

**ESEPAC**

*The European Institute for  
Packaging Technology*

**ESEPAC PROVIDES ADVANCED  
& DYNAMIC TRAINING CLOSE  
TO THE INDUSTRY**

**Its mission :** to take part in the development of all forms of Packaging.

ESEPAC prepares its students for careers in the packaging industry. The curriculum is designed to reproduce as closely as possible challenges and situations faced in the work environment.

**Its structure :** A syllabus created in collaboration with firms involved in the Packaging sector.

The Director himself has many years of experience in Packaging Development.

**The participants :** University professors and a number of leading industrialists provide training to our students.



**ESEPAC**

30 Route de Coubon

43700 BRIVES CHARENSAC  
FRANCE

Contact : Dominique BERAUD  
Placement Officer

Tel +33 (0)471 02 01 39

Fax +33 (0)471 02 01 49

E-mail : [contact@esepac.com](mailto:contact@esepac.com)

**COURSE CONTENTS**

**. Masters in Packaging Engineering**  
(European diploma, 5 years after A' Level)

2-year managerial training (1,140 hours)

15 modules provide a theoretical and practical approach to packaging processes :

Management, scientific aspects of packaging materials, applications – performances, physics – mechanics, Project Management competences – innovations, biology, statistics – metrology, numerical printing chain, marketing, packaging course (in English), human sciences, know-how and People Management.

**. University Diploma in Packaging Development** (French diploma, 4 years after A'Level)

2-year technical training (1,350 hours)

12 modules give a structured and functional vision of the packaging field :

The packaging and processing field, packaging firms, development of new packaging requirements, "Packaging-Product" adequacy, quality control, design and visual solutions, technical solutions (materials, machines), waste – recycling and environmental legislation, purchasing techniques, commercial techniques, human resources & English courses.

**Both degrees involve participating in industrial development projects and require two periods of internship, either in France or abroad.**

## INDUSTRIAL REFERENCES

---

### *Placements out of France*



## FOOD INDUSTRY

---

FLEUR DE LAIT - BONGRAIN – U.S.A.  
ALTA DENA DAIRY – U.S.A.  
UNIFOODS - UNILEVER Group – Australia  
LEAHY ORCHARDS – Canada  
KRAFT CANADA Inc. – Canada  
MARS – U.K. - The Netherlands  
McCAIN – The Netherlands  
PEPSI COLA – Ireland  
FERRERO – Ireland  
MILEX NOVE MESTO – Slovak Republic  
KRAFT JACOBS SUCHARD – Switzerland  
REITZEL – Switzerland  
AFIRO – Switzerland  
GENERAL BISCUITS – DANONE –  
Belgium  
CORMAN – Belgium



## COSMETIC PRODUCTS

---

ORTIS Laboratories - Belgium  
PROFICOS - Belgium  
DISTRIMARKS – Belgium  
ALBERTO CULVER – U.K.  
PIERRE FABRE Inc. – U.S.A.  
Laboratorios RECAMIER – Colombia  
BEJAR PERFUMS I COSMETICS - Spain



## PHARMACEUTICAL PRODUCTS

---

Laboratories BAXTER – Belgium  
Laboratories ZYMA – Switzerland



## PACKAGING MATERIALS & PACKAGES

---

ABZAC (cardboard) – Spain, Canada, Czech Republic  
NOVOTUB (cardboard rollers) – Spain  
MISIDESA (adhesives) – Spain  
CLIMESA (PP packaging) – Spain  
IDESA (flasks) – Spain  
POLIMOON (plastic containers) – Germany  
AUGUST BENKER (blisters) - Germany  
AKERLUND & RAUSING (plastic films – laminates) –Sweden  
MOBIL PLASTICS (plastic films) – Belgium  
M.J. PACK (packaging supplier) – Belgium  
R.C.O. Group (corrug. cardboard) – Belgium  
INDUMAPAC (cardboard) –Morocco  
JORDAN PLASTICS (PE films) – Ireland  
BRAND PACKAGING (films & sheets) –U.K.  
MODEL EMBALLAGES – Switzerland  
EMB. CODERRE (ind. bags) – Canada  
PLASTICAM - Cameroun

## MISCELLANEOUS

---

CENTRE DE RECHERCHE & DE  
DEVELOPPEMENT SUR LES ALIMENTS  
(Food Research Center) – Canada  
M.S.M. (printing) – Madagascar  
FORD – NEW HOLLAND (agricultural  
engines) – Belgium  
E.L.S. Hong Kong (electrical appliances)  
S.C. ROSADA (shoes) – Rumania