

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

<i>Student:</i>	Tsveta Miteva
<i>Year of graduation:</i>	2010
<i>Place (University, PhD program) of continued education, if applicable:</i>	PhD at Ruprecht-Karls Universität Heidelberg, Germany
<i>Present occupation (Place, position, and main responsibilities):</i>	Post-doc at Sorbonne Université, Paris, France
<i>The education at the Faculty of Chemistry and Pharmacy contributed to:</i>	It has taught me to work in order to accomplish my goals.
<i>The education in the M. Sc. program Computational Chemistry contributed to:</i>	The M.Sc. programme has provided me with specific knowledge in different aspects of Computational Chemistry, which helped me with my subsequent career. I was also able to make many contacts and met invaluable friends.
<i>Critical notes or recommendations to the education in the M. Sc. program:</i>	Since the programme is computationally oriented, it is probably reasonable to teach students how to work with modern programming languages, such as Bash, Python, Julia, Matlab, Mathematica, which would serve them well for data analysis. Moreover, I would recommend introducing a more thorough course in quantum mechanics.
<i>Your wishes to the current and future students:</i>	To define their goals clearly and to follow the, to be determinate, to dream without limits and to follow their dreams.
<i>Please enclose a recent photo. 😊</i>	