Packaging



JOBS IN PACKAGING:

Known and recognised locally, nationally and internationally, ESIReims, the Reims School of Engineering, trains packaging engineers who:

- have a solid base of scientific knowledge and confirmed knowledge of the role in question.
- have an aptitude for managing problems, leading teams and communicating with different departments within a company.
- are trained in both the technical and soft skills required, with a flexibility and adaptability between packaging related jobs and sectors
- · understand business economy.
- have an international perspective with the ability to communicate in several languages and use modern management and communication tools.

Packaging roles are indispensable in many industry sectors, including agriculture, foodstuffs, perfumery and cosmetics, pharmaceuticals or even all industrial and domestics equipment. They are also strategic roles for international exchanges.

At the heart of evolutions in creation, innovation, design, technical and economic improvement, regulatory constraints (including those of the environment and sustainable development), while also taking into account evolution in lifestyles, the packaging engineer has various interesting career prospects in various emerging fields.

JOBS & CAREERS:

From research & development to management or purchasing...

64% packaging users:

from perfume companies to major distributors, via agriculture, foodstuffs and the automotive industry...

36% packaging manufacturers/processors: R&D, design/creation.

PROFESSIONAL INTEGRATION:

Multi-disciplinary training to the highest level of technicality, close to industrial realities.

- Average time of integration is 2 months.
- Average starting salary of €35000.
- 20% of graduates take their first job abroad.
- Continuation of studies, doctorate...

CONTACT:

Administrative assistant: scol.esireims@univ-reims.fr





