

CIII-BG-1103-01-1617

Modelling, Simulation and Computer-aided Design in Engineering and Management







Scheduling the activities for the academic 2016/2017, Scheduling the mobilities, Distributing responsibilities for further tasks



Scheduling the activities for the academic 2016/2017 - Tasks

The list of planned mobility actions is:

- Kick-off meeting in Sofia
- Summer school , PhD session and Final coordination meeting in Ljubljana
- Workshops with a special topic in Pristina and Novo Mesto
- Bilateral exchange for development of Joint program Thèse en cotutelle .
 - Long term students mobilities for participation in courses or for thesis development under the supervision in a partner institution.



Kick-off meeting in Sofia √ October 2016

- To introduce and present each single institution
- The schedule of activities and mobilities in the framework of the project will be fixed; appointments and arrangements will be précised.

 Challenges in Thèse en cotutelle and possible solutions will be considered.

Projects in the field of modelling, simulation and computer-aided design is planned.



Summer school , PhD session and Final coordination meeting in Ljubljana, September 2017

- Survey on topics to teach on the Summer school!!!
 To be filled by each teacher, here in Sofia
- Presentation of prof. Maja Atanasijevic Kunc planning the Summer school
- Problem:

Only 3 awarded teachers mobilities to Slovenia:

- IICT, BAS, BG to UL
- TUS, BG to FIS, Novo mesto
- U of Pannonia, Hungary to U Maribor but
 - Dr. habil. György Maróti ?

necessary change with PhD Ildikó Perjési-Hámori



Summer school , PhD session and Final coordination meeting in Ljubljana, September 2017

- Problem:
- 9 teachers mobilities to Slovenia were cancelled.

We need teachers from:

- UT, Albania
- VUT, Austria
- UES, BH
- J.J.Strossmayer University, Croatia
- UBT, Kosovo



Summer school , PhD session and Final coordination meeting in Ljubljana, September 2017

Students mobilities: 19 from all foreign partners + students from Slovenia

Only 3 teachers from foreign partners

Important suggestion All students and teachers mobilities to Slovenia to be realized for the summer school!!!



Workshops with a special topic in Pristina and Novo Mesto

Workshop in UBT Pristina (JP) – Dates? **Suggestion 5 days between** 15 January to 15 February 2017 **Focus: Starting the JP Mobilities:** 1T, 1ST JP TUS UT **2**T VUT 2T, 1ST IICT-BAS 1T, 1ST JP 1T, 1 ST JP



Workshops with a special topic in Pristina and Novo Mesto

Workshop in Novo Mesto (JP) – Dates? Suggestion Meeting during the Summer School, September 2017 JP - progress Mobilities: TUS JP IICT-BAS JP UBT JP – Missing Teachers mobility?



Bilateral exchange for development of Joint program Thèse en cotutelle

- Workshop in UBT, Pristina, Jan/Feb 2017
- Workshop in FIS, Novo Mesto, Slovenia, September 2017

Session 4: Discussion and planning of the Joint programs



Long term students mobilities for participation in courses or for thesis development under the supervision in a partner institution.

5 Long term Students Mobilities: UBT, Kosovo, 1ST 4months – UT, Albania

- UM, Slovenia, 1 ST 3 months VUT, Austria
- VUT, Austria, 1 ST 4months UPec, Hungaria

J.J.Strossmayer U, Croatia 1 ST 4 months – UPannonia, Hungaria ?

UPannonia,

1 ST 4 months – UM, Slovenia ?

Important: Plan this mobilities ASAP! 31 October 2016 Deadline for Mobility application for the Summer term



> Teachers mobilities +Short term students mobilities out of the 4 organized meenings: Kick-off, SSch, 2 WS-JP TUS/IICT-BAS, BG – 1T or 1ST (DK - missing) UT, Albania – TUS, 1T √, Waiting NC VUT. 1T. 1ST UPannonia, 1T UBT, 1T VUT, Austria- TUS, 1T V, Accepted by applicant 1T 1ST UT. IICT-BAS , 1T √, Accepted by applicant UL, 1T - IICT-BAS, UES, BH 1T J.J.Strossmayer U, Croatia - UES, BH 1T, 1ST UPannonia 1T? UPec 1T 1ST UPannonia - J.J.Strossmayer U, Croatia 1T? FIS 1ST ?

Important: Plan this mobilities ASAP! 31 October 2016 Deadline for Mobility application for the Summer term



Contact persons in host institutions and applicants should follow carefully the indications at the CEEPUS site – we all have to react, ex. To click for acceptance several times! New in CEEPUS program: Mobility: CIII-BG-1103-01-1617-M-97

Instructions are to come!!!



- Confirmation letters will be posted after the entire period of the mobility conform to documents is finished!
- Inform yourself on the grant payment conditions in each different country. We have to follow the rules in each country! Goal: To use all mobilities, as regular mobilities or freemover mobilities!!! Take care of this since the very beginning of the
 - project!
 - Some countries have more rigid deadlines for application than others!



In other words:

We should follow the rules and be flexible at the same time,

so that we can make the project run and give profit to all participants!



- Additional activities:
- Common papers Acknowledgement mentioning the CEEPUS network
- Planning common EU projects Find coordinator! Task distribution is very important!

Dissemination activities:

- Web Site of the project
- Partner university web sites
 - Photos on each event and mobility!!! Media, etc.



New application 2017/2018 – January 2017

Current partner countries

Potential country for new partners







New application 2017/2018 – January 2017

- Until 15 December 2016 send reports to the coordinator Galia Marinova
- Plan mobilities for 2017/2018, T, ST_LT, ST_SHT
- Plan events for 2017/2018, Responsibilities
- New participants in Joint programs
- New partners



Session 4: Discussion and planning of the Joint programs

Practice in TUS Legislation in Bulgaria

Practice in other countries Obstacles? Trends?



Session 4: Discussion and planning of the Joint programs

Joint Program: Thèse en cotutelle in Modelling, Simulation and Computer-aided design in Engineering and Management

TUS, FIS IICT-BAS, UBT

During the first year is:

- Two new courses will be developed:
 - · Advanced CAD tools in telecommunications TUS
 - Quantitative and qualitative modeling FIS
- Subjects of thèse en cotutelle will be defined.

- Legislative and Administrative issues in TUS and FIS will be considered and procedure will be proposed to facilitate students' application.

- A call and selection procedure for students will be organized.



Session 4: Discussion and planning of the Joint programs

Joint Program: Thèse en cotutelle in Modelling, Simulation and Computer-aided design in Engineering and Management

TUS, FIS IICT-BAS, UBT

During the first year is:

- Two new courses will be developed:
 - · Advanced optimization methods in the management- IICT-

BAS

• Advanced modeling methods in economics - UBT Subjects of thèse en cotutelle will be defined.

- Legislative and Administrative issues in IICT/BAS and UBT will be considered and procedure will be proposed to facilitate students' application.

- A call and selection procedure for students will be organized.



The progress will be monitored through results:

- Syllabus of the new courses;
- List of subjects of the thèse en cotutelle;
- Application procedure to students in IICT-BAS and UBT, conform to legal and administrative rules in both countries and institutions
- A call and selection procedure for students in IICT- BAS and UBT number of applicants.



Distributing responsibilities for further tasks:

Kick-off: Galia Marinova

Summer School prof. prof. Maja Atanasijevic Kunc

Workshop on JP in UBT – prof. Edmond Hajrizi

Workshop on JP in FIS – prof. Blaz Rodic

Other ST_LM, ST_SHM, T_M: Contact person of corresponding partner institutions

Prof. Dr. habil. György Maróti ?



