

# Steering Committee meeting

11-12<sup>th</sup> May 2010, Tivat

# WBC-VMnet Project Partner presentation

*Mileta Janjic, University of Montenegro*

## Outline

- ❖ Overall achievements, project implementation timeframe, obstacles and shortcomings
- ❖ Key project results, per Outcomes
- ❖ Workshop topics (Kragujevac, Rijeka, Podgorica) and presenters
- ❖ Conclusions

## Overall achievements, project implementation timeframe, obstacles and shortcomings

**UNIVERSITY OF MONTENEGRO** performed the activities between two steering committees in Rijeka and Tivat on the WBC-VMnet project in accordance with the requirements of the Project. Mainly, the activities on the WBC-Vmnet project were performed in accordance with the planed timeframe of the Project.

**Note:** There was some objective delays and exceptions.

**We have a problem with small number of students on the Faculty of Mechanical Engineering.**

## Key project results, per Outcomes

### 1.3. Market and marketing activities

### 6.3. Information days and public appearances

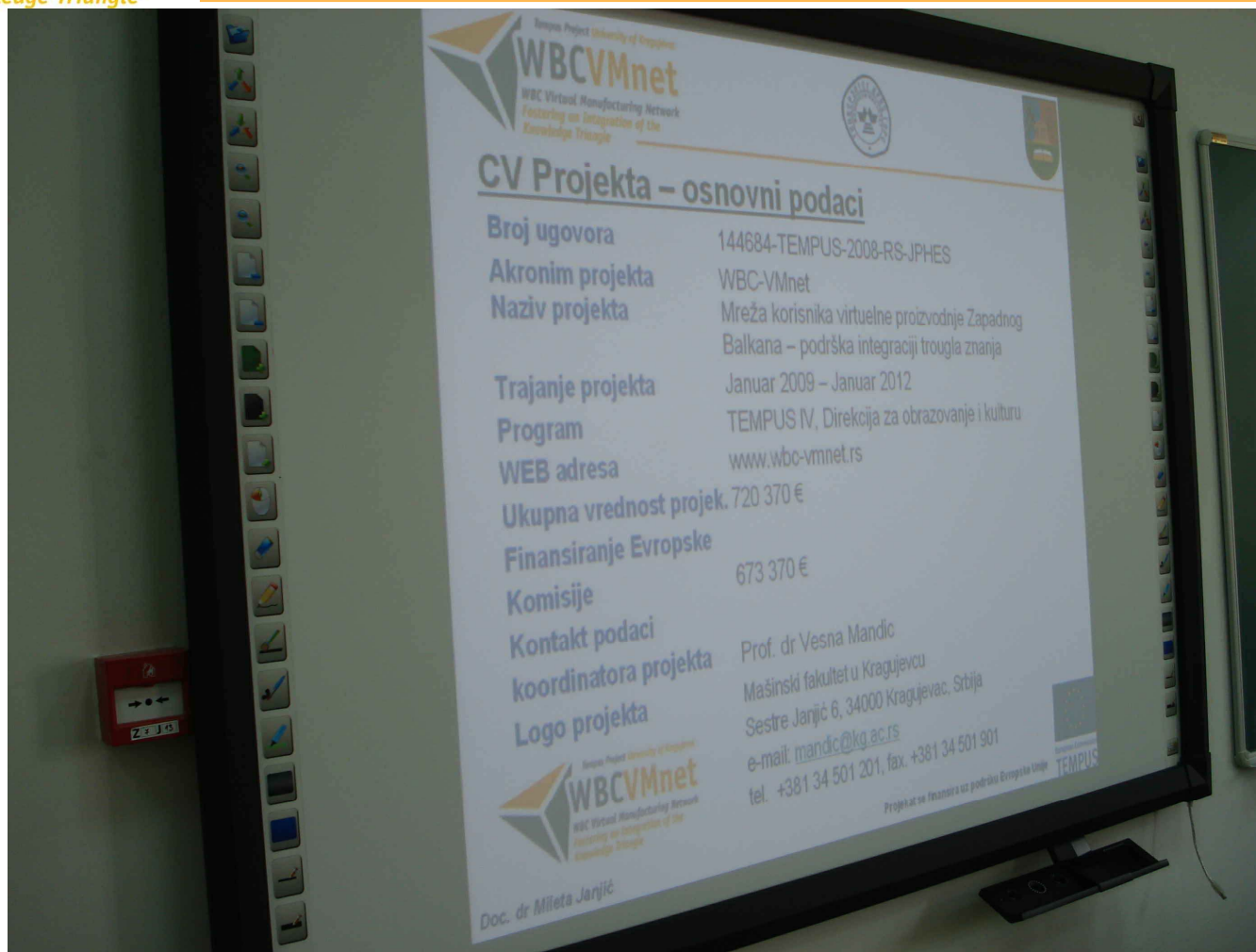
Info Day was held on 23.12.2010. in Pljevlja

