

1) Laetitia MOULIN :

Laetitia obtained her Material Engineering degree in 2007. She specialised in leather, shoes and leather goods manufacturing . She is in charge of teaching and research at ITECH since 2009 in the chemistry tannery field. She is a specialist for all leather applications and also the person in charge of the first year engineering students.

2) Dominique CORGER:

Dominique obtained her degree with a major in chemistry formulation. She is in charge of teaching and research at ITECH since 1996.

Her fields of expertise are:

- Formulation of polymer materials and products
- Colour technology and colourimetry
- Microbiology related to materials

Not only is she involved in teaching the students, she also contributes to the continuous education department for the industry. She has extensive experience providing the quality control services for various companies.

3) Sebastien MEHLEN:

Sebastien MEHLEN graduated from the chemistry department of ENSIACET in 2008 with a specialisation in physico-chemical analysis. He has worked in university laboratories, whilst still being involved in industrial projects. He has successfully developed and validated numerous analytical methods.

At ITECH, he teaches and researches as an analytical chemistry specialist. He is involved in analytical services for the industry and the teaching of analytical chemistry (practical and theoretical), which includes chromatography courses and surface analysis. Since 2010, he has been in charge of a sustainable development group at ITECH aiming to promote and encourage sustainability in the organisation.

4) Françoise CACHOZ

Françoise CACHOZ is in charge of the colourimetry laboratory at ITECH. She teaches colourimetry to students and to industry professionals. She is in charge of all practical courses concerning colourimetry, such as colour matching, colour control, colour corrections in leather, textile, cosmetic, plastic materials and other formulations, using specific colour softwares.

5) Sylvie Durdilly :

Sylvie is a graduate of ESCEPEA. She is the head of the Technical Degree education and of the adhesive laboratory. She teaches students as well as industry professionals. She also works on the development of manufacturing processes, application and controls of all types of adhesives such as adhesives for building and automotive applications: water-based adhesives, natural-based using plant or animal raw materials, hot melt adhesives and two-component type adhesive. She is vice-chairman of the "adhesives group" of the national professional society AFTPVA .

6) Fabien ROLAND:

Fabien ROLAND obtained his textile engineering degree from ENSAIT. He has been teaching and researching at ITECH since 1993. He is in charge of the textile laboratory. He is specialised in textile finishing and textile chemistry. He conducts his ongoing research in different dyeing processes: ecological dyeing, new fibres e.g. PLA dyeing, and textile functionalisation by surface treatment (fire proof, water proof...).

7) Jean Pascal PHILIBERT:

Jean Pascal PHILIBERT graduated from ESCEPEA, specialising in the formulation, manufacturing and application of coatings, paints and inks. He is in charge of both theoretical and practical teaching of students and industry professionals. Due to his extensive knowledge in coating technology and application, he has provided collaborative support to external companies and student research projects.

8) Pascale FILLON:

Pascale FILLON has an extensive teaching experience in the analytical chemistry laboratory for over 20 years. She essentially teaches the first years on the Engineering program, for the analytical chemistry practicals, and supervises students on the Masters program with their research projects. She is in charge of all analytical tests for both the institution and external companies.

9) Pascale COTTIN

Pascale COTTIN is in charge of the cosmetic laboratory at ITECH. She specialises in skincare and decorative cosmetic formulations. She teaches this field to students and industry professionals. She also does subcontract research for industrialists.

Her field of expertise includes:

- Development of the use of raw materials
- Concept of skincare products or colour cosmetics
- Optimisation of a variety of products and processes
- Characterisation of formulas and raw materials
- Establishment of tests and controls