MSc in Energy Engineering_GlobalE3

Possibility to attend all the courses of the 1st year of the MSc in Energy Engineering (all the tracks) to all GE3 students.

To consult the Degree programs please go to this link:

https://www4.ceda.polimi.it/manifesti/manifesti/controller/ManifestoPublic.do?evn_default=EVENTO&aa=2014&k Cf =-2&k_corso_la=-2&ac_ins=0&k_indir=IE1&lang=EN&tipoCorso=ALL_TIPO_CORSO&semestre=ALL_SEMESTRI&jaf_currentWFID=main

And select School of Industrial Information and Engineering and MSc Energy Engineering (477)

Prerequisites to access classes:

- Mathematics and Applied Mathematics (including calculus, ODE, introduction to PDE, linear algebra, numerical computations);
- Fundamental Thermodynamics and Engineering Thermodynamics (including fluid-dynamics, heat transfer, physical-chemical equilibria and thermal process analysis);
- Fundamental and Engineering Chemistry (including pollution control, catalytic processes, chemical plant analysis);
- Physics