

# EEIGM Presentation

Céline Savard-Chambard

Director of International Affairs

[Celine.Savard-Chambard@eeigm.univ-lorraine.fr](mailto:Celine.Savard-Chambard@eeigm.univ-lorraine.fr)

Thursday, June 10<sup>th</sup> 2014

Universität des Saarlandes



UNIVERSITÄT  
DES  
SAARLANDES

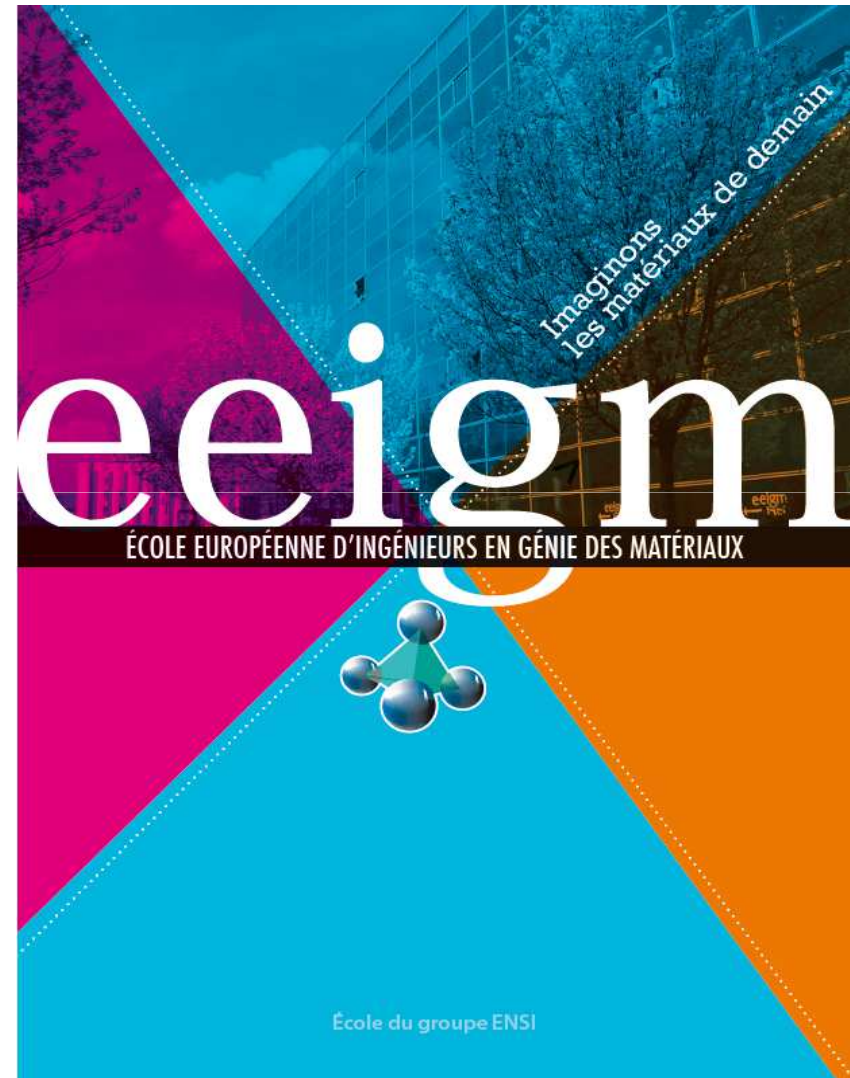


# EEIGM's assets

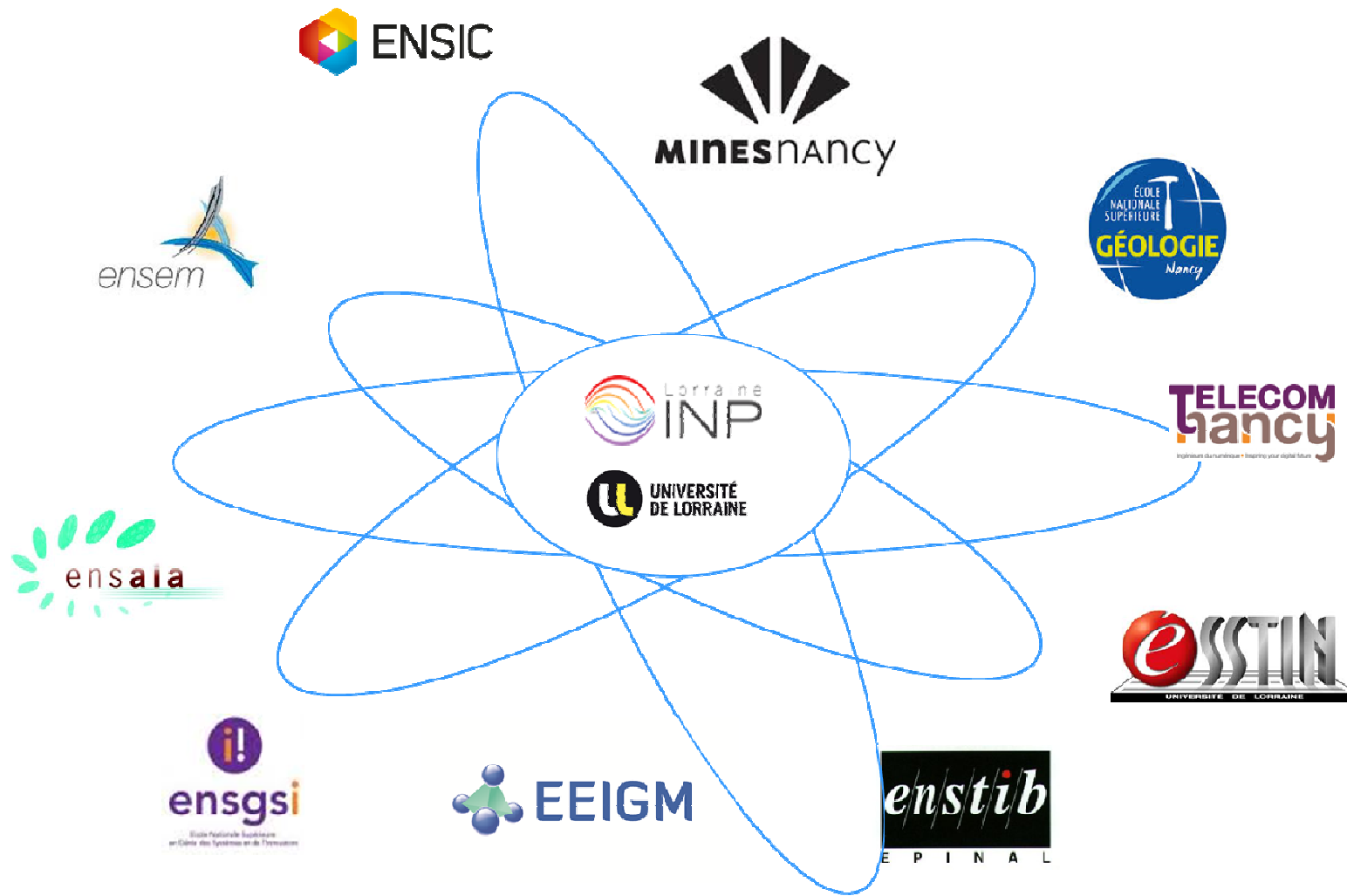


## European School of Materials Science and Engineering

- One of the 10 engineering schools in Nancy
- But **the only one with a European study path**
- **Preparing for a double degree in materials science and engineering** (for example Franco-German)
- **Teaching 3 European languages** (French, English, German or Spanish)
- Ranked **1<sup>st</sup>** of 150 French engineering schools **for its international academic exchange**
- **With a 40% of foreign students in 3<sup>rd</sup> and 4<sup>th</sup> year**
- **55% of EEIGM graduates start their career abroad**



# One of the 10 engineering schools in Nancy



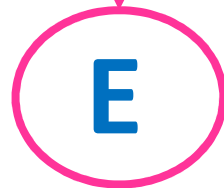
**Become a European engineer and imagine materials of tomorrow**



## Educational objectives

**Make our students European engineers**  
(studying abroad at least during 3 semesters, developing outstanding openness and adaptability and mastering 3 foreign languages)

