



Advances in Electroanalytical Chemistry

Lecturer: prof. Miguel Esteban (University of Barcelona, Spain)

Course description:

Electrochemical techniques are one of the main families of techniques that allow the development of analytical methods. Besides sophisticated techniques, different devices have been developed last years: modified electrodes, probes, detectors and sensors. In parallel other subdisciplines, as Chemometrics, are applied to electrochemical data to obtain more deep information about the systems under study.

The lecture proposes to present a general view of the most relevant features of Electroanalytical Chemistry nowadays.

TERMINY WYKŁADÓW			
Data	Dzień tygodnia	Godzina	Sala
2012-11-26	Poniedziałek	15-19	LUWR (Chemia A)
2012-11-27	Wtorek	8-12	LUWR (Chemia A)
2012-11-28	Środa	12.15-15.15	LUWR (Chemia A)
2012-11-29	Czwartek	8-12	LUWR (Chemia A)