



Electrical...

M. Repetto

Governance

Energy Dept.

Electrical Eng.

Energy Eng.

Post Lauream

What's next?

Electrical and Energy Engineering in Italy

Maurizio Repetto

Politecnico di Torino, Torino, Italy
Dipartimento Energia

Engineering education and professional realization of
young engineers
Gabrovo, Bulgaria, July 13th, 2015.



Electrical...

M. Repetto

Governance

Energy Dept.

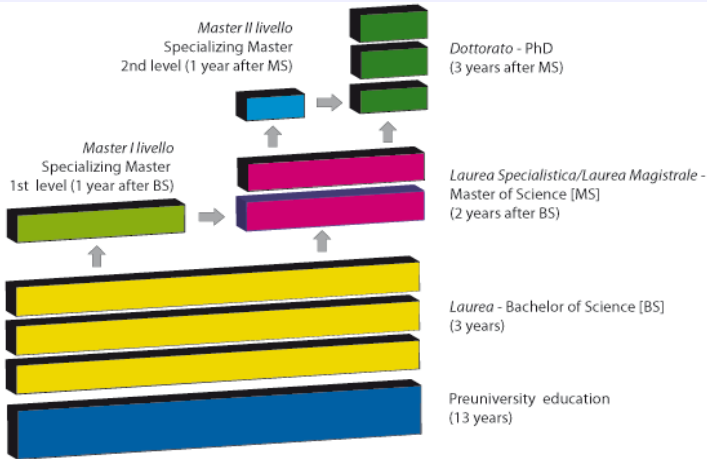
Electrical Eng.

Energy Eng.

Post Lauream

What's next?

Bologna system *D. 509/1999, D. 270/2004*





Electrical...

M. Repetto

Governance

Energy Dept.

Electrical Eng.

Energy Eng.

Post Lauream

What's next?

Italian University changes its structure...

- The Italian University has gone through a serious change in the last few years
- The *Legge Gelmini, Law 240/2010* has introduced a new *governance* of the University trying to make its management more efficient.
- The Law foresees different structures for the organization of the University:
 - 1 Departments are the center of the academic life both for the education and research;
 - 2 Coordination among different Curricula can be made by *Strutture di Coordinamento (Joining Structures)* that manage the parts common to different curricula



Electrical...

M. Repetto

Governance

Energy Dept.

Electrical Eng.

Energy Eng.

Post Lauream

What's next?

Italian University changes its structure...

- Most of Italian Universities have decided to use this *Joining Structures* which are similar to the usual Faculties but with a leaner structure
- Politecnico di Torino in its Statute allows for this structure but its Senate (July 2012) decided for a more direct way of governing its academic activity:
 - 1 Teaching activities are competence of the Senate under the *supervision* of the *Board of Governors*
 - 2 Course of Studies (curricula) are assigned to Departments
 - 3 Each Course of Study (CdS) is governed by a *Collegio* that puts together all the Professors working in the Curriculum and that elects one *Coordinator*
 - 4 Coordination among different Curricula are made by a Commission where all College Coordinators are present and is chaired by the *Vice Rector for Teaching*



Electrical...

M. Repetto

Governance

Energy Dept.

Electrical Eng.

Energy Eng.

Post Lauream

What's next?

Politecnico di Torino Departments

- DAD - Department of Architecture and Design
- DAUIN - Department of Control and Computer Engineering
- **DENERG - Department of Energy**
- DET - Department of Electronics and Telecommunications
- DIATI - Department of Environment, Land and Infrastructure Engineering
- DIGEP - Department of Management and Production Engineering
- DIMEAS - Department of Mechanical and Aerospace Engineering
- DISAT - Department of Applied Science and Technology
- DISEG - Department of Structural, Geotechnical and Building Engineering
- DISMA - Department of Mathematical Sciences
- DIST - Interuniversity Department of Regional and Urban Studies and Planning



Electrical...

M. Repetto

Governance

Energy Dept.

