

## Admission procedures

Applicants meeting all the entry requirements can send their application from **May 1 to September 5 2014**.

Program director:  
Prof. Alessandro Olper | tel. +39 02 503 16481

Enquiries:  
Irma Campanini | tel. +39 02 50316475



## Applying online

- Curriculum Vitae
- Letter of motivation
- Official transcript of records
- Recommendation letter
- GRE or GMAT (any score)
- English certification (optional)
- Passport

Department of Economics,  
Management and Quantitative methods  
Via Celoria 2 - 20133 Milan  
e-mail address: efe@unimi.it

**TWO-YEAR  
MASTER DEGREE**

A fee of €30 will also be paid contextually by MAV or credit card.

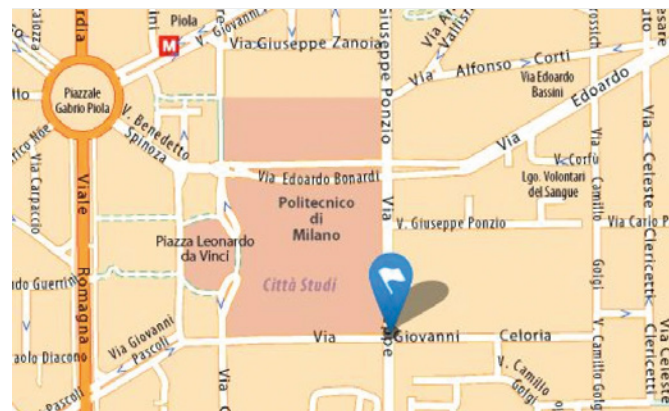
The EFE admissions committee will evaluate academic and personal background and will invite eligible candidates to an interview.

**On-site interviews** will be held on September 2014, in Milan, at the Faculty of Agricultural and Food Sciences, Via Celoria 2.

As an alternative to the on-site interview, applicants can apply for a **telematic interview** (Skype) that will take place in several rounds between May and July.

Please check further detailed information at:  
[www.efe.unimi.it](http://www.efe.unimi.it)

## How to reach us



**in Environmental  
and Food Economics**

[www.efe.unimi.it](http://www.efe.unimi.it)



UNIVERSITÀ DEGLI STUDI DI MILANO

## OVERVIEW

The two-year master degree in Environmental and Food Economics, University of Milan, provides a highly qualified economics interdisciplinary learning track.

Delivered entirely in English, EFE is a unique master program presenting a balanced offer of courses in environmental economics and food economics, introduced by a few supplementary courses in mathematics, and quantitative research methods.

Students in EFE will acquire a deep knowledge of the major environmental and food economic policy issues and will be trained to become key players and decision makers in private business, multinationals, international organizations and government agencies.

## EXCHANGE PROGRAMS

The EFE course offers exchange programs with several universities abroad, like the Catholic University of Leuven, Bonn University, the University of Munich, Wageningen University.

## THE 2014-2015 PROGRAMME

FIRST YEAR	CREDITS
Mathematics for economics	6
Statistics and econometrics	9
Advanced microeconomics	8
Environmental & natural resource economics	8
Environmental management	6
Agri-food economics	7
International agri-food market	7
SECOND YEAR	CREDITS
Economic history	6
Environmental & food law	6
Two suggested curricula	
<b>Curriculum 1: Environmental and Energy Economics</b>	
Energy economics	6
Economics of growth & sustainability	6
Global & climate change economics	6
<b>Curriculum 2: Economics &amp; management of the agri-food system</b>	
Food marketing & consumer behaviour	6
Food chain in the global market	6
Food security & rural development	6
OTHER ACTIVITIES	
Elective activities	9
3-credit activities (internship; stage; seminars,...)	3
Dissertation	21

Students must earn 120 ECTS credits to fulfil the program's requirements. Among them, 33 credits are dedicated to additional educational and research activities, such as dissertation writing, research seminars and elective courses.

EFE enrolment fees vary from a minimum of about 700 Euros to a maximum of about 3.000 Euros per year, depending on family income.

## ENTRY REQUIREMENTS

This program is intended for highly-qualified national and foreign students with a strong interest in economics, environment and food issues related subjects. About 40 students are expected to enrol each year. Admission is based on academic excellence and motivation.



### Applicants must have:

- an undergraduate degree or equivalent in economics, political science, agricultural, food, and environmental sciences or related subjects;
- at least 6 ECTS credits in mathematics and quantitative methods;
- at least 6 ECTS in economics or agri-food economics;
- a good knowledge of spoken and written English;
- GRE or GMAT.

### More specifically:

1. they have to hold an undergraduate degree, obtained after a minimum of 3 years of study (180 ECTS) in economics, agricultural, food, and environmental sciences or other broadly related subjects (see EFE website).

2. they should have earned at least 60 ECTS credits within a specified set of admissible subjects listed on the EFE website.

3. If not native English (or if the language of previous degrees is not English) the candidates must provide an international certificate (IELTS, TOEFL, CAE, CPE) or take an English entrance test on September 2014, DEMM, Via Celoria 2 - Milan.