Feedback on the education in the

M. Sc. programme Computational Chemistry

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

Student:	Rossen Monov
Year of graduation:	2016
Place (University, PhD program) of continued education, if applicable:	Not at present.
Present occupation (Place, position, and main responsibilities):	Q2 Solutions – Laboratory for clinical and bioanalytical trials. Preparation, verification, and editing of documents related to client orders and enquiries regarding the development and/or conduction of bioanalytical trials. Participation into strategic meetings with clients to clarify their requirements for a specific bioanalytical method.
The education at the Faculty of Chemistry and Pharmacy contributed to:	The time at the Faculty taught me of discipline, accuracy and respect of the profession.
The education in the M. Sc. program Computational Chemistry contributed to:	The master studies helped me broaden my knowledge in Theoretical Chemistry and improve my skills in using quantum chemical methods to investigate various chemical systems.
Critical notes or recommendations to the education in the M. Sc. program:	No
Your wishes to the current and future students:	Satisfy your curiosity! There are so many undisclosed worlds waiting to be unveiled with the methods of quantum chemistry.
Please enclose a recent photo. ©	