## Feedback on the education in the **M. Sc. programme Computational Chemistry** Faculty of Chemistry and Pharmacy, Sofia University "St. Kliment Ohridski"

Student:	Vihar Petkov Georgiev
Year of graduation:	2006
Place (University, PhD program) of continued education, if applicable:	PhD at the Inorganic Chemistry Lab, University of Oxford (http://mcgrady.chem.ox.ac.uk/)
Present occupation (Place, position, and main responsibilities):	Lecturer (Electronics and Nanoscale Engineering) at University of Glasgow (https://www.gla.ac.uk/schools/engineering/staff/vihargeorgiev/)
The education at the Faculty of Chemistry and Pharmacy contributed to:	Yes, a lot. It provided me with extensive knowledge not only in Chemistry but also in Physics, Mathematics, and Biology, which later on turned out to be very important in finding a position in the academia.
The education in the M. Sc. program Computational Chemistry contributed to:	It provided me with very solid background for the PhD studies and for the academic career.
Critical notes or recommendations to the education in the M. Sc. program:	Teaching of practical skills, such as programming; not only FORTRAN but also C++ and Python.
Your wishes to the current and future students:	Work hard and have clear goals. Good luck!
Please enclose a recent photo. ΰ	