



EVENT REPORT TEMPLATE (Annex H to Quality Control and Monitoring Manual)

This template has to be filled by project partners (organisers) for all IF4TM events (except SC meetings). Furthermore, this template can be used to inform colleagues and partners about other events attended (promoting IF4TM). In the second case please just fill in the first page and delete the chapters thereafter.

Author:	Prof. Dr. Vesna Mandic	
Event Title:	Training for 3D printer Makerbot	
Event Date:	29 November 2018	
Event Venue:	Creativity center of the University of Kragujevac, Sestre Janjic 6, Building A, Room A-I-18	
Type of event:		
(National, international, press		
conference, promotional		
event etc.)	Training	
Short description:		

In the Creativity center of the University of Kragujevac, on November 29, 2018, training for the 3D printer Makerbot, which was purchased within IF4TM project and installed in the center. The training was attended by students and university staff, primarily a students who will be engaged in activities of the Center as volunteers, and who will hold trainings for other students and pupils within the KC workshops.

The trainer was Miljenko Prohaska who has many years of experience in 3D CADIT in the application of 3D technologies and the use of various 3D printing systems. Following the introductory presentation on 3D technologies and various systems for rapid prototyping, a practical demonstration of the launch of the 3D printer Makerbot, the preparation and verification of the 3D CAD model (STL) and printing with different printing strategies of models in one and more colors followed.

The training was interactive and the students had the opportunity to participate in practical demonstrations and discussion.

Organiser(s):	
Agenda:	
Total number of participants:	10
Links to further information:	
Other personal remarks:	





Agenda

АГЕНДА

"Обука за коришћење 3Д принтера Makerbot"

29. новембар 2018. године Креативни центар Универзитета у Крагујевцу Сестре Јањић 6, Крагујевац, Објекат А, А-1-18					
10:30 – 11:00	Регистрација				
11:00 – 12:00	Увод у 3Д технологије принтања	Миљенко Прохаска, 3D-CADDIT Проф. др Весна Мандић Координатор КЦ Крагујевац			
12:00 – 13:00	Практична демонстрација припреме 3Д принтера и модела	Миљенко Прохаска, 3D-CADDIT			
13:00 – 13:30	Пауза за кафу				
13:30 – 14:30	Практична демонстрација 3Д принтања - Модел у једној боји - Модел у више боја - Модел са супорт материјалом	Миљенко Прохаска, 3D-CADDIT			
14:30 – 15:00	Питања и дискусија	Сви			





List of participants





Attendance List

Event	Training for 3D printer Makerbot	
Venye	Creativity center of the University of Knagujevac, Seatre Janjic 6. Building A, Room A+18.	
Date	29" November 2018	
Organisers:	Creativity center of the University of Kragujevac	

	Name	Faculty	Signature
1	Vesna Mandić, professor	University of Kragujevac, Feo.ity of Engineering	Macyo Recup
2	Milan luković, student	FIN Faculty of Engineering University of Knappytvisc	Micheller
3	Miaden Petronijević, student	FILUM Frouty of Philology and Arts University of Knapulty 90.	1. ta-mornist
4	Ognjan Milanković, sostani	PILUM Executly of Philology and Arts University of Anapolities	ch-uo
5	Mileš Anič, student	FIN Paculty of Engineering University of Engineering	
6	Filip Conć, student	FIN Paculty of Engineering University of Kinggiptys	page
7	Dušica Tucaković, student	FIN Faculty of Engineering University of Kingajavac	Distan Theorem
8	Katarina Antić, student	FIN Faculty of Engineering University of Knapatings	Language Planout
9.	Marko Lecić, student	FIN Faculty of Engineering University of Knoppinskii	Mosut
10	Filip Misita, Teaching ensistant	FILLIM Faculty of Philology, and Arts University of Knapatoval	
15	Marko Delić, Teaching assistant	FIN Faculty of Engineering University of Kinggericki	Devit Mapur
12	House Phones & House	THE	Wings Roses
13			
14			
15			
16			
17			
18			
19			
20			
21			





Photos









