Description of Discipline

Title of Discipline / Start-up training course								
Semester	Duration	Type of Discipline	ECTS Credits	Student Workload				
8	90	за вибором	3	(години) аудиторні заняття - 30, самостійне навчання - 60				

Requirements for Participation	Type of examination (oral,	Methods of teaching and learning	Discipline
	written, term paper, etc.)	(lectures, seminars, etc.)	Coordinator
Completed discipline 'Political Economy', 'Microeconomics', 'Business Economics', 'State Regulation of Economy', 'Enterprise Potential and Development'	Oral exam	Lectures, practical classes	I. Khomenko

Learning Outcomes
GC3. Ability to abstract thinking, analysis and synthesis.
GC4. Ability to apply knowledge in practical situations.
GC5. Ability to communicate in the state language both orally and in writing.
GC6. Ability to communicate in a foreign language.
GC7. Skills in the use of information and communication technologies.
GC8. Ability to search, process and analyze information from various sources.
GC9. Ability to adapt and act in a new situation.
GC11. Ability to make informed decisions.
GC12. Interpersonal skills.
 SC1. Ability to show knowledge and understanding of the problems of the subject area, the basics of the modern economy at the micro, meso, macro and international levels. SC7. Ability to use computer technology and data processing software to solve economic problems, analyze information and prepare analytical reports. SC10. Ability to use modern sources of economic, social, managerial, accounting information for the preparation of official documents and analytical reports. SC11. Ability to substantiate economic decisions on the basis of understanding the laws of economic systems and processes and using modern methodological tools. SC12. The ability to independently identify problems of an economic nature in the analysis of specific situations, to suggest ways to solve them. SC20. Be able to coordinate actions and phenomena in one or more professional areas, taking into account economic risks and possible socio-economic consequences. SC21. Anticipate and evaluate the impact of external and internal factors and management decisions on the effectiveness of the enterprise in planning activities and developing strategies for its development. SC22. Implement in the production system and enterprise management system developed measures and design solutions to improve the efficiency of the enterprise in conditions of uncertainty and risk. SC23. Ability to jrepare information, choose the type of model, calculate its parameters and assess adequacy. SC24. Ability to identify and justify the priority areas of organizing your own business. SC31. The ability to formulate management decisions, evaluate and choose their alternatives ", think creatively.

SC32. Ability to prepare and conduct quantitative and qualitative marketing research, prepare reports on the state and dynamics of the market of goods and services. PLO1. Know and use economic terminology, explain the basic concepts of micro- and macroeconomics. PLO9. To analyze the functioning and development of economic entities, to determine the functional areas, to calculate the relevant indicators that characterize the effectiveness of their activities. PLO10. Apply the acquired theoretical knowledge to solve practical problems and meaningfully interpret the results. PLO11. Identify sources and understand the methodology for determining and methods of obtaining socio-economic data, collect and analyze the necessary information, calculate economic and social indicators. PLO12. Be able to use data, provide arguments, critically evaluate logic and draw conclusions from scientific and analytical texts on economics. PLO13. Perform interdisciplinary analysis of socio-economic phenomena and problems in one or more professional areas, taking into account the risks and possible socio-economic consequences. PLO14. Use regulations and legal acts governing professional activities. PLO15. Use information and communication technologies to solve socio-economic problems, prepare and present analytical reports. PLO16. Be able to think abstractly, apply analysis and synthesis to identify key characteristics of economic systems at different levels, as well as the behavior of their subjects. PLO17. Demonstrate flexibility and adaptability in new situations, in working with new objects, and in uncertain conditions. PLO19. Be able to independently identify economic problems in the analysis of specific situations, to suggest ways to solve them. PLO21. Be able to develop optimal plans for the enterprise as a whole and its individual units. PLO23. Assess possible risks, socio-economic consequences of management decisions. PLO26. Be able to assess the level of economic security of the business, examine the dynamics of market conditions and summarize the development of situations in order to ensure the competitiveness of the enterprise.

	Contents
	MODULE 1.
Topic 1. Start-up as an innovative format for starting a business	
Topic 2. Features of financing A start-up	
Topic 3. Creating a start-up	
Topic 4. Personnel for start-up	
Topic 5. Development of a business model for a start-up	
Topic 6. Brand management of a start-up	
	MODULE 2.
Topic 7. Positioning of start-ups	
Topic 8. Raising funds	
Topic 9. Establishement of partnerships	
Topic 10. Developing a start-up loyalty program	
Topic 11. Development of a social responsibility program of start-ups	
Topic 12. Start-up and business plan presentation	

 Exemplary Literature

 1. Blank S. Founder's Desk Book Start Up / Steve Blank, Bob Dorf. - M.: Alpina Pablysher, 2013. - 616 p.

 2. Davila T. Working innovation. How to manage it, measure it and benefit from it / T. Davila, Mark J. Epstein, R. Shelton; transl. from English - Dnepropetrovsk, Balance Business Books, 2007. - 320 p.

 3. Draper William. Startups. Silicon Valley Professional Games. - M.: ZAO Izdatelstvo «Eksmo-press», 2012. - 384 p.

 4. Chernyavska O.V., Fundraising. Textbook. - 2nd ed., redone and add. / O.V. Chernyavska, A.M. Sokolova - K.: Alerta, 2015. - 272 p.

5. Cheslavsky O. Basic business models of start-up monetization [Electronic resource] / O. Cheslavsky // NewsOne [Information-analytical site]. - Access mode:

http://newsone.ws/technology/osnovnyebiznes-modeli-monetizatsii-staratapa

Academic staff

Name	Academic degree	Position	Qualification / Academic Discipline	Full-time / Part-time	Area of Teaching
Khomenko Inna	Doctor of	Professor at the	Chernihiv State Technological	Full-time	International Economic Relations,
Oleksandrivna	Economic	Department of	University (2003), specialty – Finance,		State Regulation of Economy,
	Sciences	Theoretical and	qualification – Economist;		Enterprise Potential and
		Applied Economics	Chernihiv National University of		Development, Development of
			Technology (2017), specialty -		Business Model of the Enterprise,
			Environmental and Natural Resource		Legal Regulation of Economy,
			Economics, Master in Environmental		Fundamentals of Law, Planning and
			and Natural Resource Economics;		Control at the Enterprise, Economic
			Doctor of Economic Sciences 08.00.03		Cybernetics, Start-up training
			Economics and Management of		course, Entrepreneurship and
			National Economy		Business Culture