E



I

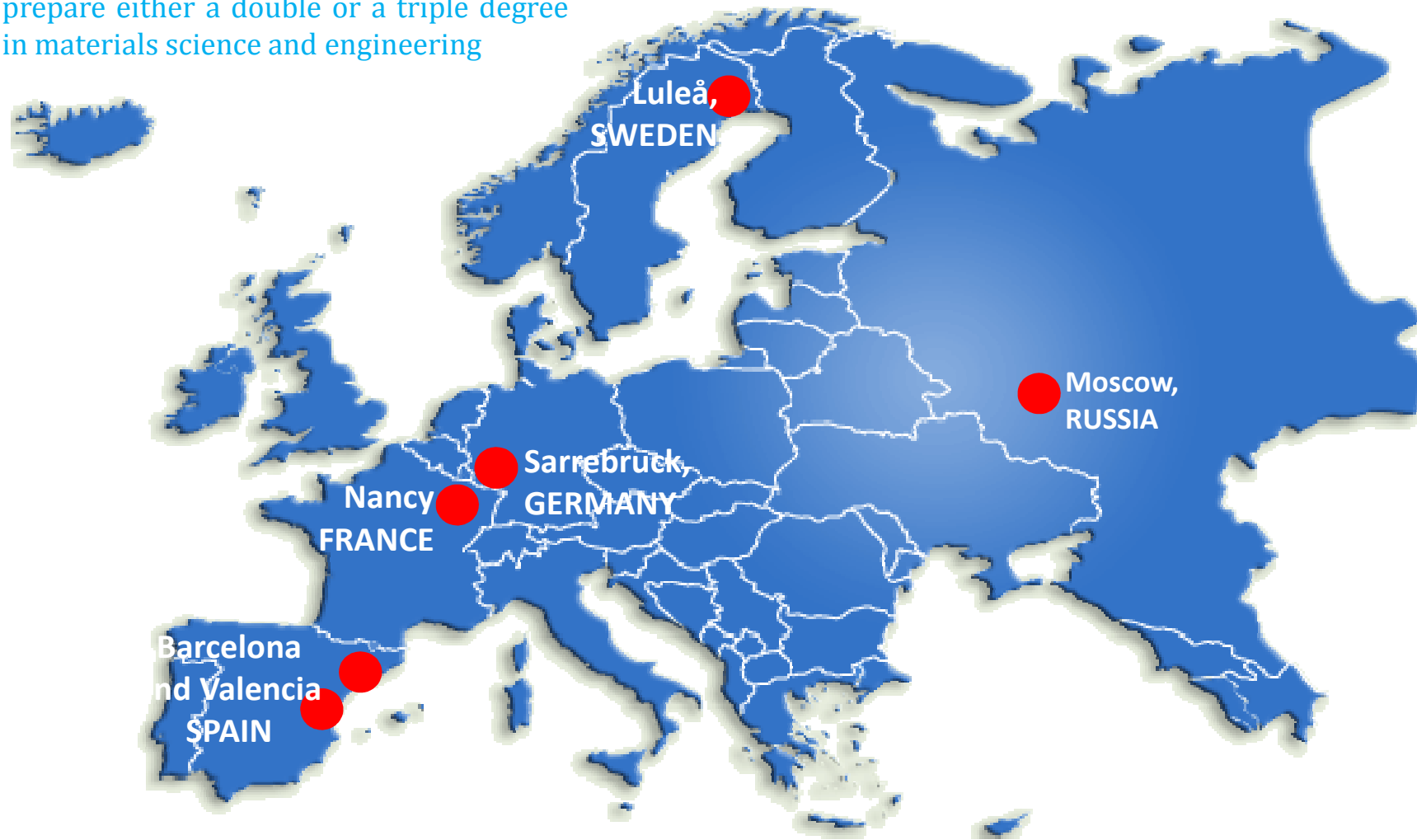
G



**Engineers specialized in  
all type of materials**

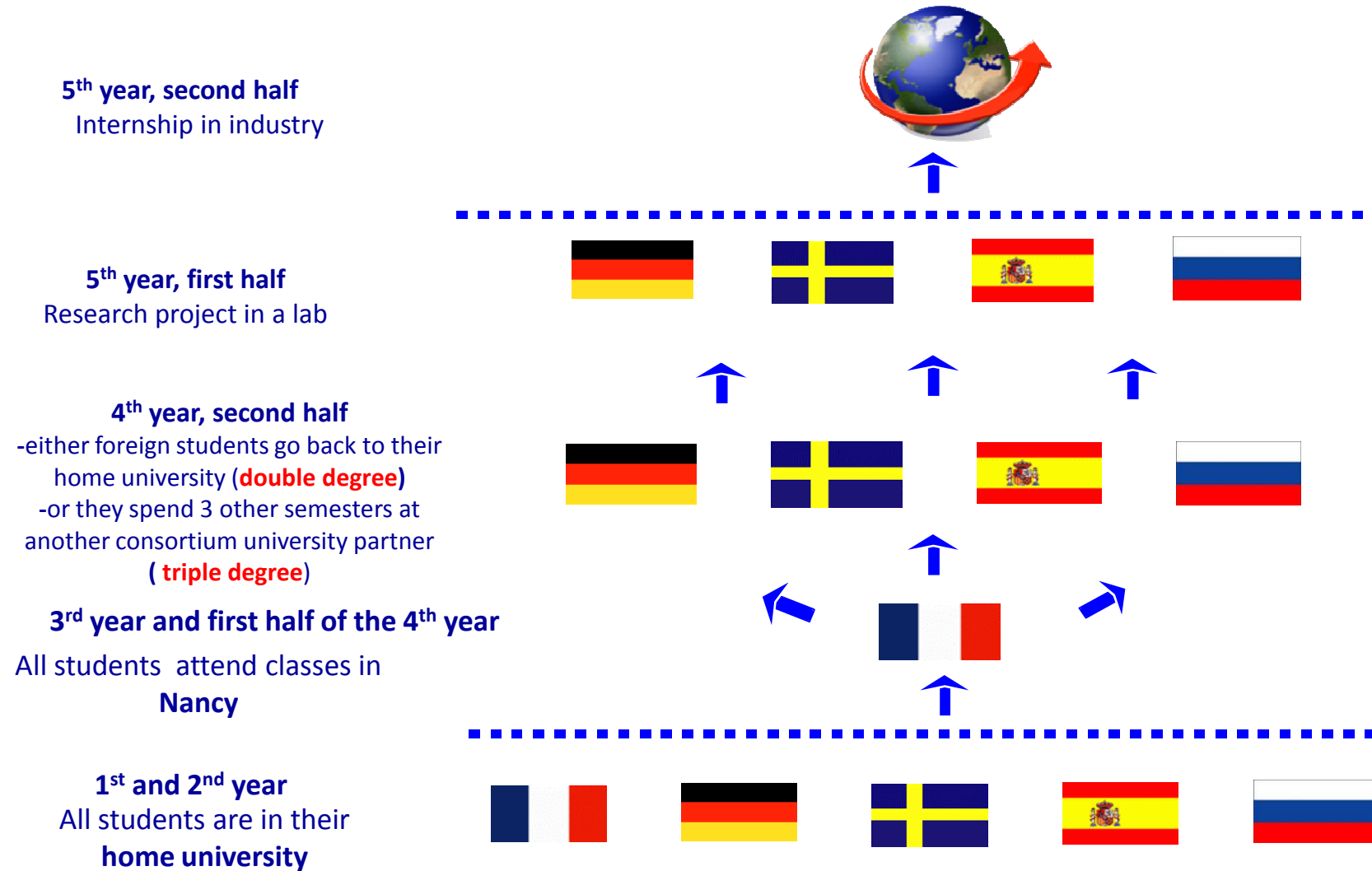
## EEIGM : a consortium of 6 European partner universities covering all fields of materials science and engineering

Since it was founded, in 1991, International students selected by our consortium partner universities can prepare either a double or a triple degree in materials science and engineering



**EEIGM and its Consortium**

# EEIGM's study path



Each consortium partner university recruits its own high school graduates

## How to define materials?

Materials are solids used by man to create all the objects that surround us. So we need materials to make as different objects as

a toothbrush ....



