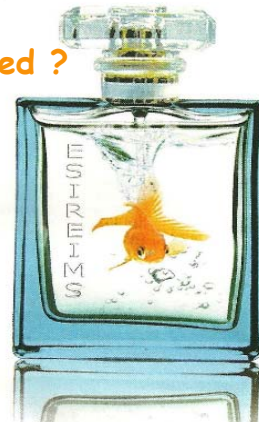


# International Semester in PACKAGING



Have you ever seen a product that is not packaged ?

From Bachelor to Master level, packaging can be studied for up to 3 semesters.

Do you love France but your French is far from fluent? We have been thinking of you and we can accommodate every nationality, since all course supports (slides, booklets...) are in English.

The Engineering School of Reims (France) offers you the opportunity to discover the fabulous world of Packaging



Come to Reims, the charming town of Champagne and where famous Kings of France were crowned. Just 45 minutes from Paris, 35 minutes from Eurodisney, you are sure to enjoy your stay in the only engineering school in packaging in Europe.



Contact :  
Catherine Lacoste  
ESIREIMS  
3 Esplanade Roland Garros  
51100 REIMS, FRANCE  
tél : 33 (0) 3 26 91 31 59  
fax : 33 (0) 3 26 91 38 03  
[Catherine.lacoste@univ-reims.fr](mailto:Catherine.lacoste@univ-reims.fr)



## 2017/2018



### SEMESTER A : February to June (Bachelor level)

- 601A: French Language and second foreign language (English, Spanish, German, Russian...) (1 ECTS)
- 601C: English for packaging (2 ECTS)
- 602: Material resistance (4 ECTS)
- P603A: Plastic packaging, plastic aging and bioplastic in packaging (4 ECTS)
- P605A: Printing technology (2 ECTS)
- P605B: Packaging design and development (4 ECTS)
- P991: Project (14 ECTS)



### SEMESTER B : September to January (Master 1 level)

- 701B: marketing (1 ECTS)
- P702B: English for packaging (1 ECTS)
- 702C: French Language and second foreign language (English, Spanish, German, Russian...) (1 ECTS)
- 801A: English conversation (2 ECTS)
- P704A: Interaction1, active and intelligent packaging (5 ECTS)
- P705C: Packaging design and conception (3 ECTS)
- P991: Project (14 ECTS)
- 607: Project (3 ECTS)



### SEMESTER C : February to June (Master 1 level)

- 801A: English conversation (2 ECTS)
- 801C: French Language and second foreign language (English, Spanish, German, Russian...) (1 ECTS)
- 801D: English for packaging (1 ECTS)
- 803B: Life Cycle Analysis (1 ECTS)
- P804 A: Computer-aided design and prototyping (4 ECTS)
- P804C: Packaging machinery (4 ECTS)
- P805B: Interaction2 (3 ECTS)
- P991: Project (14 ECTS)

