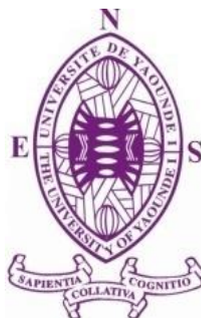


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RÉPUBLIQUE DU CAMEROUN
REPUBLIC OF CAMEROON

Paix – Travail – Patrie
PEACE- WORK- FATHERLAND

Yaounde, 07 october 2021

DEPARTMENT OF CHEMISTRY

Review

for the educational and scientific program 161 Chemical Technologies and Engineering of the third level of higher education PhD of the National Technical University "Kyiv Polytechnic Institute named after Igor Sikorsky"

The goals, program results and tasks of the considered educational-scientific training program in the specialty 161 Chemical Technologies and Engineering in general correspond to the necessary professional competencies and level of qualification of Doctor of Philosophy PhD. This program effectively prepares the graduate students to integrate easily the academic and industrial sector. The training level is good and can help the students to be very competitive at the international level.

The purpose of the program is to train highly qualified specialists who can solve not only complex scientific research, but also to carry out professional activities at chemical enterprises. The fact to combine scientific research and practical activities is interesting. The focus on the scientific communication skills is also very important. I suggest associating, when is possible an industrial problem to all the research topic of the students. In order to optimize the follow-up of the students, I will suggest to insert an official middle-term evaluation (after 2 years for example) of the students. This can be done by a kind of confirmation exam where the students will have to present the research results in the front of some Professors working in the similar research area in the University. A student will also propose a plan for the rest of the two years.

Dr Roussin Lontio Fomekong, Lecturer