



IF4TM

AGENDA **Visit to University of Maribor (Act.3.5 and Act.3.6)**

| | |
|---------------------|--|
| Project Acronym: | IF4TM |
| Project full title: | Institutional framework for development of the third mission of universities in Serbia |
| Project No: | 561655-EPP-1-2015-1-RS-EPPKA2-CBHE-SP - ERASMUS+ CBHE |
| Funding Scheme: | ERASMUS Plus |
| Coordinator: | UKG – University of Kragujevac |
| Project start date: | October 15, 2015 |
| Project duration: | 36 months |

| | |
|----------|--|
| Abstract | Agenda for the visit to University of Maribor, planned for December 7, 8 and 9, 2016 |
|----------|--|



VERSIONING AND CONTRIBUTION HISTORY

| Version | Date | Revision Description | Partner responsible |
|---------|------------|----------------------|---------------------|
| v.01 | 01/06/2018 | First draft version | UKG (Vesna Mandic) |
| v.02 | 12/06/2018 | Second draft version | UM (Marjan Leber) |
| v.03 | 16/06/2018 | Third draft version | UM (Marjan Leber) |
| v.04 | 16/06/2018 | Final version | UM (Marjan Leber) |



AGENDA

Monday, 18 June 2018

*Visit to University of Maribor within IF4TM project
Faculty of Mechanical Engineering, Smetanova ulica 17, Room B 202*

| | | |
|----------------------|---|---|
| 09:45 – 10:0 | Registration of participants | |
| 10:00 – 10:15 | Introductory speeches | <i>Prof. Dr. Marjan Leber, University of Maribor Prof. dr Vesna Mandic University of Kragujevac</i> |
| 10:15 – 11:00 | Presentation of Laboratory for material transformation https://www.fs.um.si/laboratorij-za-preoblikovanje-materialov/ | <i>Prof. Dr. Ivan Anžel</i> |
| 11:00 – 12:00 | Presentation of Laboratory for applied electromagnetics and Laboratory of electrical machines https://ime.feri.um.si/en/electromagnetics https://ime.feri.um.si/en/electrical-machines/laboratory/hardware | <i>Prof. Dr. Mladen Trlep (t.b.c) Prof. Dr. Drago Dolinar (t.b.c)</i> |
| 12:00 – 12:30 | Coffee break | |
| 12:30 – 14:00 | Presentation of good practices of Start:up Maribor and Venture Factory TechnoCenter of the University of Maribor Experiences in technology transfer | <i>IRP (Tovarna podjetnov) Maribor – Aleš Zorc Technocenter - Dr. Anton Habjanič</i> |
| 14:00 – 15:00 | Lunch break | |
| 15:00 – 16:00 | Institutional support for technology transfer, innovation and entrepreneurial activities at University of Maribor | <i>Prof. Dr. Marjan Leber</i> |
| 16:00 – 17:00 | Discussion and conclusion | |



AGENDA

Tuesday, 19th June 2018

Visit to University of Maribor within IF4TM project

| | | |
|----------------------|---|---|
| 10:00 – 11:00 | <p>Presentation of Laboratory for production and operations management http://lanps.fs.um.si/en/home/#pll_switcher</p> <p>Presentation of Discrete System Simulation Laboratory</p> | <i>Prof. Dr. Borut Buchmeister</i> |
| 11:00 – 13:30 | Parallel sessions and individual meetings | |
| 11:00 – 13:30 | PoC project - Molecular sensor for malignancy screening (12:00 - | Centre for Human Molecular Genetics and Pharmacogenomics – Faculty of Medicine: prof. Dr. Uroš Potočnik |
| | PoC project - Torque Sensor based on Magnetomechanical Effect in Commercial Steel | <i>Laboratory for electrical machines Prof. dr. Mladen Trlep</i> |
| | PoC project - Torque Sensor based on Magnetomechanical Effect in Commercial Steel | Laboratory for applied electromagnetics <i>Prof. dr. Mladen Trlep</i> |
| | Project monitoring and reporting – checking of documentation | Faculty of mechanical engineering |
| 13:30 – 15:00 | Lunch break | |
| 15:00 - 17:00 | Parallel sessions and individual meetings | |
| 15:00 - 17:00 | PoC project - Molecular sensor for malignancy screening | http://www.tehnocenter.si/en Tehnološki center, Center for technology transfer- Peter Alešnik |
| | PoC project - Torque Sensor based on Magnetomechanical Effect in Commercial Steel | http://www.tehnocenter.si/en Tehnološki center, Center for technology transfer - Peter |



Co-funded by the
Erasmus+ Programme
of the European Union



| | | |
|--|---|-----------------------------------|
| | | Alešnik |
| | Project monitoring and reporting – checking of documentation | Faculty of mechanical engineering |