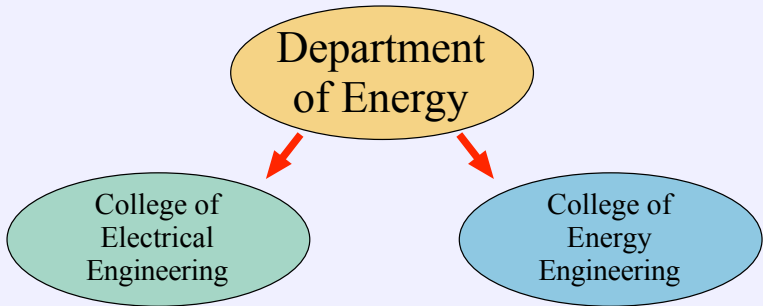
Electrical Eng.

Energy Eng.

Post Lauream

What's next?

Electrical and Energy Engineering





Electrical...

M. Repetto

Governance

Energy Dept.

Electrical Eng.

Energy Eng.

Post Lauream

What's next?

Electrical Engineering Degrees

- *The degree course in Electrical Engineering aims to form a professional figure for the general industrial engineering context, with specific expertise in components and installations in the electrical sector.*
 - Bachelor Degree
 - Master Degree
- average first year enrolments: 100
- number of graduates in 2014: 32



Electrical...

M. Repetto

Governance

Energy Dept.

Electrical Eng.

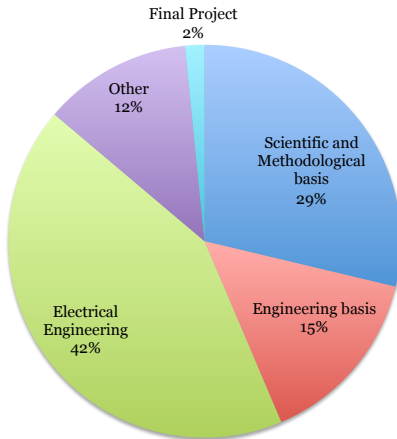
Energy Eng.

Post Lauream

What's next?

Electrical Engineering Bachelor

Electrical Engineering Bachelor





Electrical...

M. Repetto

Governance

Energy Dept.

Electrical Eng.

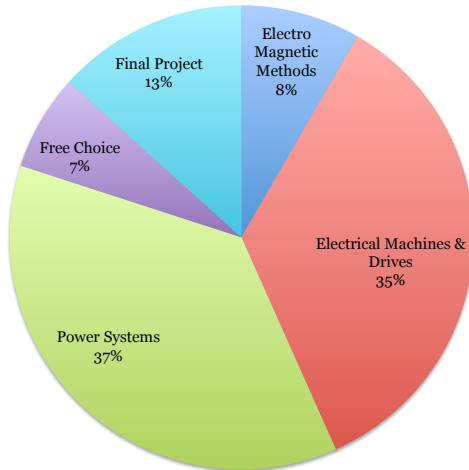
Energy Eng.

Post Lauream

What's next?

Master in Electrical Engineering

Master in Electrical Engineering





Electrical...

M. Repetto

Governance

Energy Dept.

Electrical Eng.

Energy Eng.

Post Lauream

What's next?

Energy Engineering Degrees

- *The professional profile of the energy engineer falls within the more general area of industrial engineering. Training must provide the skills and cognitive tools which enable energy engineers to study and manage components, equipment and systems for the generation and use of thermal, mechanical and electrical energy from both fossil and renewable sources, while assessing the resulting safety and environmental impact issues. They must also have competences in planning and rational use of energy in the industrial, civil, agricultural and transportation sectors.*
 - Bachelor Degree in Energy Engineering
 - Master Degree in Energy and Nuclear Engineering
- average first year enrolments: 400
- number of graduates in 2014: 125



Electrical...

M. Repetto

Governance

Energy Dept.

Electrical Eng.

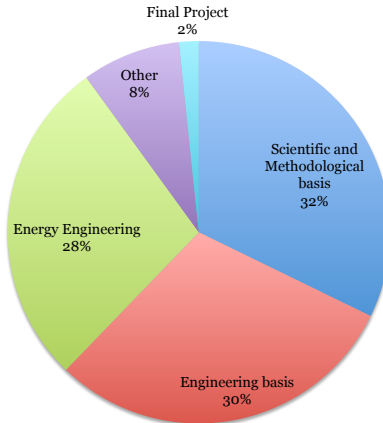
Energy Eng.

Post Lauream

What's next?

Energy Engineering Bachelor

Energy Engineering Bachelor





Electrical...

