

Educational component (EC)	Optional EC № 4.1 "Global macroeconomic policy"
Level of higher education	Master level
Name of specialty / educational-professional program	Economy and International economic relations / International economic relations
Form of study	Full-time
Course, semester, length	1st year, 2nd semester, one semester
Semester control	Credit
Number of hours (total: including lectures / practical)	120 (10/14), 4 credits
Language of training	English
Department that provides teaching	International Economic Relations and Project Management
Author of the discipline	Iryna Skorokhod
Brief description	
Requirements for the beginning of the study	Knowledge of the basics of economic theory, theory and regulation of international economic relations, macroeconomics.
What will be studied	Structural and functional dimensions of international economic policy, international economic policy coordination, the world economic environment of international economic policy, UN economic structures as institutions-regulators of international economic policy, the implementation of international economic policy through the COT structure.
Why it is interesting / necessary to study	The discipline considers the main theoretical and practical issues concerning the activities of institutions of international economic policy, problems and prospects of cooperation of states in various international and regional organizations. The study of the discipline will help to understand the features, goals and objectives of our state's participation in various international institutions.
Why to do discipline (learning outcomes))	Know the basic theories of economic policy, the main ways to regulate the main global economic processes, to determine the mechanisms of international economic policy.
How to use the acquired knowledge and skills (competencies)	Ability to analyze statistical data on the activities of institutions of international economic policy, to substantiate the conditions of application of international economic policy, the ability to forecast and model international economic processes.