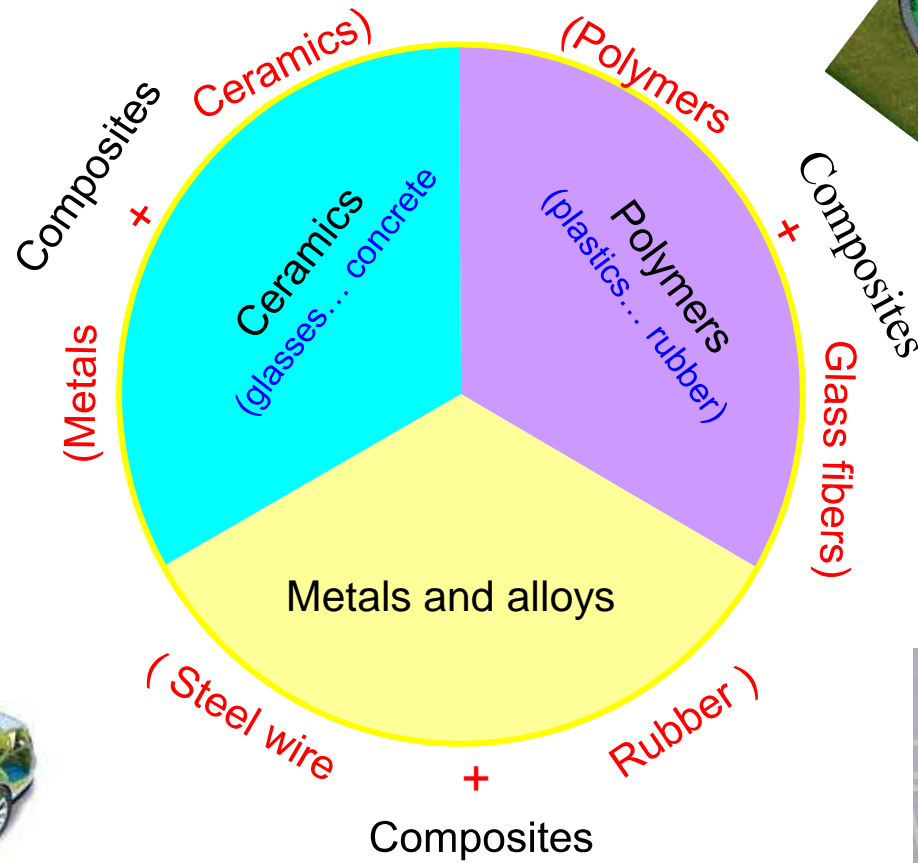
.... or a rocket





# Materials are classified according to their composition

The association of 2 type of materials can lead to new properties of the object they constitute: then they're composites



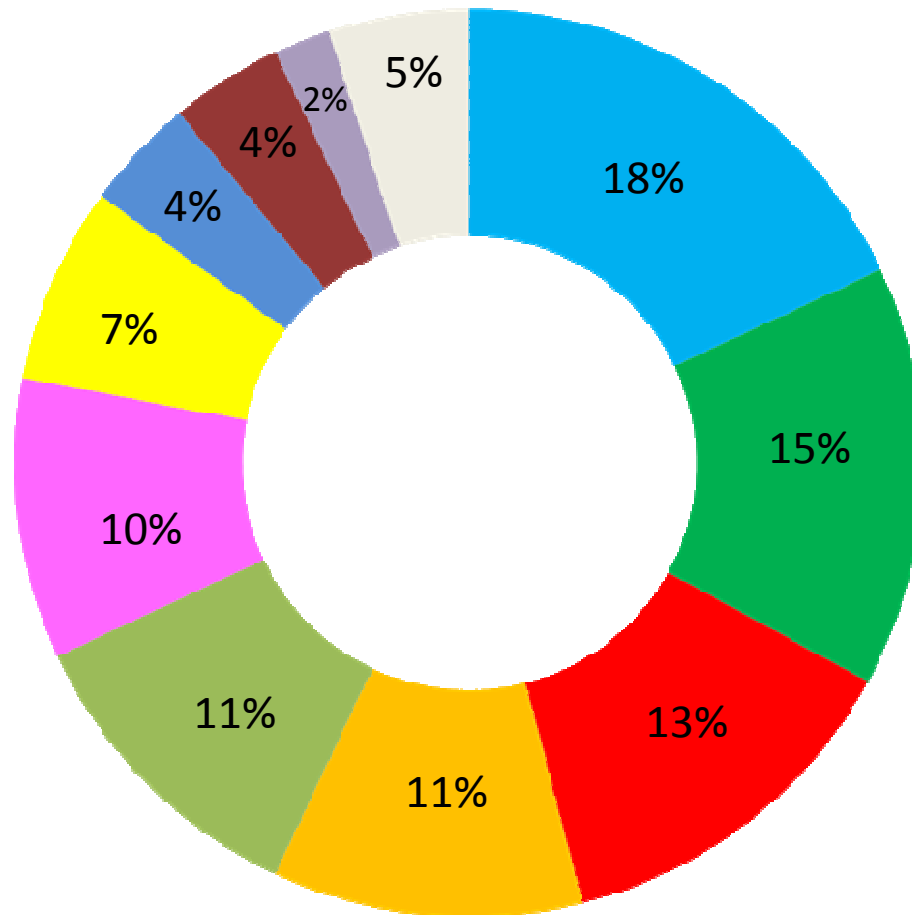
# Some applications...



