**ATTENTION!!!**

From 15th to 19th May 2017 at the Faculty of Power and Aeronautical Engineering (WUT), the lecture **"EdF Experience In The Operation Of Nuclear Power Plants Gen II and III"** (**2ECTS**) will take place. The lecture is dedicated to Ph.D. students, PE, NPE and Energetyka students and all, who are interested in Nuclear Power Engineering. The lecture was prepared by EdF experts and it is based on their extensive practical knowledge. The lecture will cower the following issues:

*Introduction to the safe operation of the NPP, stress tests of nuclear installations and the NPP failure conclusions of Fukushima accident, monitoring, fuel cycle and fuel economy, social acceptance and economic aspects of NPP, reactor shutdown and startup procedures, load change, core configurations, cooperation NPPs with renewable energy sources, NPP staff training, decommissioning*

The lecture will take place at the Institute of Heat Engineering (WUT) at Nowowiejska Street 21/25:

Monday 15th May 14:00-17:00 room T1

Tuesday 16th May 9:00-12:00 room T206

13:30-17:00 room T105

Wednesday 17th May 9:00-12:00 room T105

13:30-17:00 room T105

Thursday 18th May 9:00-12:00 room T105

13:30-16:00 room T105

Friday 19th May 9:00-12:30 room T105

14:00-15:30 room T105

More details:

dr inż. Grzegorz Niewiński

tel. 22 2345284 [grzegorz.niewinski@itc.pw.edu.pl](mailto:grzegorz.niewinski@itc.pw.edu.pl)mgr inż. Michał Stępień

michal.stepien@itc.pw.edu.pl