Feedback on the education in the

M. Sc. programme Computational Chemistry

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

Student:	Hristo Rasheev
Year of graduation:	2018
Place (University, PhD program) of continued education, if applicable:	(soon) PhD programme in Theoretical Chemistry at Sofia University
Present occupation (Place, position, and main responsibilities):	I was approved for ERASMUS+ training and I am currently doing research at Chalmers Institute of Technology related to modelling new electrode materials for rechargeable batteries.
The education at the Faculty of Chemistry and Pharmacy contributed to:	When studying at the Faculty of Chemistry and Pharmacy I met inspiring teachers and realized that when one encounters new information, seemingly difficult to grasp, one should invest some efforts and read more into the topic and if being consistent will comprehend the new ideas and concepts.
The education in the M. Sc. program Computational Chemistry contributed to:	The study in the M. Sc. Programme Computational Chemistry has given me indispensable knowledge and experience in the fields of quantum chemistry, molecular dynamics, programming, computer simulations of systems with different size and use of computational software.
Critical notes or recommendations to the education in the M. Sc. program:	It is sad that such a well-organized master programme has a small number of applicants.
Your wishes to the current and future students:	Let wonderful and valuable experiences fill you days!
Please enclose a recent photo. ©	OLYMPIC MERCO