

THE COURSE

The course will be composed of a series of technical sessions and practical visit to the companies according to the program.



The aim of the course is to give you a general overview on R.E.S. (Renewable Energy Sources) so that you will have the chance to understand the importance of using clean energy sources.

Courses will be integrated with company and plant visit to some of the most important societies working in the field of energies in order to better understand this reality and how does it work.

Lectures will be divided mainly in four fields :

- § **Biomasses**
- § **Hydrogen**
- § **Eolic**
- § **Sea waves**

To understand lectures you don't need a specific knowledge different from the minimum technical experience you made in your University.

GLOBAL INFORMATIONS



The course will be held at the College of Engineering, University of Rome «La Sapienza». We can host about 25 students from all

over Europe.

The official language of the course is English.

You are supposed to be here on the 9th the Departure day is the 22nd.

In order to evaluate in the best way your candidature, we would like to ask you to fill in the application form and to write a motivation letter in which you can add some additional information about your experience on the subject.

For the deadline refer to your Local BEST Group. Please take note that only the applications sent by your Local BEST Group will be taken into consideration.

OUR CITY



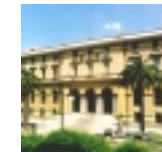
Rome is the largest city in Italy with more than four millions inhabitants. It's in the centre of our country and of the Mediterranean Sea as well.

It's a very ancient city, it's difficult to say when it was «founded» if ever it

was, but from the legends about it we can pull out a very sharp date: April 21st of 754 BC. Since then the importance of Rome has increased century by century, becoming the capital of the Roman Empire first and then the centre of Christianity and the capital of Italy. This is the reason why Rome is often called «La Città Eterna».

OUR COLLEGE

The College was founded in 1817 by the Pope Pio VII, and dealt basically with Hydraulics and Road Construction. In 1873 it reached University rank, yet it was not included in the Roman University plan. In 1913 in order to tailor the Engineering School to the new requirements of industry, it was split into two



sections: Civil and Industrial Engineering; later on, in 1960, it became the «Engineering College» of the Rome University «La Sapienza».

Now the College offers twelve degrees based on a five years program, ranging from Aeronautics, Mechanics, Chemistry and Materials to Telecommunications, Electronics and Civil.

In the last year people studying in our College were more than 17.000 while the population of the students of the whole University of Rome «La

Sapienza» was more than 180.000.

SOCIAL ACTIVITIES

Since you will stay in Rome for two weeks you will have the possibility to experience, beside hard studying, the real Italian way of life: wonderful weather (in Italy September is still Summer), friendly people, delicious food, nice girls and boys and then in the night «La Dolce Vita»: discos, wine tasting in pubs, romantic walking under the moon light and then...

...much more: sightseeing in the «Eternal City», shopping in the centre, treasure hunt in the night, dinner in «Fraschetta» and many, many other surprises we are organising for you.

Board of European Students of Tecnology

University of ROME
Local BEST Group



BEST - Roma
Università degli Studi "La Sapienza" - Roma Facoltà di Ingegneria

e-mail: roma@BEST.eu.org
URL: www.BEST.eu.org/ROMA

**"Water, wind, sea:
discovering the secrets
of neverending energies
for a correct environmental awareness"**



ROME
September 8th September 23rd
2002

BEST Rome SC 2002

*Ladies and gentlemen,
From Rome, Italy,
we are glad to present you:*

**"Water, wind, sea:
discovering the secrets
of neverending energies
for a correct environmental awareness"**

PLACE:

Rome – Italy

DATES:

September 8th
September 23rd
2001

APPLICATION UNTIL:

April 21th