## RESPONSE

for the educational and professional program
"Radiophysics, Biophysics and Computer Systems"
of specialty 105 "Applied Physics and Nanomaterials"
of the first bachelor's level of higher education
V. N. Karazin Kharkiv National University

After careful consideration of the educational and professional program "Radiophysics, Biophysics and Computer Systems" of specialty 105 "Applied Physics and Nanomaterials" of bachelor's degree level in V. N. Karazin Kharkiv National University, we inform you that the IEEE Ukraine Section (Kharkiv) SP/AP/C/EMC/COM Joint Chapter is extremely interested in qualitative training of masters for the purpose of further cooperation with IEEE.

The sequence of disciplines study, the list and volume of normative and selective disciplines correspond to the structural-logical scheme.

In order to carry out effective teaching taking into account the interests of IEEE, please ensure the implementation of the following program results of teaching of specialty 105 "Applied Physics and Nanomaterials" for bachelors:

- independently plan and perform experimental research, evaluate the results obtained;
- work effectively both individually and as a team;
- ability to apply a systematic approach and take into account non-technical aspects in solving engineering problems and conducting research.

In general, the educational and professional program "Radiophysics, Biophysics and Computer Systems" of the first bachelor's level of higher education fully meets the requirements for this type of documents, has a comprehensive and targeted approach to the training of highly qualified personnel.

Chair of IEEE Ukraine Section (Kharkiv) SP/AP/C/EMC/COM Joint Chapter

Mariya Antyufeyeva