## Feedback on the education in the M. Sc. programme Computational Chemistry

Student:	Sylvia Ninova
Year of graduation:	2011
Place (University, PhD program) of continued education, if applicable:	PhD, Università degli studi di Firenze (Italy)
Present occupation (Place, position, and main responsibilities):	Postdoctoral Fellow, Universität Bern (Switzerland); Research on computational chemistry projects; teaching in B.Sc. and M.Sc. programmes; assisting B.Sc. and M.Sc. diploma students.
The education at the Faculty of Chemistry and Pharmacy contributed to:	It helped me acquire priceless knowledge and skills in chemistry and to develop analytical way of thinking.
The education in the M. Sc. program Computational Chemistry contributed to:	The M. Sc. Programme Computational Chemistry laid the stable foundation of my knowledge in this scientific area and prepared me for overcoming the challenges in my research work.
Critical notes or recommendations to the education in the M. Sc. program:	I would recommend applying the material taught in each discipline on specific research problems.
Your wishes to the current and future students:	Always be curious! There are so many hidden worlds waiting to be discovered with the methods of Quantum Chemistry.
Please enclose a recent photo. ©	

Faculty of Chemistry and Pharmacy, Sofia University "St. Kliment Ohridski"