International Traineeship Chemistry (16 ECTS)  
course code: MEX55a

The trainee attends 38 hours per week at the work placement (7 to 8 hours per day) and works according to the determined working hours of the work placement.

In order to finalise the training, the trainee needs to be evaluated on the training and the defence of the final Bachelor thesis. The evaluation of the training assesses training aspects that are connected to the execution of the practical part of the work.

We predominantly evaluate the learning process the trainee has gone through. At the end of the training the promoter and mentor of the work placement together with the training supervisor of the university college draw up a final evaluation based on an evaluation form, which should contain an evaluation for each of the evaluation criteria.

The student trainee will be given feedback during the final evaluation on site. The promoter will send - by Monday following the last evaluation week - an electronic version of the final evaluation form to the training coordinator. The training supervisor will be given a copy of the final evaluation form by the training promoter/ mentor during the final evaluation talk.

Evaluation form: used for the interim evaluation and the final evaluation. The performance can have one of the following evaluation scores: unsatisfactory, satisfactory, satisfactory to good, good, good to excellent, excellent. Based on these evaluations, the training provider will give a final score on a scale from 0 – 20 points.

Final thesis Chemistry (9 ECTS)  
course code: MEX56a

Evaluation of the Bachelor thesis will be provided by the jury. The jury evaluates the presentation as well as the defence of the thesis. Additionally, the jury evaluates all editorial aspects of the thesis (format, linguistic aspect, etc.). It is the trainee’s responsibility to ensure the quality of the thesis. Classification of evaluation: The written part (the book) is evaluated on a scale from 0 - 5 points, the presentation and the oral defence and the understanding is evaluated on a scale from 0 - 15 points.

Location: Gasthuisberg campus
Contact: Laurent Jacoby  
laurent.jacoby@ucll.be