PH. D. THESIS IN CHEMISTRY PRESENTED IN 2005 AT THE BUCHAREST UNIVERSITY

No.	Name of doctorand	Title of Ph. D. Thesis	Date of presentation	Scientific Advisor
1	Teodoreanu Lucia Cristiana	Molecular interactions in solutions of cholesterol and cholesterol derivatives	14.01.2005	Prof . Ph.D. Cristina Mandravel
2	Rocsin Dragoi Daniela	Inorganic and organic compounds implied in electrochemical coating	21.01.2005	Prof. Ph.D. Dumitru Negoiu
3	Preda Dan Costel	Contributions to analytical chemistry of some rare metalls. Determining Rhodium	13.05.2005	Prof. Ph.D. Constantin Patroescu
4	Gheorghe Ruxandra	Polymetallic supermolecular architectures 3d-4f	17.06.2005	Prof. Ph .D. MariusAndruh m.c. Romanian Academy
5	Tencaliuc Anca Monica	Nucleic acids based bioelectrochemical sensors used in the study of biochemical AND changes	17.02.2005	Prof. Ph. D Vasile Magearu
6	Iliescu Maria Liliana	Study of some radioactive pollutantsin aqueous systems at microconcentrations	4.07.2005	Prof. Ph. D.Corneliu Podina
7	Pascu Luana Florentina	Contributions to chemical-analytical study of the wines from Dragasani zone	29.07.2005	Prof. Ph. D Luminita Vladescu
8	Bucur Bogdan	Chemical and biochemical sensors with application in flux analysis	21.09.2005	Prof.Ph. DAndrei Danet
9	Cretu Gheorghita	Determination in toxicology of some drugs and their metabolits from biological fluids by gas cromatography coupled with mass spectrometry	25.11.2005	Prof. Ph.DAndrei Danet
10	Ilie Mihaela	Chemometric study of the optical scattering spectra of some nucleic proteins	02.12.2005	Res. I, Ph. D. Ostwald Horer
11	Hirt Mirela Antonela	Using the chemical changes and synthetic peptides for characterization of some fractions of human immunoglobulins	09.12.2005	Prof. Ph.D. IonBaciu
12	Miu Teodor Lucian	Original contributions to optimization of products technology for refined ethyl alcohol and alcoholic drinks in Romania	16.12.2005	Prof. Ph.D. Ion Baciu
13	Moater Elena Irina	Study of adsorption process in mixed systems with bioactive components	20.12.2005	Prof . Ph.D. Mihaela Olteanu

Scientific secretary of faculty council, Prof. dr. Camelia Bala