

Master (TU & DA) *in* Environmental Technology & International Affairs



ACADEMY FOR
CONTINUING
EDUCATION



**diplomatische
akademie wien**
Vienna School of International Studies
École des Hautes Études Internationales de Vienne



Study in the heart of Vienna,
one of the most liveable cities in the world!

FIRST ACADEMIC YEAR - VIENNA SCHOOL OF INTERNATIONAL STUDIES

MODULE A

POLITICAL SCIENCE & INTERNATIONAL RELATIONS

Diplomacy & Int'l Relations

MODULE B

INTERNATIONAL ECONOMICS

Principles of Economics
International Economics
Environmental Economics

MODULE C

INTERNATIONAL & EUROPEAN LAW

Principles of International Law
Principles of EU Law
Environmental Law

MODULE D

CONTEMPORARY HISTORY

Introduction to Environmental History

MODULE E

CULTURAL STUDIES

Culture and Environment

ADDITIONAL OFFERINGS

DA.LINK CAREER SKILLS SEMINARS

for example

Communication & Rhetoric
Political Speechwriting
International Protocol and Business Etiquette

MODULE F

OPTIONAL COURSES INTERNATIONAL AFFAIRS

for example

Geopolitics in Regional & Int'l Relations
Understanding China: A Challenge
The Economics of the EU
Principles of Finance
World Trade Law
Resolving Disputes in Int'l Law
Émotions dans les relations internationales
Re-thinking postwar Europe
Culture, Media Politics

The courses listed are indicative only. Every year the school offers a wide variety of courses to ETIA students. Which ones are offered varies from year to year.



**diplomatische
akademie wien**

Vienna School of International Studies
École des Hautes Études Internationales de Vienne

Master (TU & DA) *in* Environmental Technology & International Affairs



ACADEMY FOR
CONTINUING
EDUCATION



**diplomatische
akademie wien**
Vienna School of International Studies
École des Hautes Études Internationales de Vienne



Study in the heart of Vienna,
one of the most liveable cities in the world!

SECOND ACADEMIC YEAR - TU WIEN

MODULE A

SCIENTIFIC FUNDAMENTALS & ACADEMIC WRITING

Basics of Physics & Mathematics for Environmental Studies
Basics of Chemistry for Environmental Studies
Master Thesis Seminar
Interdisciplinary guest lecture series
Excursions to companies & institutions

MODULE C

AIR, WATER & WASTE

Air Quality & Monitoring
Atmospheric Composition & Chemistry
Atmospheric Monitoring
Water Quality & Monitoring
Water – Availability, Demand & Supply
Water – Ecological Criteria and Management
Resources & Waste Management
Waste & Resource Management

MODULE E

MASTER'S THESIS

Writing of Master's Thesis
Final Board Exam

MODULE B

SURVEILLANCE & SUSTAINABLE DEVELOPMENT

Nuclear Energy and Safety
Climate Change / Climate Control
Environmental Impact Assessment
Environmental Meteorology
Global Energy Transitions & Climate Policy
Global Environmental Monitoring – Remote Sensing

MODULE D

ENVIRONMENT & TECHNOLOGY

Technology of Pollution Control
Introduction to Environmental Project Management
Traffic & the Environment
Energy & the Environment
Renewable Energies



ACADEMY FOR
CONTINUING
EDUCATION