## An EEIGM engineer:

- Masters the design, eco-design, characterization, behavior and recycling of all type of materials
- Is able to find the suitable material for a specific application
- Taking into account the needs of each company, the manufacturing coast and recycling
- Has a strong European culture:
  - studying at least 3 semesters abroad alongside International students
  - collaborating on scientific projects with students from around the world
  - mastering 3 foreign languages (French, English, German or Spanish)
  - getting 2 external languages certifications (Sorbonne, Cambridge, Goethe or Cervantes Institute)
  - living in and outside school with students from other cultures
- Finds his first job within a maximum period of 2 months
- With a gross salary of 33 000 € per year, for the first job

# Main employment sectors



1) Metallurgy

2) Automobile industry

3) Aeronautics, naval and rail industries

4) Energy

5) Chemical industry

6) Research and Development

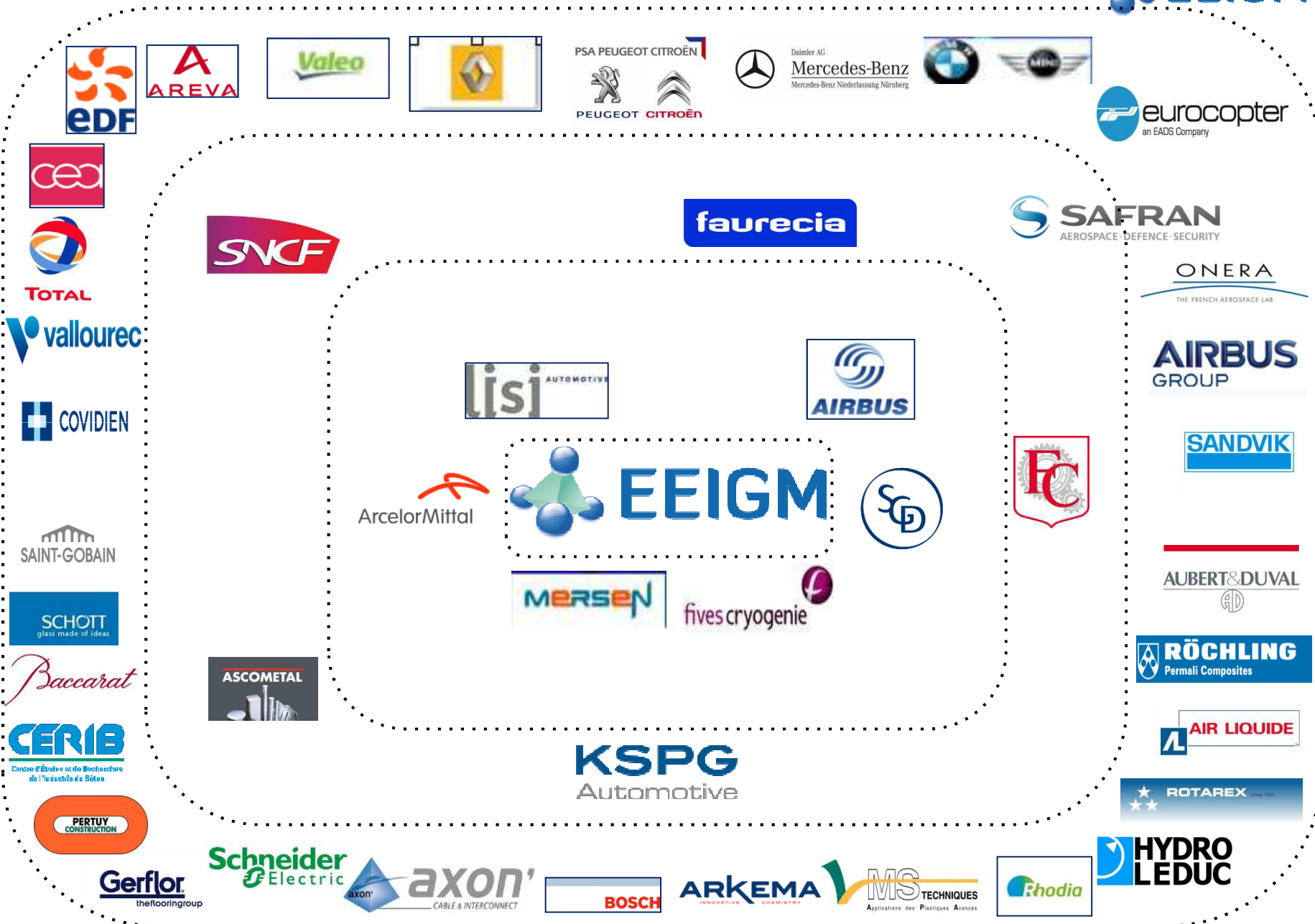
7) Expert/ Consultant engineer

8) Building industry

9) Sports industry

10) Other sectors

# EEIGM's industrial partners



# Practical information



# Eastern France



The Vosges



Strasbourg



Alsatian vineyards



Madine lake



## NANCY – Capital of “Art Nouveau”





## NANCY: a vibrant town



## Cost of studies at EEIGM(2013-2014)

	Saarland students who are admitted to EEIGM's program
