



www.upb.ro

University POLITEHNICA of Bucharest FACULTY OF POWER ENGINEERING

www.energ.pub.ro



TEAMS AND ESSAYS' THEMES

No.	Essay title	Team members	Country	Position/Institution
1	Hydraulic fracturing impact on water resources quality	Chelcea Claudiu	Romania	Engineer/ National Institute for Hydrology and Water Management
		Nae Irina	Romania	BSc Student - Engineering and Environmental Protection in Industry/ Faculty of Power Engineering, University POLITEHNICA of Bucharest
		Sibinovic Marina	Serbia	System Engineer for Management of Demand/ PU "Belgrade Waterwork and Sewerage"
		Zamfir Andra Maria	Romania	BSc Student - Engineering and Environmental Protection in Chemical and Petrochemical Industry/ Faculty of Applied Chemistry and Materials Science, University POLITEHNICA of Bucharest
2	"In situ" methods against eutrophication	Carstea Alina Alexandra	Romania	Engineer/ National Institute for Hydrology and Water Management
		Mavrodin Madalina	Romania	MSc Student - Environmental Engineering in Power Systems/ Faculty of Power Engineering, University POLITEHNICA of Bucharest
		Popescu Ciprian	Romania	Civil Engineering Technician/ S.C. Apa Nova Bucuresti S.A
		Zeqirllari Anida	Albania	BSc Student/ University of Civil Engineering, Department of Hydrotechnic Engineering
3	Cyanide hazards from gold mining to water issues	Isac Elena	Moldavia	Engineer/ Technical University of Moldova, Urbanism and Architecture Faculty
		Roman Razvan	Romania	MSc Student - Technical Hydraulics and Hydropower Systems / Faculty of Power Engineering, University POLITEHNICA of Bucharest
		Stancu Denisa	Romania	Tendering Engineer / Edwards International Group
		Stanescu Laura	Romania	BSc Student - Engineering and Environmental Protection in Industry/ Faculty of Power Engineering, University POLITEHNICA of Bucharest

4	Using nanotechnologies in wastewater treatment	Anastasiu Andrei	Romania	MSc Student - Environmental Management and Sustainable Development/ University POLITEHNICA of Bucharest
		Gogoanta Amira	Romania	PhD Student/ Faculty of Power Engineering, University POLITEHNICA of Bucharest
		Komlan Kunakey	Burkina Faso	Drinking Water Project Director/ RURAL LIFE
		Rotaru Anca	Romania	Probationer/ S.C. Apa Nova Bucuresti S.A
5	Solutions for positive energy wastewater treatment plants for temperate areas	Asandulesei Mihai	Romania	Database Administrator/ S.C. Apa Nova Bucuresti S.A
		Godeanu Elena	Romania	Engineer/ National Institute for Hydrology and Water Management
		Iovanel Raluca	Romania	MSc Student - Technical Hydraulics and Hydropower Systems/ Faculty of Power Engineering, University POLITEHNICA of Bucharest
		Neagu Mihail	Moldavia	Laboratory responsible and designer/ Technical University of Moldova, Urbanism and Architecture Faculty
6	Water supply and wastewater treatment in cities of the future	Dumitru Delia	Romania	MSc Student - Environmental Engineering in Power Systems/ Faculty of Power Engineering, University POLITEHNICA of Bucharest
		Istratoiu Andreea	Romania	Probationer/ S.C. Apa Nova Bucuresti S.A
		Kolev Ivan	Bulgaria	Expert Designer-Engineer/ Reco Ingineering Sofia
		Oprea Ion	Romania	Project Manager (development and external financing)/ SC RAJA Constanta SA
7	Influences from antiquity to the modern water and wastewater treatment plants	Bunea Daniela	Romania	MSc Student - Environmental Engineering in Power Systems/ Faculty of Power Engineering, University POLITEHNICA of Bucharest
		Damian Catalin	Romania	BSc Student – Industrial Informatics/ University POLITEHNICA of Bucharest
		Malek Abu al Failat	Palestine	Project Manager/ Water and Environmental Development Organization (WEDO)/Friends of the Earth Middle East (FoEME)
		Stanciulescu Iustina	Romania	Tendering engineer - Pumping Systems/ Edwards International Group
8	Future in obtaining alternative fuels from wastewater treatment processes	Dragomir George	Romania	Engineer/ SC RAJA Constanta SA
		Nkwasa Albert	Uganda	Civil Engineer/ Uganda National Roads Authority (UNRA) attached to Reynolds Construction Company (RCC)
		Pricope Bianca	Romania	Consultant/ Business Development Group
		Radu Georgiana	Romania	BSc Student - Engineering and Environmental Protection in Industry/ Faculty of Power Engineering, University POLITEHNICA of Bucharest