Lab Technician Bio Analyses and Controls

CIENCES

ouis Jaboratoire



Lycée Saint Louis

Bordeaux



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A teaching anchored in bio-industries reality

C₆H₁₀O₆ + 6 O₃ --> 6 CO₃ + 6 H₂O

These studies allow students to acquire theoretical and practical knowledge in most bio-industrial fields.

Pharmaceutical industry :

Antibiotics production in bioreactors, drug forms, controls, (FDA) marketing authorization ... Cosmetics industry : Formulation, achievement and study of an emul-

sion in a mixer, quality controls ...

Food industry :

Knowledge of the various Agro-Industrial sectors and associated techniques : water treatment, eggs, egg, dairy and meat products, cereals ... HACCP procedures, Good Manufacturing Practices Codex Alimentarius standards ...

Metrology:

Methods or instrument validations, statistical analchildren of the statistical analysis ...

Environment preservation :

Pollution measurement, remediation process ...



Technical skills of the Bio Analyses and Controls Technicians trained in St Louis

Their main mission is to implement and optimize analyses techniques.

This implies they have been trained to handle chemical and biological products and to use laboratory instruments in biochemistry, microbiology, immunology as well as molecular biology and cell culture.

They are therefore able to :

- Perform any technical task in the laboratory.
- Report on their work and results using modern communication techniques.
- Use technical and scientific English documents.
- Contribute to the development, implementation and monitoring of a production.
 - Assess risks analysis and prevention.
 - Participate in the existing quality approach.

 $C_6H_{12}O_6 + 6O_2 \rightarrow 6CO_2 + 6H_2O_2$



Who:

Our technical course is dedicated to post A-level students with either scientific or technological subjects. We sometimes integrate university students who feel they have chosen the wrong course, when they are motivated.

What for :

A Lab Technician graduated from the BTS Bio Analysis and Controls in Saint Louis is able to perform autonomously most of the experiments done in control laboratories from most industrial fields : pharmacy, cosmetology and food industries, environmental controls, forensic science...

They are prepared to work in various departments in industry like research and development, quality tests, metrology, production controls....

Where :

The students follow a 2-year practical and theoretical course in the Lycée St Louis. It includes a few days in an industrial platform (AGIR) where they learn the processes used in the food and drug industries (fermentation, pasteurization, ...) and 14 weeks of internship in an industrial control lab.

Examination:

Their graduation is validated by a French National exam (equivalent to 120 ECTS)

 $CO_2 + 6 H_2 O \rightarrow C_6 H_{12} O_6 + 6 O_2$

Снусн 6 CO2 + 6 H20 -> CeH12Oe + 6 O2