<p><b>Registration fees</b></p> <p>Practice the 70 sports offered by Lorraine university</p>	<p>-Students continue to pay their registration fees at UDS</p> <p>- It's free</p>
<p><b>Health insurance</b></p>	<p>Free through the European Health Card</p>
<p><b>Personal liability insurance</b></p>	<p>About 30 €/year</p>
<p><b>Student accommodation</b></p> <p>- in "CROUS" residence hall</p> <p>-in private residences</p> <p>-in flat sharing (through partnership we have with a real estate agency specialized in student housing "Bed&amp;school")</p>	<p>-Between 150 € and 280 € /month</p> <p>-Between 350 € y 480 €/month</p> <p>- Between 200 € y 350 €/month</p>
<p><b>Insurance for accommodation</b></p>	<p>Between 28 € (residence hall )</p> <p>y 54 € (in private residences and depending on the insurance company chosen)</p>
<p><b>University restaurant ticket (at 5 minutes walking from EEIGM)</b></p>	<p>3,15 €/meal [lunch or dinner]</p>
<p><b>Tramway</b></p>	<p>27 €/month (for an unlimited number of trips per month)</p>

## Contacts EEIGM

---

Céline Savard-Chambard: Director of International Affairs  
[Celine.Savard-Chambard@eeigm.univ-lorraine.fr](mailto:Celine.Savard-Chambard@eeigm.univ-lorraine.fr)

EEIGM's website  
<http://www.eeigm.univ-lorraine.fr>

Elena Aguinaco: President of Foreign Office  
[elena.aguinaco5@etu.univ-lorraine.fr](mailto:elena.aguinaco5@etu.univ-lorraine.fr)

Prof. Dirk Bähre: Saarland Coordinator

Thank you for your attention!

# A bientôt à Nancy 😊

