

AGENDA

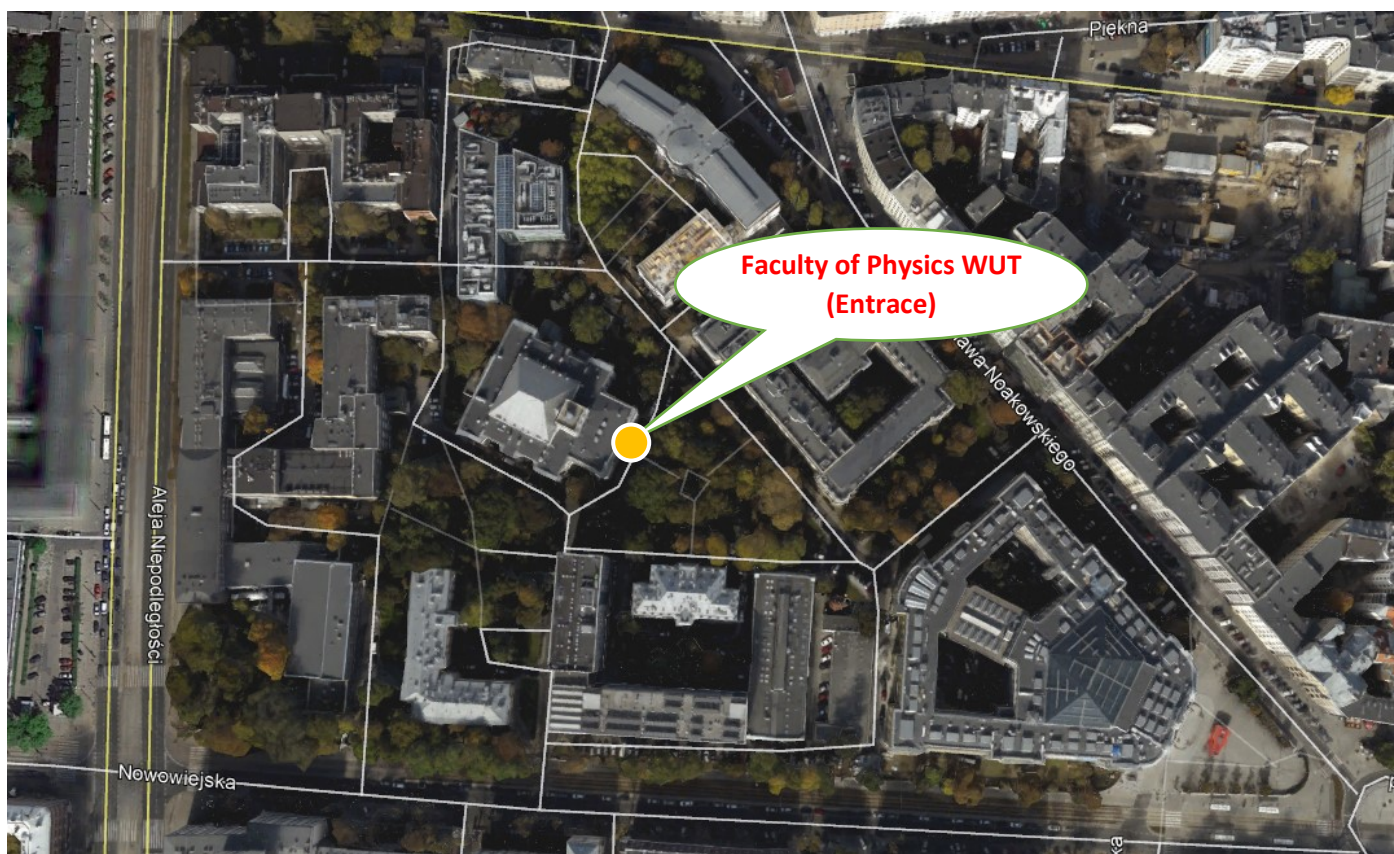
C2 Training Activity

HOLOMAKERS PROJECT

Erasmus+ KA2 2017-1-PL01-KA201-038420

Date: 1st-5th October 2018

Location: Faculty of Physics WUT
ul. Koszykowa 75
00-662 Warsaw



Monday, 1st of October 2018

11:00- 11:15	Welcome Purpose of the training- Presentation of the training agenda	Artur Sobczyk (WUT)	Room
11:15 – 11:25	Brief introduction	All	Room
11:25 – 11:45	Overview of the holograms recorded during the training	Artur Sobczyk (WUT)	Room
11:45 – 12:00	Workplace health and safety rules in the lab	Karol Kakarenko (WUT)	Lab
12:00 – 12:20	Coffee break		
12:20 – 13:00	Classes in the lab: Recording of the Frensel hologram - familiarization with optical equipment in the lab - designing setup for the hologram recording - building of the setup	Artur Sobczyk, Karol Kakarenko (WUT)	Lab
13:30 – 15:00	Lunch break		
15:00 – 18:00	Classes in the lab (continuation) - recording of the Fresnel holograms	Artur Sobczyk, Karol Kakarenko (WUT)	Lab