- There were 49 persons
- WBC-VMnet project was presented by M. Janjic
- IFP i PPP programs were presented by M. Janjic
- CAD - Pro/ENGINEER and OFFICE informatics trainings were presented by M. Janjic
- Evaluation through the questionnaire is done
- The data for 26 new members of VMnet Network are collected










**CV Projekta – osnovni podaci**

Broj ugovora	144684-TEMPUS-2008-RS-JPHES
Akronim projekta	WBC-VMnet
Naziv projekta	Mreža korisnika virtualne proizvodnje Zapadnog Balkana – podrška integraciji trougla znanja
Trajanje projekta	Januar 2009 – Januar 2012
Program	TEMPUS IV, Direkcija za obrazovanje i kulturu
WEB adresa	www.wbc-vmnet.rs
Ukupna vrednost projek.	720 370 €
Finansiranje Evropske Komisije	673 370 €
Kontakt podaci koordinatora projekta	Prof. dr Vesna Mandić Mašinski fakultet u Kragujevcu Sestre Janjić 6, 34000 Kragujevac, Srbija e-mail: <a href="mailto:mandic@kg.ac.rs">mandic@kg.ac.rs</a> tel. +381 34 501 201, fax. +381 34 501 901
Logo projekta	

Doc. dr Mileta Janjić

Projekat se finansira uz podršku Evropske Unije

TEMPUS





## Key project results, per Outcomes

### 2.1. Develop collaborative web tools and

**Site of Cooperative Training Center Podgorica with the address [www.ctc.ac.me](http://www.ctc.ac.me) is opened**

## Key project results, per Outcomes

### 2.2. Bring new VMnet members and experts for multidisciplinary approach

**Obtained over 100+ new members of WBC-VMnet network**

## Key project results, per Outcomes

### 5.1. Develop and delivery vocational trainings for SME, unemployed graduates, non-university teachers and students

**One training performed from CAD - Pro/ENGINEER for 10 students**

## Key project results, per Outcomes

### 5.4 Develop and conduct Practical Placement Programme (PPP) for students

**Five students implement PPP currently**

- Three students in "7. August"-Podgorica
- Two students in "Coal Mine"-Pljevlja

## Key project results, per Outcomes

### 6.5 Organize three workshops

**Organization of the Workshop "Innovations in Engineering Design", which will be held on 13.05.2011. is over**

## Workshop topics and presenters in Tivat

Prof. dr Mira Vukčević, prorektor Univerziteta Crne Gore

Prof dr Goran Ćulafić, dekan Mašinskog fakulteta

**Pozdravna obraćanja**

Prof. dr Vesna Mandić

**Prezentacija WBC-VMnet projekta**

Doc. dr Mileta Janjić

**Prezentacija CTC Podgorica, PSP i ISP programa**

Prof. dr Vesna Mandić

**Virtuelna proizvodnja u industrijskim aplikacijama**

## Workshop topics and presenters in Tivat

Prof. dr Tomaž Rodič

**M5 Computations in Production Engineering and Technologies**

Prof. dr Milan Vukčević

**Inženjerska ekonomija - fundamenti i mogućnosti primjene**

Prof. dr Jasmina Čaloska

**Modern Approach for Preparation of Mold Quotations**

Prof. dr Zdravko Krivokapić

**Procesni pristup osnova QMS-a**



## Workshop topics and presenters in Tivat

Dr. Tomaž Šuštar

**Engineering Approach to Biomedical Applications**

Prof. dr Miodrag Bulatović

**Održavanje u funkciji efikasnosti sistema**

Prof. dr Goran Stojanović

**Inovacije u razvoju mikroelektronskih komponenti**

Doc. dr Aleksandar Vujović

**Naučno istraživački rad i inovativnost - uslov za razvoj ekonomije  
i preduzetništva (iskustava EICM projekta)**

## Conclusions

**Previous activities of the University of Montenegro on the WBC-Vmnet project were performed mainly in accordance with the requirements of the project.**

**The numbers of students for vocational trainings, the PPP and the IFP program are in accordance with objectively assessed possibilities and conditions at the University of Montenegro - Faculty of Mechanical Engineering in Podgorica, and in Montenegro industry.**