Summer 2011 Programs Offered by GE4 Universities
(currently not administered through Global E3)

1. ENSMA, ENAC, & ISAE, France
   • GEA Aerospace Summer Program
   • June 3 – July 13, 2011 (6 weeks)
   • Deadline: January 15, 2011
   • The cost of this program for GEA partner university student is € 2700. This includes pedagogic and administrative costs, visits, room and board (breakfasts and lunches on weekdays only) and transportation within France. It DOES NOT include travel from USA to Toulouse and back.

2. University of Leoben, Austria
   • Intensive Drilling Engineering Design
   • June 27 – July 15, 2011 (3 weeks)
   • Program with Colorado School of Mines, but open to students from other universities if spaces available
   • Deadline: March 2011
   • Information: http://www.petroleumengineer.at/pe-studies/drilling-short-course.html

3. CPE Lyon, France
   • International Summer School in Chemistry & Chemical Engineering
   • June 8 – July 13 (5 weeks)
   • Program contains a course of French as a foreign language and a practical course in chemistry and/or chemical engineering
   • Deadline: March, 15, 2011
   • Information: http://www.cpe-international-students.com/-Summer-school-.html
   • The total cost to students is € 1600. This covers all tuition costs, the costs of the industrial and cultural visits, and accommodation for the five weeks in a residence hall. The cost of meals and local transport is not included (but students will have access to the dining halls with meal plans).

4. University of Stuttgart, Germany
   • German language courses and electives in English including architecture, German literature & culture, transportation and engineering
   • May 23 – June 30, 2011 (6 weeks)
   • Deadline: April 1, 2011
   • Information at http://www.ia.uni-stuttgart.de/iu/summeruniversity/index.html
   • The new fee for the program is € 950. Please check with your home university for additional costs. You will be expected to cover your own air tickets, health insurance, meals (except breakfast) as well as additional travel expenses and optional excursions.

5. INP Grenoble, France
   • Summer School on Nanotechnologies
   • June 6 - July 1, 2011 (4 weeks)
   • Deadline: April 15, 2011

• Fees and other costs: € 900 which include:
  - Participation in all courses
  - Participation in excursions and trips around Grenoble
  - Trolley/bus lines
  - Spacious rooms in a student's renovated Residence Hall
  - Wireless internet access
  - Health insurance during your stay

• Students will be responsible for their own meals, personal transportation and personal expenses and flight to and from France.

6. **DTU – Technical University of Denmark, Denmark**

- DTU Summer University
- 3-4 weeks
- Courses offered include: arctic technology, chemical & biochemical engineering, telecommunication, Danish language & culture course
- Deadline: May 1, 2011
- Information: [http://www.dtu.dk/English/education/Summer%20University.aspx](http://www.dtu.dk/English/education/Summer%20University.aspx)
- The DTU Summer University has been free of charge, but you will have to pay an accommodation fee € 300. However, DTU has a number of scholarships to cover cost of accommodation for DTU Summer University Students. Each student should be prepared to cover own living expenses.

7. **IHK – Copenhagen University College of Engineering, Denmark**

- International Summer School
- 3-4 weeks in July/August
- 8-10 courses including International Engineering Project for Mechanical engineers & Security in IT Systems for Computer Science, Information Technology majors
- Deadline: May 1, 2011
- Information: [www.ihk.dk/international/summer-school](http://www.ihk.dk/international/summer-school)
- There is no tuition fee for students from our partner institutions. The price range for accommodation in student residence halls is DKK 2,250 - 3,300, approx. € 300-440.

8. **TUW – Vienna University of Technology, Austria**

- International Summer University
- July 4 – 22, 2011 (3 weeks)
- Courses: Austrian Architectural Culture or Culture & Technology in Vienna (can include intensive German language course)
- Deadline: May 31, 2011
- Information: [www.tuwien.ac.at/summeruniversity](http://www.tuwien.ac.at/summeruniversity)
- Costs: € 1800
  - Included costs: registration fee, tuition fee, participation fee and “Vienna Life Package” (welcome package, social programme, single or double room in a student hostel, public transport, health insurance, simcard, internet access at the university and administrative support during the visa process).

9. **EPF, France**
• French language courses and introduction to French approach to engineering and technical vocabulary
• July 4 – September 16, 2011 (possible to attend for 2, 4, 6 or 8 weeks)
• Deadline: June 1, 2011
• Information at http://engl.epf.fr/html_gb/foreign/fle.html
• Tuition is € 200 for students coming from institutions having arrangements with EPF regarding this French language course. Other estimated expenses are listed on the website.

10. Hochschule Bremen, Germany
• International Summer School on Aerospace Engineering
• June 6 – July 1, 2011 (4 weeks)
• Deadline: June 14, 2011
• Information: http://www.ifk-bremen.de/international-summer-school-on-aerospace-engineering,252.html
• Course fee:
  o Fee (lodging in double room) is € 2.500*
  o Fee (lodging in single room) is € 2.700*
• *The course fee includes:
  o Seminars and lectures
  o Teaching material
  o German language course
  o Lodging for the course duration
  o Programme related excursions to Hamburg and Bremerhaven
  o Excursion to Wolfsburg – visit to the VW-Autocity
  o 3day excursion to Berlin
  o Leisure programme (guided city tour, social events, disco tour, etc.)
  o Ticket for public transportation in Bremen
• *The course fee excludes:
  o Travel expenses
  o Health and liability insurance
  o Board and personal spendings
  o Participation in optional activities

11. INSA Toulouse, France
• Summer School w/University of Austin (Texas) – Mechanical Engineering
• 6 weeks in June/July
• INSA Toulouse also preparing new summer program with University of Maryland
• Can discuss with any US university interested in developing such a program or sending some of their students to their existing summer programs

12. UPM, Spain
• Variety of courses
• 4 day courses for 3 credits, 2 day courses for 2 credits
• 2011 information available in January; 2010 information: http://www.upm.es/institucional/Estudiantes/CursosVerano/Oferta/Cursos