M. Repetto

Governance

Energy Dept.

Electrical Eng.

Energy Eng.

Post Lauream

What's next?

Master in Energy and Nuclear Engineering

- The Master Degree offers three careers:
 - Technologies and nuclear applications
 - Thermotechnical Design
 - Innovation in Energy Production



Electrical...

M. Repetto

Governance

Energy Dept.

Electrical Eng.

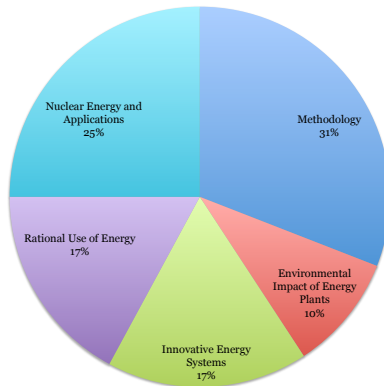
Energy Eng.

Post Lauream

What's next?

Master in Energy and Nuclear Engineering

Master in Energy and Nuclear Engineering full offer





Electrical...

M. Repetto

Governance

Energy Dept.

Electrical Eng.

Energy Eng.

Post Lauream

What's next?

Post Lauream by AlmaLaurea database

Employment (master)

Electrical Engineering



Energy Engineering





Electrical...

M. Repetto

Governance

Energy Dept.

Electrical Eng.

Energy Eng.

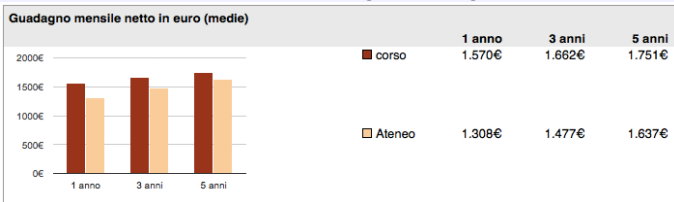
Post Lauream

What's next?

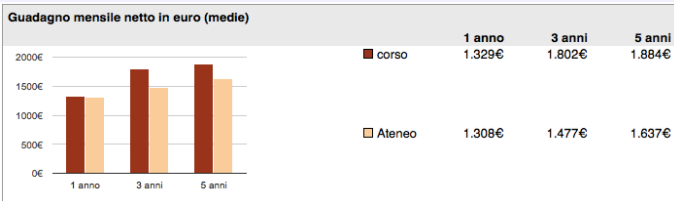
Post Lauream by AlmaLaurea database

Wages (master)

Electrical Engineering



Energy Engineering





Electrical...

M. Repetto

Governance

Energy Dept.

Electrical Eng.

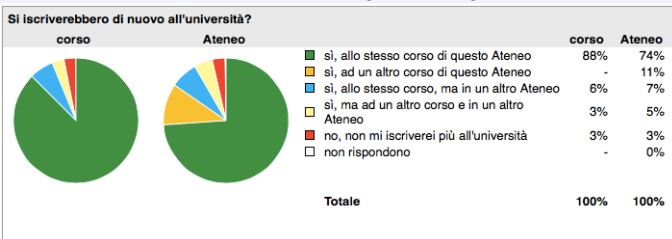
Energy Eng.

Post Lauream

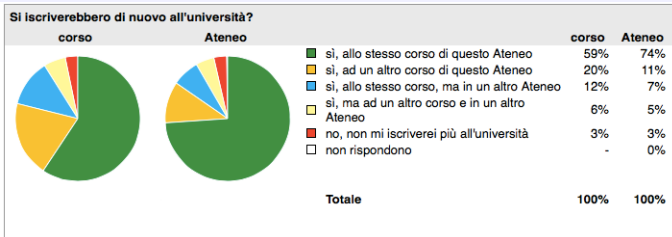
What's next?

Satisfaction (master)

Electrical Engineering



Energy Engineering





Electrical...

M. Repetto

Governance

Energy Dept.

Electrical Eng.

Energy Eng.

Post Lauream

What's next?

Present debate in POLITO

- how to balance between student interests and work perspectives?
- how to communicate to freshmen the opportunities in future careers?
- are two bachelor paths in energy and electrical engineering worth the cost?
- how to increase the laboratory and hands-on experience?