



Erasmus+ project "Improvement of master level education in the field of physical sciences in Belarusian universities" – Acronym "Physics"

561525-EPP-1-2015-1-LV-EPPKA2-CBHE-JP - ERASMUS+ CBHE

Teachers training event

Riga Technical University 12/1, Azenes Street Riga, Latvia February 5th – 9th, 2018





Schedule		Activity	Responsible contact
Monday February 5 th 9.00 – 12.00, off.	Āz. 12/1 - 319	Overview schedule + main goals of mobility program.	Dr. A.Zabasta,
. =,		Innovation Management	Prof. A.Žiravecka,
		Visit to RTU laboratories	Doc. I.Buņina.
			Chief Lab. A.Avotiņš
Monday February 5th	Āz. 12/1 -	Dizaina Fabrika	
13.00 – 16.00, off.	521		
Tuesday, February 6 th	Āz. 12/1 – 319	Active use of a digital learning environment:	Prof. Ioan Peuteman
13.00 – 12.00, off.	319	 a general explanation concerning electronic learning an explanation on Blackboard and Moodle 	
Tuesday, February 6th	12:30 – 14:30 Āz. 12/1 – 522	Active use of a digital learning environment:	Prof. Ioan Peuteman
13.00 – 16.00, off.	14:30 – 16:30: Āz. 12/1 - 314	the course on 'applied physics' as an example	
		a hands-on part where the participants make their own course (with non-technical staff)	
Wednesday February 7th		Visit to renewables laboratory, which is allocated in RTU filial in	A.Žiravecka,
9.00 – 12.00, off.	Cesis campus	Cesis campus.	
Wednesday February 7 th 13.00 – 16.00, off.	Cesis campus	Visit to renewables laboratory, which is allocated in RTU filial in Cesis campus.	A.Žiravecka,
Thursday February 8th	Āz. 12/1 – 319.	Гранулярные нанокомпозиты металл-полупроводник-	Федотов А.К., БГУ.
9.00 – 12.00, off.	013.	диэлектрик	Касюк Ю.В., Федотова Ю.А. НИИ ядерных
12.50, 511.		Магнетизм наноструктурированных композитов и многослойных материалов	проблем БГУ (эксперты РАНИ).





Thursday February 8th	Āz. 12/1 — 319	Динамическая голография и ее применения	Толстик А.Л., БГУ. Труханов А.В. Респуб-
13.00 – 16.00, off.		РАНИ: Современное состояние дел в области нанотехнологий в Республике Беларусь»	ликанская ассоциация наноидустрии (исполнительный директор РАНИ)
		Научные исследования и подготовка специалистов в области нанотехно-логий и наноматериалов в Белорусском государственном университете информатики и радиоэлектроники	Борисенко В.Е., Белорусский государственный университет информатики и радиоэлектроники (эксперт РАНИ)
Friday February 9th 9.00 – 12.00, off.	Āz. 12/1 — 319	Основы нанофотоники Технологии формирования нанокомпозиционных покрытий Применение функциональных наноматериалов в полимерных композициях	Стрекаль Н.Д., Гродненский государственный университет. Купо А.Н., Гомельский государственный университет. Белорусский государственный технологический университет.
Friday February 9 th 13.00 – 16.00, off.	Āz. 12/1 — 319	Round table	BSU, RANI, RTU





Information about local organizer

The training will be hosted by the Institute of Industrial Electronics and Electrical Engineering, Faculty of Power and Electrical Engineering of Riga Technical University (www.rtu.lv) that is the largest public university in Latvia.

The training will be held in the building of the <u>Faculty of Power and Electrical Engineering</u> of <u>Riga</u> <u>Technical University</u>: Latvia, Riga, Azenes str. 12, building 1

The local organizing committee:

Project coordinator, Dr.sc.ing. Anatolijs Zabashta

GSM: +371 29232872 Anatolijs.Zabasta@rtu.lv

Professor, Dr.sc.ing. Nadezhda Kunicina GSM: +371 26162662 Nadezda.Kunicina@rtu.lv

Professor Dr.sc.ing. Anastasija Žiravecka GSM: +371 29682242 Anastasija.Ziravecka@rtu.lv

Docent, Dr.sc.ing. Inna Bunina Phone: +371
Inna.bunina@rtu.lv



Transportation & Hotels

The airport in Latvia is **Riga airport**: http://www.riga-airport.com/
The national air company is **Air Baltic** http://www.airbaltic.lv

Transport from/to airport:



Bus No. 22 (if you choose this transport you have to change to bus 53 on one of 3 bus stops RMR; Pasts or Melnsila iela) you have to buy ticket in Narvesen kiosks 2nd floor of terminal departures hall, or in the bus from driver directly



You have to leave bus Nr 53 on stop Preses nams.

Riga public transport (bus, trolleybus, and tram) operates an electronic payment system, or e-ticket (e-talons). Every time, when entering a public transport vehicle, a passenger has to apply his/her e-ticket to the validator until the ticket's validity period and the number of remaining trips are displayed on the validator screen, the green signal lights up and a short signal sounds. Validators are located inside public transport vehicles, next to every door. In case of having no e-ticket, a passenger has to buy one-time ticket from the vehicle's driver.

In Riga public transport (except bus No. 22), you have also to pay for carrying luggage with the total of sizes (length, height and width) exceeding 200 cm. Luggage tickets are available from the vehicle driver.

You can buy e-tickets at press kiosks "Narvesen" public transport terminals, special ticket vending machines, customer service centres and other trade outlets marked as selling e-tickets. www.rigassatiksme.lv

To reach venue place (or hotel Islande, please use Baltic shuttle bus or taxi)

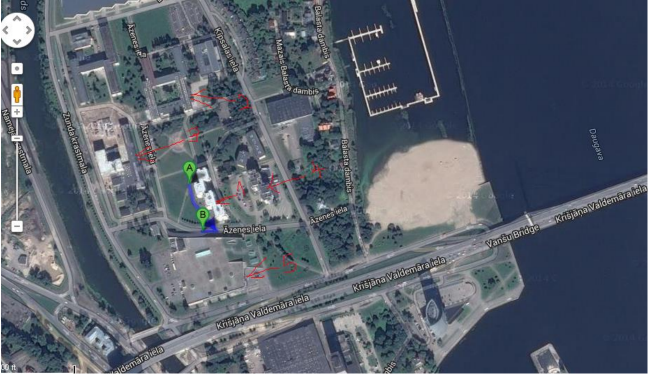
http://saraksti.rigassatiksme.lv/index.html#bus/22/b-a/en

Directions you have to tell taxi driver – direction "KIPSALA"

- 1. RTU Hostel- 6 Azenes Str., Riga phone +371 67089268; +371 26435882
- 3. RTU Faculty of Power and Electrical Engineering and, Azenes str. 12, building 1
- 4. Islande hotel; www.islandehotel.lv







Food

A student canteen is allocated at the 1^{st} floor of the Faculty of Power and Electrical Engineering, Azenes str. 12/1. Its working time 8.00 - 17.30. The canteen offers complex lunch with the price 2.80 and 3.00 euro per person.

Another option is the shopping centre Olimpia across the street, were you can find a lot of café at the 2^{nd} floor.

We will arrange coffee-breaks through all the week, excepted Wednesday.