



**Innovative Multidisciplinary Curriculum in  
Artificial Implants for Bio-Engineering BSc/MSc  
Degrees – BIOART**

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



**586114-EPP-1-2017-1-ES-EPPKA2-CBHE-JP**

**Agenda of the 1<sup>st</sup> Project Meeting**

**3-4 October 2018**

**In Zaporizhzhia National Technical University**

**2<sup>nd</sup> October**

	<b>Arrival of the guests in Zaporizhzhia Airport. Transfer to the hotel by ZNTU team</b>
10:40	Vadym Shalomiev
11:55	Galyna Tabunshchyk
17:20	Anzhelika Parkhomenko Zhanna Kaminska
21:05	Sergij Morshchvka

**3d October**

8:45 – 9:00	Meeting near hotel Theatre by Anastasia Berezhnaia and transfer to the University
9-00-10-00	Registration
10-00-11-00	Visit to the University Museum
11-00-13-00	Conference opening. Keynote speakers
13-00-14-00	Lunch.
14-00-18-00	Round Table – Knowledge Triangle in Artificial Implants in BioEngineering**
18-30	Project Dinner (restaurant Paradise)

**4<sup>th</sup> October. Building I. Room 253.**

9-00-10-00	First year results and planning. David Luengo
10:00-10:20	Project results in Ukraine. Galyna Tabunshchyk
10:20-11:00	P02. First year project results P07. First year project results P08. First year project results. P09. First year project results.
11-00-11:30	Dissemination Strategy. Kinga Kornienko
11:30 – 12:00	Quality Management. Albert Treytl



**Innovative Multidisciplinary Curriculum in  
Artificial Implants for Bio-Engineering BSc/MSc  
Degrees – BIOART**

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



**586114-EPP-1-2017-1-ES-EPPKA2-CBHE-JP**

12:00 – 12:30	Springer Book Publishing. Sergij Subbotin.
12:00 – 13:00	Summary, Administration and Discussion.
13-00-14-00	Lunch
14-00-18-30	Visit of the implant production line JSC “Motor-Sich”.
19-00	

Conference Dinner\*\*\* (selective)

**5<sup>th</sup> October**

Guests Departure

9-00 – 18-00 Monitoring day for Ukrainian Partners \*\*\*\*

**6<sup>th</sup> October**

Guests Departure



**Innovative Multidisciplinary Curriculum in  
Artificial Implants for Bio-Engineering BSc/MSc  
Degrees – BIOART**

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



**586114-EPP-1-2017-1-ES-EPPKA2-CBHE-JP**

First draft agenda for the roundtable in Knowledge Triangle Perspectives in  
**Artificial Implants for Bio-Engineering**

**Building I. Room 253.**

<b>14:00 -14:15</b>	<b>Welcome by ZNTU vice-rector Prof. G. Prushkovskij</b> Welcome be BIOART coordinator Prof. D. Luengo
<b>14:15 – 15:30</b>	Implementation of the artificial implants <b>1. Modern approach to the implants in the orthopedic surgery and traumatology</b> (motivation and perspectives) (Dr. Full Prof. I. Fedotova, Sytenko Institute of Spine and Joint Pathology of National Ukrainian (Ukraine) Academy of Medical Sciences). <b>2. Implants in Ophtalmology: Reality and Prospects</b> (Assoc. Prof., MD, PhD. Maxym Bezugly, Ophtalmology department of Zaporizhzhia State Medical University, vitreoretinal surgeon, Visus ophtalmological clinic) <b>3. Bio-soluble magnesium alloys for osteosynthesis</b> , Prof. Vadym Shalomeev, Zaporizhzhia National Technical University <b>4. Experimental trial - clinical substantiation of osteosynthesis by implants from magnesium based alloys</b> , PhD, Vadym Chornij, Zaporizhzhia State Medical University
<b>15:30 - 16:00</b>	Coffee-break
<b>16:00 - 17:30</b>	<b>Welcome by ZNTU rector Prof. S. Byelikov</b>  Innovative projects in Bio-Engineering  <b>Implants Production at JSC Motor-Sich</b> , Olexij Zeleniyk, Vice Director in Mass Production <b>Innovative projects by “Infocom”</b> , Eduart Trotsenko, .
<b>17:30 – 18:00</b>	<b>The knowledge triangle prospects and challenges in Artificial Implants for Bio-Engineering in Israeli</b> (Kfir Ben-Harush, Sami Shamoon College of Engineering )
<b>18-30</b>	<b>Project Dinner</b>



**Innovative Multidisciplinary Curriculum in  
Artificial Implants for Bio-Engineering BSc/MSc  
Degrees – BIOART**

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



**586114-EPP-1-2017-1-ES-EPPKA2-CBHE-JP**

**AGENDA**

**NEO Ukraine Monitoring Mission  
Zaporizhzhia National Technical University, Zhukovskogo 64,  
5 October, Building 3, room 57**

