



UNIVERSITY OF APPLIED SCIENCES IN NYSA



CERTIFICATE

NUMBER PL-15/BWM/2017, from 30th April 2017

This is to certify that

OLENA PANUKHNYK

has successfully topped up qualifications and completed scientific-pedagogical internship from 1st January to 30th April 2017 held in the University of Applied Sciences in Nysa.

The total duration of scientific-pedagogical internship included 180 hours and covered the following aspects:

1. Peculiarities of activities and teaching process in the University of Applied Sciences in Nysa (7 hours)
2. Research on legislation and normative groundings of educational work in higher educational institutions in Poland (13 hours)
3. Educational approaches and techniques of delivering financial and economic courses (40 hours)
4. Research of specific features of educational and methodological insurance of courses (15 hours)
5. Participation in the educational process (20 hours)
6. Work in the library and the archive of the institution (7 hours)
7. Studying characteristics of educational and scientific work with students and methods of their activation and motivation (8 hours)
8. Trilateral meeting "University-Municipality-Business: common work for the unilateral goal" (15 hours)
9. Sharing experience on preparation of international grant programs and features of academic mobility implementation within the program ERASMUS+ (15 hours)
10. Participation in the International Scientific Conference "Business Risk in Changing Dynamics of Global Village" with approbation of the research results (presenting an article for publication in an international scientific edition) (40 hours)

Ana Opalka, M.Sc.

Head of International Cooperation Office

Mariusz Kolosowski, Ph.D. Eng.

Vice-Rector UAS in Nysa

PAŃSTWOWA
WYŻSZA SZKOŁA ZAWODOWA
w Nysie
48-300 Nysa, ul. Armii Krajowej 7
tel. 77 448 47 00, fax 77 435 29 89
REGON 532192677, NIP 753-21-27-420
-DPRZ-

INTERNATIONAL COOPERATION OFFICE, 4 Chodowickiego str., 48-300 Nysa, POLAND
tel. +48 77 4090856; fax. +48 77 4091159; e-mail: bwm@pwsz.nysa.pl