



Athens, 4 March, 2024

REVIEW

**on the educational and scientific program "Foreign Policy"
of specialty 291 "International Relations, Public Communications and Regional
Studies" of the field of knowledge 29 "International Relations" for the preparation
of applicants for the degree of Doctor of Philosophy (PhD) of the third
(educational and scientific) level of higher education, developed by the
Department of International Relations, Information and Regional Studies
of the National Aviation University**

A defining feature of modern civilization development and its fundamentally important paradigm is the continuous growth of the place and role of science in the life of society, state and individual. The modern development of foreign policy leads to the deepening of the science in terms of international relations and the expansion of methodological approaches. Today, we are witnessing not only the creation of our own scientific traditions in teaching and research within the discipline, but also the development of scientific infrastructure, in particular, cooperation between research institutions, new professional publications, and all these should be reflected in the competencies provided for in educational and research programs in the study of international relations and foreign policy.

The educational and scientific program "Foreign Policy" of the specialty 291 "International Relations, Public Communications and Regional Studies" of the field of knowledge 29 "International Relations" for the preparation of applicants for the degree of Doctor of Philosophy (PhD) of the third (educational and scientific) level of higher education defines program competencies that have a scientific and practical orientation and can be used in professional activities in this specialty. The sequence of disciplines, the list and scope of compulsory and elective disciplines correspond to the structural and logical field of training of higher education students of the third (educational and scientific) level of higher education in the specialty 291 "International Relations, Public

Communications and Regional Studies" and help ensure that the program learning outcomes meet the needs of the scientific community.

It should be noted that the educational and scientific program for the preparation of applicants for the degree of Doctor of Philosophy (PhD) of the third (educational and scientific) level of higher education includes academic disciplines that prepare the future applicant as an expert, scientist, teacher for future teaching activities; assistantship is provided, which aims to develop the skills and abilities to teach academic disciplines and organize scientific work directly at the faculty. Therefore, the program has all the prerequisites for achieving such goals.

Thus, the educational and research program meets the requirements of the Ministry of Education and Science of Ukraine. The program ensures the formation of an adequate level of knowledge, skills and abilities that are part of the training of a high-level scientist, foreign policy and international relations analysts and interpreter. In this regard, I believe that this educational and scientific program can be recommended for implementation in the educational process of training applicants for the degree of Doctor of Philosophy (PhD) of the third (educational and scientific) level of higher education at the National Aviation University.

Director, EPLO
(Position of the chairman)



SF, Flayortis
(Initials, surname)