The QLIO department offers a two-year vocational course intended to train advanced technicians after a high school diploma (baccalauréat, equivalent to A'Levels) specializing in sciences, economics, laboratory, management or industrial techniques. This professional qualification leads to a career immediately after graduating.

QLIO graduates are able to perform tasks at any stage of the production chain. They have an over-all view of the firm and are familiar with team work. They know how to optimize goods or services production systems.

The training includes:

Two work placements enabling students to put theoretical knowledge into practice: a five-week placement during the first year to discover the business world, a fourteen-week placement during the second year to carry out a project.

• Many hours dedicated to the supervision of projects which students manage on their own while getting familiar with team work
• Helping students to define a personal and professional project
• Regular assessments of students’ knowledge

Professional perspectives

Thanks to a multi-tasking training, QLIO advanced technicians are able to work in all lines of business: banking, building, medical, mechanical, electronic, or the plastics, leather, wood, textile or food industry. Graduates can apply for numerous positions:

• Logistics manager
• Stock manager
• Production manager
• Manufacturing technician
• Quality assurance technician
• Planning technician
• Scheduling technician
• Purchasing and supplying manager
Most graduates will hold one of these positions within 6 months after graduating.

Premises and equipment

The Soissons-Cuffies QLIO department is located on a splendid 18-hectare site and offers students a pleasant studying environment and state-of-the-art technological equipment including an automated production workshop.

Imitating the real industrial environment, this workshop enables students to learn how to manage a production chain, using the manufacturing of pens as an example.
Advanced Technician’s Degree
Quality, Industrial Logistics and Organization

CURRICULUM

SEMESTER 1

- General training, getting to know the business world
- Studying the organizational process
- Technical training
- Sustainability
- 5-week work placement

SEMESTER 2

- General training
- Studying production logistics methods and tools
- Studying quality methods and tools
- Technical training
- Supervised personal project

SEMESTER 3

- General and technical training
- Supervised project

SEMESTER 4

- General and professional training
- Supervised project
- 14-week work placement

CONTACTS

CAMPUS de CUFFIES
15 Av F. Mitterrand - 02880 Cuffies
Secrétariat QLIO
0033 323 76 40 20
secretariat-qlio@u-picardie.fr