



# Seminar ParisTech – BME Institutional Séance of 22<sup>nd</sup> November 2010 French Cultural Institute, Budapest, 1011, Fő utca 17.

Scientific Fields: energy, nanoscience (nanotechnology and materials), informatics (intelligent environments)

Target audience: BME teachers-researchers, PhD students, MSc students, students of French Filière and French Enterprises settled in Hungary

# **PROGRAMME**

Language of the seminar: French and English

# 9h30 - 10h15 : SEQUENCE 1 - INSTITUTIONAL PRESENTATIONS

Moderator : Didier Haguenauer – Attaché for scientific and university cooperation, French Embassy in Budapest

## 9h30

Official Opening: Welcome speech on behalf of the French Embassy in Budapest, the French Cultural Institute and Campus France

François LAQUIEZE – Advisor for education and cultural cooperation, French Embassy in Budapest

Language: French

## 9h45-10h15

## **Institutional presentation of BME**

Péter MOSON – Vice-Rector for International Relations, BME

Language: French

# Institutional presentation of ParisTech and relationship with BME

Irina VASSILEVA – Responsible of the European zone programs, PRES ParisTech

Language option: English / French

# 10h15-11h 15 : SEQUENCE 2 – PROGRAMS EXISTED

Moderator: Péter MOSON – Vice-Rector for International Relations, BME

# Focus 1: Exchange programs between Ecole des Ponts ParisTech and BME

Victor GOMEZ FRIAS – Deputy Director of Education of Ecole des Ponts ParisTech

Language option: English / French

György FARKAS – Professor, Department of Structural Engineering, Faculty of Civil Engineering, BME

Language: French

# Focus 2: Exchange programs between Arts et Métiers ParisTech and BME

Amanda BARBEDETTE-GREEN – Director of International Relations of Arts et Métiers

ParisTech (CER Cluny)

Language option : English / French

Margit BENDE-KOVÁCS – Assistant Professor, Department of Applied Mechanics, Faculty of

Mechanical Engineering, BME

Language: French

\*\*\*

#### 11h15-11h30 COFFEE BREAK

\*\*\*

# 11h30-13h40: SEQUENCE 3 - NEW PROGRAMS AND NEW PATHS OF COOPERATION

Language option: English / French

11h30 - 12h30

Moderator: Alan SWAN – Director of International Relations of IOGS:

## **TELECOM PARISTECH**

Jean-François NAVINER – Teacher-Researcher, in charge of international strategy Télécom ParisTech, Latin-America Program Coordinator PRES ParisTech

Project cooperation in the field of Informatics

### **BME**

Roland VIDA – Associate Professor, Department of Telecommunications and Media Informatics, Faculty of Electrical Engineering and Informatics, BME
Bálint KISS – Associate Professor, Department of Control Engineering and Information Technology, Faculty of Electrical Engineering and Informatics, BME

## **ARTS ET METIERS PARISTECH**

Jean Philippe COSTES, Teacher Researcher on high speed machining Arts & Métiers ParisTech, CER Cluny

- Project cooperation in the field of Mechanics

# **BME**

Zoltán DOMBOVÁRI – PhD Student, Department of Applied Mechanics, Faculty of Mechanical Engineering, BME

\*\*\*

12h30-12h40 BREAK

\*\*\*

#### 12h40-13h40

Moderator: Irina VASSILEVA – Responsible of the European zone programs, PRES ParisTech

# **INSTITUT D'OPTIQUE GRADUATE SCHOOL (IOGS)**

Alan SWAN - Director of International Relations of IOGS:

- Double Degree project in the Field of Optics
- Research projects in the field of Nanoscience

## **BME**

György ÁBRAHÁM – Head of Department, Department of Mechatronics, Optics and Information Engineering, Faculty of Mechanical Engineering, BME Pál KOPPA – Senior Fellow, Department of Atomic Physics, Institute of Physics, Faculty of

Natural Sciences, BME

## **MINES PARISTECH**

Patrick ACHARD – Director of Research, Center for Energy and Processes

- Research projects on the nanostructured materials for energy application

#### **BME**

Szabolcs CSONKA – Assistant Professor, Department of Physics, Institute of Physics, Faculty of Natural Sciences, BME

Ferenc SIMON – Research Fellow, Department of Physics, Institute of Physics, Faculty of Natural Sciences, BME

Zoltán HÓRVÖLGYI – Deputy Head of Department, Department of Physical Chemistry and Materials Science, Faculty of Chemical Technology and Biotechnology, BME

Róbert Ervin GYURCSÁNYI – Associate Professor, Research Fellow, Department of Inorganic and Analytical Chemistry, Faculty of Chemical Technology and Biotechnology, BME

\*\*\*

13h40 END OF THE SEMINAR