Educational component	Selective educational component № 12.2 «Artificial intelligence and world economy digital transformation»
Degree of higher education	First (Bachelor) level
Name of specialty / study programme	292 International Economic Relations / International
	Business
Mode of study	Full-time
Year of studies, semester, duration	4 th year, 8 th semester, one-semester
Semester control	Pass/fail test
Number of hours (lectures and	150 (10/20), 5 credits ECTS
seminars), credits	
Language	Ukrainian or English
Department in charge	International Economic Relations and Project
	Management
Author of the selective educational	PhD in Economics, Associate Professor of the
component	Department of International Economic Relations and
	Project Management
	Kateryna Dedeliuk
	Short description
Prerequisites	Basics of economics and international economy,
	information technology.
What will be studied?	The essence of the digital economy, features and indices
	of digitalization of the world economy.
	The concept of artificial intelligence (AI); factors,
	potential, prospects of AI development; the impact of AI
	on the world economy; challenges for the world
	economy related to the introduction of AI.
Why is it interesting and should be	Artificial intelligence and digitalization are already our
learnt?	reality. In the future, their importance, impact and scale
	will increase. Studying the course will allow you to
	better understand the current changes and prospects of
	the digital world economy development, and to form a
	clearer idea of how you can integrate into the new digital
What can be learned? (study regults)	age as a specialist.
What can be learnt? (study results)	How to: understand the features of digitalization; analyze the transformational changes in the world accommunder
	the transformational changes in the world economy under the influence of AI; understand the prospects for AI
	development and challenges for the world economy;
	explore examples and experiences of AI implementation.
How can the acquired knowledge and	To analyze digitalization indices and assessment
skills (competences) be used?	scenarios of AI impact in the regional and sectoral
skins (competences) be used.	context in the medium and long term.
Suggested readings	The course is based on analytical materials of the
Suggested readings	European Commission, European Parliament (European
	Parliamentary Research Service), UNCTAD,
	Department of Economic and Social Affairs (UN
	DESA), McKinsey Global Institute, PwC, International
	Telecommunication Union researches.