STUDENT PROFILES



Here are a few profiles from our 2010/2011 class:

Yeboua Jean-Baptiste S., Ivory Coast

Last degree in Ivory Coast:

Master 2, Ecole Supérieure d'Industrie – Diplôme d'ingénieur industrial, Institut National Polytechnique Félix Houphouët Boigny de Yamoussoukro

ALIS sponsored degree:

Master 2, Industrial Engineering- Optimization of Industrial Systems and Logistics, École Centrale Paris

Ekaterina Z., Russia

Last degree in Russia:

Master 2, Department of Physics, M.V. Lomonosov Moscow State University (MSU)

ALIS sponsored degree:

Master 2, Engineering for Technical Innovation, École Polytechnique

Prashanth S., India

Last degree in India:

Bachelor in Mechanical Engineering, National Institute of Technology Karnataka

ALIS sponsored degree:

Master 2. Fluid Mechanics. École Polytechnique

Are you a citizen of the international student community?

Are you interested in finishing your studies in France?

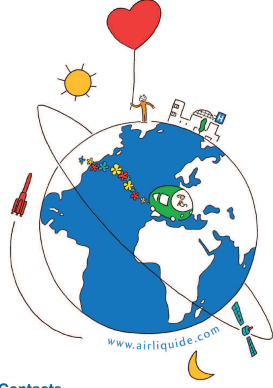
Are you interested in working for a socially responsible, technological and diverse company?

ALIS is your answer!



Innovating to benefit our lives and our planet.

Launch your career with us.



Contacts

Air Liquide www.airliquide.com

French Ministry of Foreign and European Affairs www.diplomatie.gouv.fr



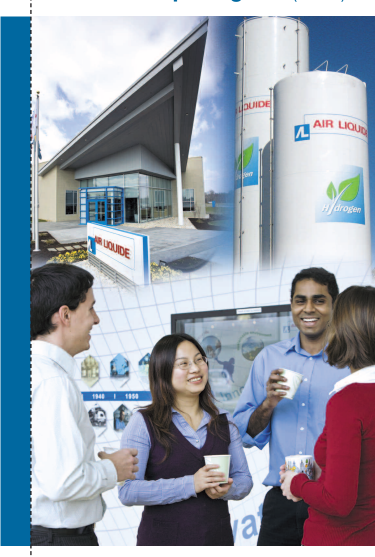








Air Liquide International Scholarship Program (ALIS)



AIR LIQUIDE & ALIS

Air Liquide is the world leader in gases for industry, health and the environment. The company employs over 42 000 employees in 75 countries, where it supplies more than 1 million customers in extremely diverse industries such as steel industry, food and beverage, electronics and pharmaceuticals.



What is the ALIS program?

In March 2010, as part of the "QUAI D'ORSAY – ENTREPRISES" program, the French Ministry of Foreign and European Affairs (MAEE) and Air Liquide created the Air Liquide International Scholarship (ALIS) program.

The ALIS scholarship will be awarded to international students for a one year program in France. The program consists of a Master degree composed of:

- 6 months study in the areas of Energy, Engineering or Economics/Finance at a top tier French school
- Approximately 6 months internship

What will you receive?

From Air Liquide

- A scholarship totaling €13 000 partly covering academic fees, hosting fees, living expenses and French language lessons
- Mentorina from Air Liquide employees
- Internship offer within an Air Liquide French subsidiary with a stipend
- Consideration for an offer with Air Liquide in your home country, if you receive your diploma and a recommendation for hire from your manager as well as the Human Resources department

From the French Ministry of Foreign and European Affairs

- Social and medical coverage
- French government scholar status (advantages include facilitation of visa application, etc.)
- Intensive French courses at the Alliance Française before your departure

From the partner schools or the EGIDE agency

 Help before and during your stay in France (personalized welcome and transfer, help to get the residence permit, housing search, repatriation and liability insurance, access to cultural activities, etc.)

Who is eligible?

- You are a citizen of a target country outlined yearly by the MAEE and Air Liquide (see website for details)
- You are not a dual citizen of France
- You are not over 30 years of age during the selection year
- You have not already received a scholarship from the French government
- You are not engaged with a company at your arrival in France
 You have a level of proficiency in English and French
- You are studying in your home country and have reached the academic level required for the degree program you have chosen
 Master 1 (High School + 4 years) or preferably Master 2 (High School + 5 years)

What is the process?

The ALIS application file can be found on the French embassy website of your Home Country. It details all documents you have to prepare in order to complete and submit your application.

The application period is approximately between December and April each year. The exact timeline is highlighted in the ALIS call for application.

For more information:

www.diplomatie.gouv.fr/qoentreprise

> Le Programme AIR LIQUIDE / MAEE (ALIS)

The ALIS program is designed for students who have an interest in completing their studies in France, are interested in an industrial environment and Air Liquide activities, and have the motivation to meaningfully contribute in their Home Country at the completion of their studies.

ALIS partner schools and examples of Master programs

Ecole Centrale Paris www.ecp.fr

- Materials and Processes for Energy
- Industrial Engineering Optimization of Industrial Systems & Logistics

Ecole Polytechnique www.polytechnique.edu

- Fluid mechanics
- Engineering for Technical Innovation
- Renewable Energies Science and Technology
- Material science and structural mechanics

Université Paris Dauphine www.dauphine.fr

- Energy, Finance, Carbon
- Technology and Innovation Management



What kind of internships can Air Liquide offer?

We will offer you an assignment that corresponds to your interests and academic background, for example in operations, logistics, engineering and construction, R&D, business development, etc.