<b>Time</b>	<b>Activity</b>
9.00 - 9.30.	Meeting with a Rector ZNTU. Sergij Byelikov
9.30-10.00	Presentation of the achieved results. David Luengo
10.00-12.00	Presentation of the achieved results P03. ZNTU. Sergij Morshchavka.. Head of RadioEngineering and Telecommunication Department P10. SISJP AMSU. Inga Bolokadze. P11. DSEA. Oleksandr Tarasov. Head of the Computer and information technology department (CIT). P12. VNTU. Oleksandr Hrushko. Prof. of Department of Materials Strength and Applied Mechanics" P13. PSTU. Kateryna Polupanova. Head of International Projects Department
12.00- 13.00	Meetings-interviews with project teams from UA partner universities. Meeting with a financial responsible persons for project financial management in ZNTU
13.00-14.00	Lunch break
14.00-14.30	Meeting with project stakeholders who are not official project partners
14.30-16.00	BIOART Session for the Conference. Meeting with students who are main target group of the project .
16.00-16.30	Review and discussion of project documentation, publications or other project deliverables produced within a project outputs
16.30- 17.00	Continuation of the meetings-interviews project UA partner university teams
17.00-17.30	Formulation of the preliminary monitoring conclusions (NEO Ukraine team)



# Innovative Multidisciplinary Curriculum in Artificial Implants for Bio-Engineering BSc/MSc Degrees – BIOART

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

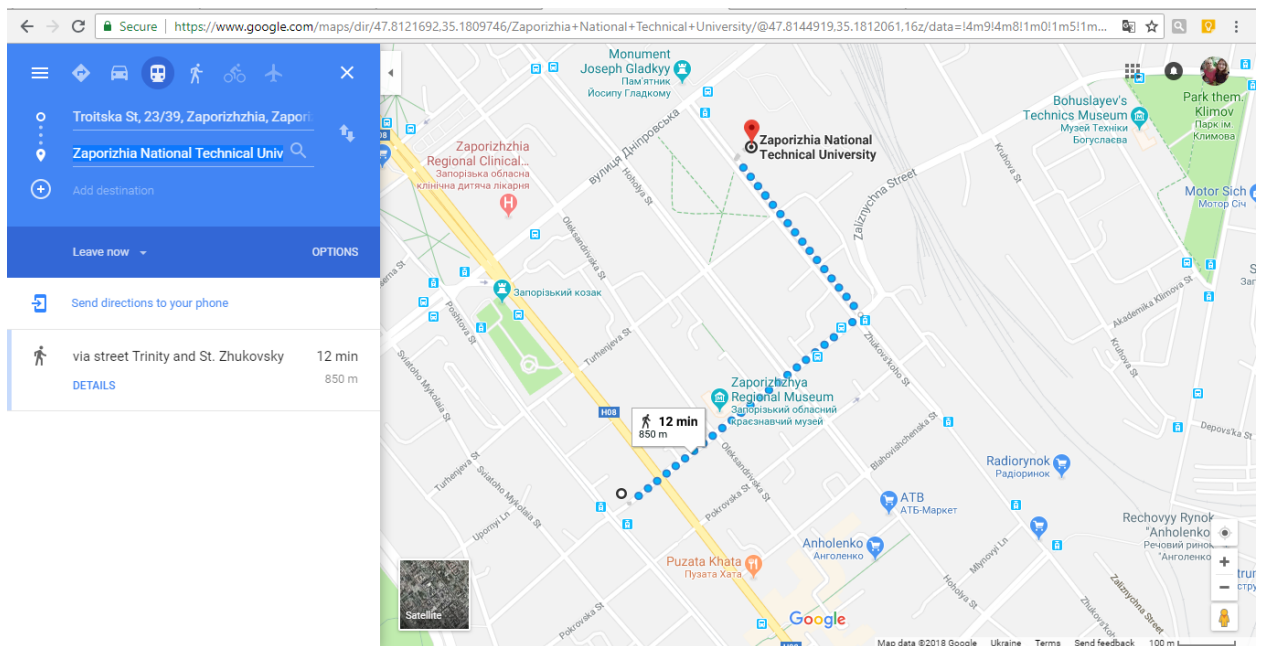


586114-EPP-1-2017-1-ES-EPPKA2-CBHE-JP

## Practical matters

For travelling from Airport to the Hotel, Hotel-Airpot you can use Uber,  
appropriate price 3-6 euro

Plan from Theatre Hotel (Troitska St, 23/39,) to the ZNTU Building I  
(Zhukovskogo, 64)



Hotel Theatre -> Restourant Paradise