Tuesday, 2nd of October 2018

10:00 – 13:00	Classes in the lab: Recording of the „thick” hologram based on the Fresnel hologram - designing setup for the hologram recording - building of the setup - recording of the holograms	Artur Sobczyk, Karol Kakarenko (WUT)	Lab
13:00 – 14:30	Lunch break		
14:30 – 17:00	Classes in the lab: Recording of the „thick” hologram based on the real object. - designing setup for the hologram recording - building of the setup - recording of the holograms	Artur Sobczyk, Karol Kakarenko (WUT)	Lab

Wednesday, 3rd of October 2018

10:00 – 13:00	Classes in the lab: Making holograms with the Holography kit - overwiev - assembling - recording of the holograms	Artur Sobczyk (WUT)	Lab
13:00 – 14:30	Lunch break		
14:30 – 17:00	Classes in the lab (continuation) - recording of the holograms	Artur Sobczyk, (WUT)	Lab

17:15 – 18:00 Dinner together

Thursday, 4th of October 2018

10:00 – 13:00	Classes in the lab: Computer Generated Holograms - designing the hologram - generating interference pattern - building of the setup - recording of the holograms	Artur Sobczyk, , Karol Kakarenko (WUT)	Lab
13:00 – 14:30	Lunch break		
14:30 – 17:00	Classes in the lab (continuation) - recording of the holograms	Artur Sobczyk, , Karol Kakarenko (WUT)	Lab

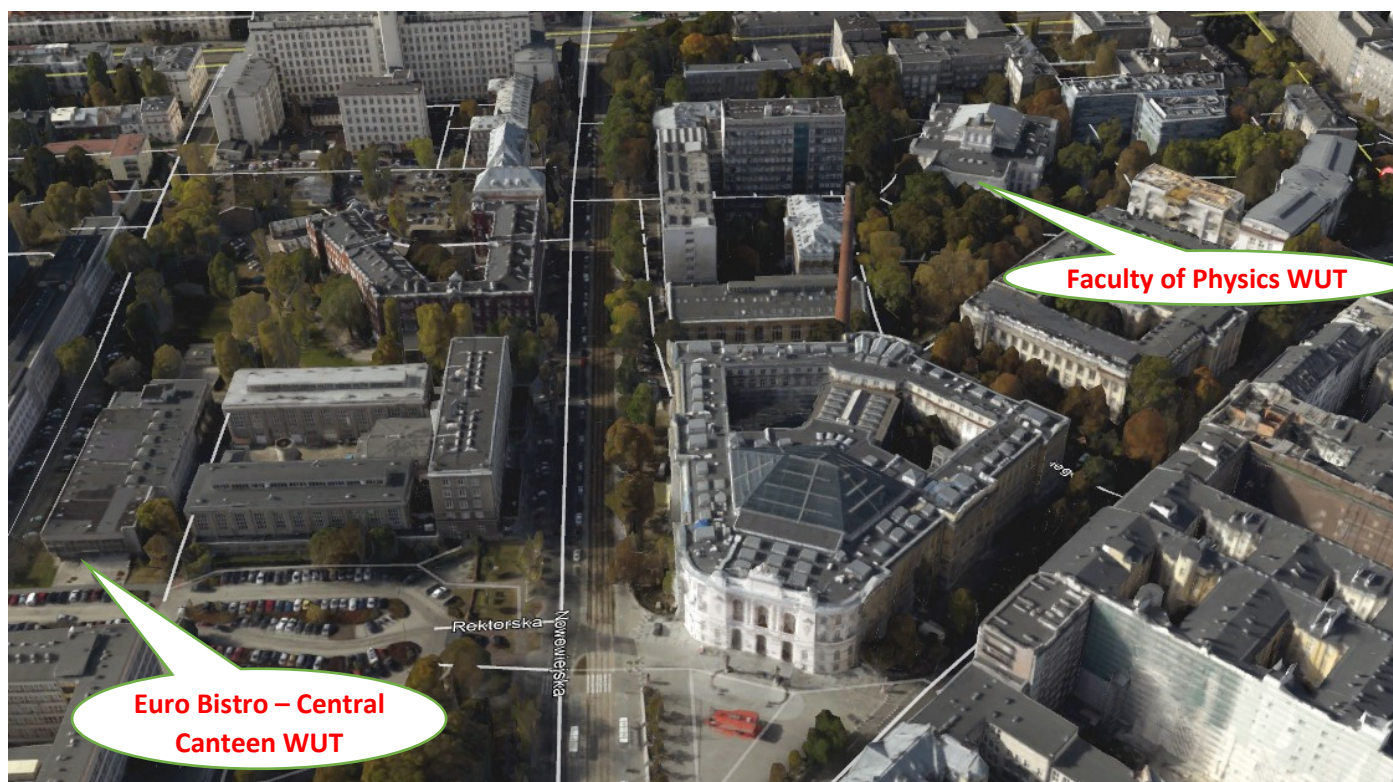
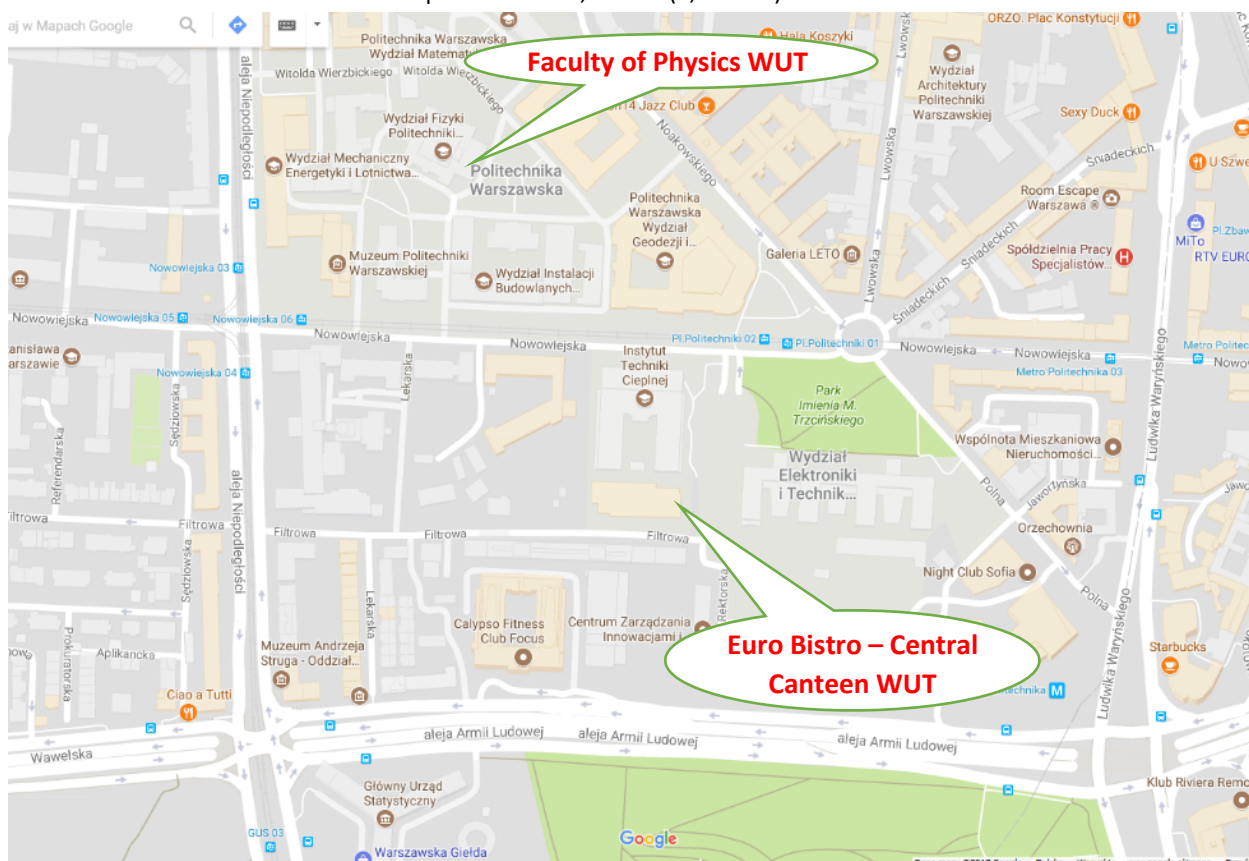
Friday, 5th of October 2018

