Feedback on the education in the

M. Sc. programme Computational Chemistry

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

Student:	Nina Ilieva
Year of graduation:	2014
Place (University, PhD program) of continued education, if applicable:	PhD in SISSA, Trieste, Italy. PhD programme "Physics and chemistry of biological systems".
Present occupation (Place, position, and main responsibilities):	Last-year PhD student; a few months left to defense.
The education at the Faculty of Chemistry and Pharmacy contributed to:	Working in a team and being more devoted and responsible.
The education in the M. Sc. program Computational Chemistry contributed to:	Learning that a lot can be achieved with work and passion.
Critical notes or recommendations to the education in the M. Sc. program:	More programming might be useful, writing more scripts. However, one could learn that also after the M.Sc. programme, if needed.
Your wishes to the current and future students:	To be dilligent in their studies and to have strong motivation, will, patience, and love for knowledge and science.
Please enclose a recent photo. ©	$e^{\Delta} - e^{\Delta} = 0$ $\sum_{i=1}^{n} \sum_{j=1}^{n} \left[1 + \frac{n_{i} \cdot n_{j}}{n_{j}}\right]^{\frac{n}{2} \cdot \frac{n_{j}}{2}} \left[1 + \frac{n_{i} \cdot n_{j}}{n_{j}}\right]^{\frac{n}{2}} \left[1 + \frac{n_{i} \cdot n_{j}}{n_{j}}\right]^{\frac{n}{2}$