





Upgrading Qualifications of the European Energy Professionals in NZEB

The MEnS project



Grigoris Papagiannis
Aristotle University of Thessaloniki, Greece



The Project





- MEnS: Meeting of Energy professional Skills
- An Horizon 2020 project Coordination and Support Action (CSA)
- Dealing with Nearly-Zero Energy Buildings
- Design and implementation of a novel educational framework
- For energy & building professionals



Main Goal





- Increase the NZEB skills
- Of at least 1800 building professionals architects & engineers
- Enabling interaction between academia and market actors
- Focus on women & unemployed



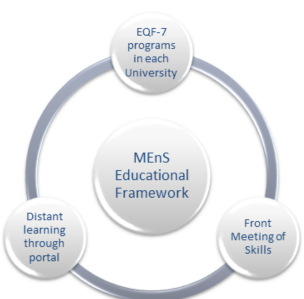
Educational Framework





• 3 pylons:

- -The educational courses
- -"Front Meeting Skills", a short-duration course based on real case studies
- -The e-learning platform





Accredited Educational Courses





MEnS -Meeting of Energy Professional Skills

- Level 7 European
 Qualifications
 Framework (EQF)
- Common structure for all 10 EU countries
- Workload equal to 10 ECTS

Participating Countries:

- Spain
- Greece
- Romania
- FYROM
- Ireland
- Cyprus
- United Kingdom
- Belgium
- Germany
- Denmark







Metrics from two sessions completed along the 10 countries

Total trained participants:

