

Proposed topics for "Advanced ..."

	Knowledge	Understandable	Pres. Skills
1. Solar power plant for <u>electricity</u> generation – solar tower Rade	5,0	I	
2. Geothermal energy for <u>electricity</u> generation Karol	5,0	I	
3. Modern biomass combustion techniques. David			
4. Biomass high temperature gasification for el. energy demand.			
5. Ocean wave energy to electrical energy. Jose Miguel	4,5	II	
6. Modern windmills for electricity production. Natalia	5,0	I	
7. Natural gas power plant. Erdem	5,0	III	
8. Biogas production from biomass. Carlos Muela			
9. Biogas prod. from wastes gasification. Joanna		III	
10. Torrefaction of biomass.			
11. Hydropower. Jose Silva	4,5	III	
12. Off-shore wind usage for pow. Gen. Justyna	5,0	II	
13. Modern coal fired power plants. Lisa		IV	
14. IGCC technology.			
15. Fixed bed gasification.			
16. Coal and biomass drying technologies.			
17. Modern waste combustion techniques. Diogo	4,5	III	
18. Nuclear power plant - advanced: A. Water cooled reactor Karam B. Gas cooled reactor Bruno C. Liquid metal cooled reactor			
19. Nuclear power plant wastes. Maciej	4,5	II	
20. Fuel cells for electricity production Juanmiguel			
21. Plasma combustion techniques. Tiago			

Presentation should consist:

Introduction, Main body, Conclusion, Power generation connected with the topic (if possible) in presenter's country (2-3 slides)*, Literature – new sources not older than 2010 – 2013. The presentation should take **17** min (with 2-3 min for questions)

*Please to remember that you have to add some information about energy production, power plant installation, state of the art in energy topic in your country, the share of energy production market. Could be cost of energy 1kWh without transmission , with transmission,

Main website: <http://www.oxyfuel.eu/>

Another one: <http://fluid.itcmp.pwr.wroc.pl/~hkruzcek/>, <http://www.spalanie.pwr.wroc.pl/dydaktyka.htm>,