



Evaluation of Lucie Ouředníková


Lucie Ouředníková started to work on her bachelor thesis at the Laboratory of Analytical chemistry of ISBE AS CR, v.v.i. in May 2010. The title of her work „Occurrence of *ortho*-substituted PCB in the environment and their biological activity” is very up-to-date and involves both chemistry and environmental issues.

During her work on the thesis, Lucie was also doing her courses in Linz, which lead to an uneven performance from her. She did not finish her work on time but that on the other hand gave her time to study the subject more deeply and furthermore to add a practical part to the thesis including some biological testing. For this purpose Lucie was also sent to the Recetox laboratories in Brno to perform measurements.

The originally intended review work did thus gain in both quality and scientific value. As is the case for most students, even Lucie had difficulty with time management and so the last, experimental part of the thesis would have benefited from more thorough processing now prevented by time pressure. Despite a somewhat hesitant start, uneven labour performance and time pressured finish Lucie was capable of creating work of reasonable length and excellent quality. She worked meticulously, managed to read through substantial part of scientific literature in time and organize it into thorough and well-arranged review.

We recommend the bachelor thesis of Lucie Ouředníková for defence

In České Budějovice 20. January 2011


Doc. Ing. Jan Tříška, CSc.

Sabina Nováková, PhD.