9:00 – 9:45	Findings from the 1st pilot round/ teachers' experiences	Jose Carlos Sola (AIJU) and teachers	Room
9:45 – 10:15	The online class and the available OERs (demo)	Rene Alimisi, Chrysanthi Papasarantou (EDUMOTIVA) Artur Sobczyk (WUT)	Room
10:15 – 10:35	Coffee break		
10:35 – 12:00	Discussion and activity design workshop of activities to be implemented in the 2nd pilot round	All	Room
12:00 – 13:30	Lunch break		
13:30 – 13:50	Enrichment of the evaluation tools for 2nd pilot round	Jose Carlos Sola (AIJU)	Room
13:50 – 14:00	Summary of the meeting		Room
	Free Afternoon		

Lunch

We recommend **Euro Bistro – Central Canteen WUT**, 2 Filtrowa Street. It's very close, tasty and there are reasonable prices:

- ✓ 2 course dinner (soup and main course + compote) – max 19 PLN (4,5 EUR)
- ✓ Main course + compote – max 16,50 PLN (3,85 EUR)



Dinner together at the restaurant “Wiesz Co Zjesz”

Date: 3rd (Wednesday) of October

Time: about 17:15-18:00

Location:

<https://www.google.com/maps/place/Wiesz+co+Zjesz/@52.2209064,21.0158734,18z/data=!4m5!3m4!1s0x471ecce f42fbdd95:0x28ffd051c3be7ab0!8m2!3d52.2209396!4d21.0168185?hl=en>

Price: 50 – 100 PLN per person (requires prior confirmation)

www: <http://www.wieszcozjesz.pl/>

menu: <http://www.wieszcozjesz.pl/Menu.html>

We start from the Faculty of Physics building and go on foot about 15 minutes.