

ICT Networking for Overcoming Technical and Social Barriers in Insturmental Analytical Chemistry Education



HOW TO CLEANER PUBLIC AREAS – COMMUNAL WASTE

Lecturers: Branimir Jovancicevic and Ivan Grzetic

Date: 25 th September 2018

Language: Serbian

Venue: Building of the University of Belgrade, Faculty of Chemistry, Belgrade

Organised by: University of Belgrade, Faculty of Chemistry, Belgrade

Course duration: 1 day (8 hours)

Price: free of charge

Target audience: reprezents of local governments

Goal: introduction to the composition and characteristics of municipal waste in Serbia. Modern methods for its destruction or exploitation, all with the aim of raising the level of environmental awareness among those who are in a position to decide on the fate of the waste in local communities. The main, final objective is to clean public areas (urban areas, roads, rivers and lakes, forest areas, etc.).

Significance of the course: very often in the area of protection of the environment, persons are placed in political lines in the local government. Sometimes, or very often, these people do not have enough awareness about the importance of a healthy and beautiful environment. Communal waste is the biggest problem. Therefore, it is extremely important to train such persons, and in this way they are intrigued to solve the accumulated problems in this area.

Contents: composition of municipal waste, chemical composition of waste components, waste separation, waste disposal, recycling of waste. Organizing school and student youth in the collection of waste, that is, in the cleaning of public areas. Use of municipal waste as fuel. Combustion products.

Methods and forms of work: lectures, discussion, case study, individual activities of participants.

Number of participants: 5 - 20

Contact: prof. Branimir Jovancicevic, Ph.D; e-mail: bjovanci@chem.bg.ac.rs, tel. +381643561187

NETCHEM 1