1st session: 364

2nd session: 342





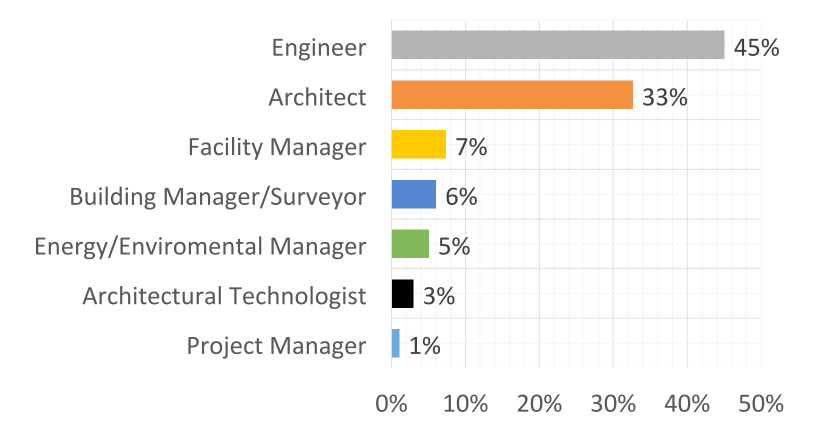






Metrics from two sessions completed along the 10 countries

PROFESSIONS

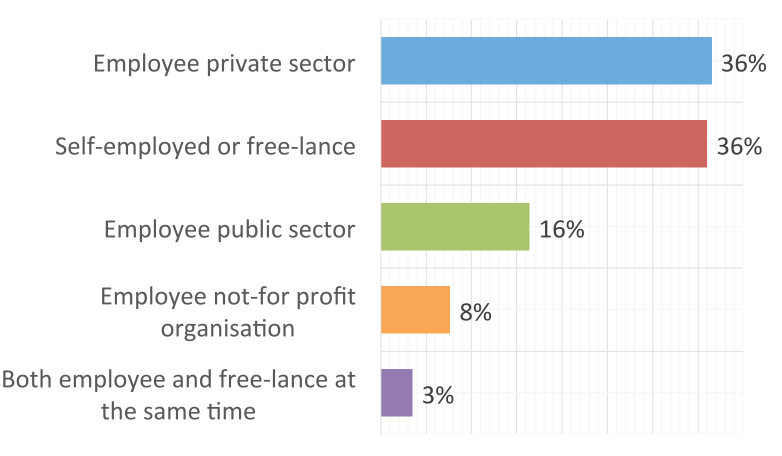








NATURE OF EMPLOYMENT

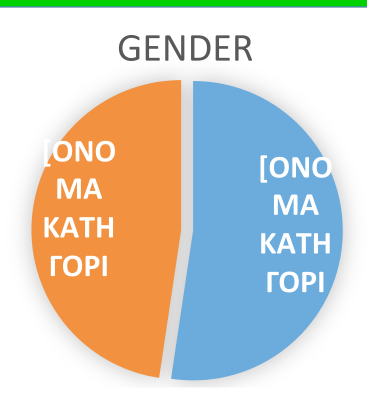


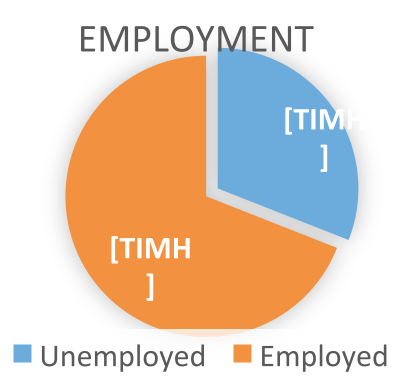
0% 5% 10%15%20%25%30%35%40%













Front Meeting Skills





- 3-4 days intensive course
- 3 FMS completed
 - London
 - Cyprus
 - Denmark
- 40 participants per edition
 - 50% women/unemployed
- Real case studies







FMS metrics

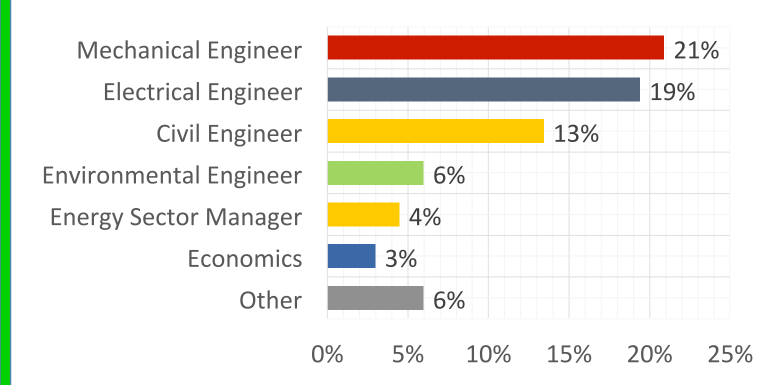




Metrics from two FMS completed in UK and Cyprus

Total participants: 67

PROFESSIONS

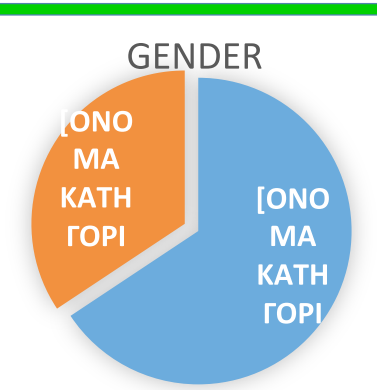


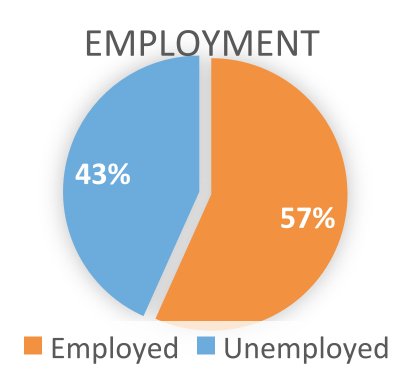


FMS metrics















Thank you for your attention!



http://www.mens-nzeb.eu

Social network



facebook.com/MEnSH2020



twitter.com/MEnS_H2020

Grigoris Papagiannis Power Systems Laboratory School of Electrical & Computer Engineering Aristotle University of Thessaloniki, Greece



linkedin.com/MEnS EU Project

grigoris@eng.auth.gr