- » Civil Engineering University of Zagreb
- » Croatian Employment Service Dubrovnik Regional Office





KONTAKT:



UNIVERSITY OF RIJEKA Faculty of Engineering Vukovarska 58, 5100 Rijeka tel. 051651492, adriahub@riteh.hr

This publication has been produced with the assistance of the European Union. The contents of this publication are the sole responsibility of Faculty of Engineering, University of Rijeka and can in no way be taken to reflect the views of the EU. Copyright © 2014. Faculty of Engineering - University of Rijeka