SUSTAINABLE AND GREEN FINANCE

Since 1747, the École des Ponts ParisTech has been training high-level engineers, future leaders and researchers able to tackle the challenges of their time.

In line with this tradition, the École des Ponts ParisTech launched a Sustainable and Green Finance program, lasting one semester to provide students with the academic knowledge and practical skills to support the ecological transition.

OBJECTIVES

Lasting one semester, this program prepares you to become green finance specialists who can contribute to the ecological transition within banks, international institutions and companies.

The Sustainable and Green Finance program will provide you with all the knowledge and skills in order to concretely tackle these issues.

Understand the challenges of energy and ecological transitions, from the point of view of physical phenomena addressed by engineering sciences (climate, biodiversity, etc.) but also from an economic and financial point of view (carbon market, etc.).

Analyze the different technical, economic and financial dimensions associated with the implementation of sustainable projects (and in particular the measurement of positive spin-offs associated with them).

Measure and evaluate the risks associated with projects, at the project level and also at the macro-economic level.

Master the standard financial framework as well as the tools (green bonds, impact investing, ESG reporting, etc...) and the specific dimensions relating to sustainable and green finance.
COURSES

The unique feature of the program is to combine rigorous courses along the three dimensions that are necessary to gain an in-depth understanding of sustainable and green finance issues and the strategic challenges they raise: engineering sciences, economics and finance.

ENGINEERING SCIENCES

Climate Change Sciences
Understand what climate sciences tell us about climate changes and the basic physical phenomena that explain these changes.

Climate Risk Assessment and Management
Implement a methodology to measure the carbon footprint of a firm or a project and propose solutions to integrate and manage climate risks within firms and financial institutions.

Life Cycle Assessment
Understand LCA methodology, identify critical points, and apply life cycle thinking when designing energy projects.

ECONOMICS

Energy economics
Understand the functioning of energy markets and carbon markets at the European level.

Credit Risk
Become familiar with most classical credit instruments (bonds, Credit Default Swap, Asset-Backed Securities, Collateralized Synthetic Obligation, etc.): understand their use, measure their associated risks and be able to price them.

FINANCE

ESG Analysis
Practice and implement ESG analysis, use concepts linked to ESG investing; Understand how ESG analysis is implemented within financial institutions and supervised by regulators (e.g. Task Force on Climate-related Financial Disclosure).

Financial regulation for Green Finance
Understand the debate and the difficulties related to the integration of climate risk with financial regulation and supervision processes, including stakes and limits of using climate scenarios and stress-tests.

Project Finance
Master project funding concept, principles and techniques such as used in banks, international financial institutions, the local sector and in certain firms; Construct a simplified financial model using spreadsheets, assess the different financial ratios specific to project funding.

Green Financing
Find methodologies and estimate credit ratings of bond and green bond programs; Contribute to a green bond issuance process.

CAPSTONE PROJECT

Taking advantage of the strong links between École des Ponts ParisTech and industries, students are mandated by a firm to solve a specific issue related to Sustainable and Green Finance.

CONTACT

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DURATION

1 semester from September to January.

PUBLIC

The program is entirely taught English. It caters for any students with an engineering background wishing to master the financing mechanisms of the energy transition and looking for rewarding opportunities in this field.

OPPORTUNITIES

The program positions you for a stellar career in
• Banks, financial institutions and asset managers
• International organizations
• Management consultancy firms
• Companies involved in energy transition projects
• Strategy department of large companies

CONFERENCE CYCLE

All along the semester, conferences are organized with experts in the field talking about either their experience or cutting-edge topics.