National Technical University of Ukraine "Kyiv Polytechnic Institute"

Department of Machines and Apparatus for Chemical and Oil Refining Production

A P P R O V E D Head of Department of Machines and Apparatus for Chemical and Oil Refining Production Y.M. Korniyenko

16 September 2015

INDIVIDUAL STUDY PLAN

specialty 8.05050315 "Equipment of Chemical Production and Building Material Plants" **specialization** "Machines and Apparatus for Chemical and Oil Refining Production"

Group LN-41m

Andrii Popovych

for 2015/2016 academic year

Scientific advisor: Associate Professor at the Department of Machines and Apparatus for Chemical and Oil Refining Production, Candidate of Engineering Sciences

A.R. Stepaniuk

Theme of Master Thesis:

"Process of creating return formation for stabilization of dispersion composition in production of organo-mineral fertilizers"

Implementation of curriculum for a Master degree

$\mathcal{N}\!$	Course	ECTS credits (hours)	Reporting form	Note
	Autumn semester			
1.	Patenting and Copyright	2	Credit	
2.	Philosophical Principles of Scientific Cognition	1,5	Credit	
3.	Fundamentals of Sustainable Development of Society	2	Credit	
1.	Mathematical Methods of Optimization	4	Exam	
5.	Mathematical Modeling of Systems and Processes	4	Exam	
5.	Foreign Language for Specific Purposes - 2	1,5	Credit	
7.	Transfer Processes white Equipping of Chemical Manufactures-2. Design of processes of transfer	3	Exam	
3.	Academic Year Project within the Subject -3: Processes of oil-processing productions	1	Course work	
).	Manufacturing Technology, Reliability and Durability -2. Reliability and longevity of equipment of chemical productions	3	Graded credit	
10.	Theory of the Experiment and Measurement Techniques	3	Exam	
1.	Computer Design of Chemical Engineering Complexes	5	Credit	
	Spring semester			
l.	Scientific-research Practice		Graded cre- dit	

Research work

1.	Treatment and generalization of results of research process of	Chapter of	24.09.15
	creating return formation for stabilization of dispersion composition	Master	
	in production of organo-mineral fertilizers.	Thesis	
2.	Preparation of materials with the results of researches to the	Articles, patent	13.11.15
	publication of the article in professional editions and to the	application	
	publication of theses of lectures and participating in a conference.	аррисанон	
3.	Clarification of positions of mathematical model of process of	Chapter of	26.01.16
	creating return formation for stabilization of dispersion composition	Master	
	in production of organo-mineral fertilizers.	Thesis	
4.	Conclusions and recommendations are in relation to constructing of	Chapter of	21.02.16
	vehicle.	Master	
		Thesis	
5.	Design of construction apparatus.	Chapter of	23.04.16
		Master	
		Thesis	
6.	Public testing of work. Writing a thesis-reports on the master's disserta-	Theses	12.04.16
	tion. Presentation of abstracts at scientific conferences and seminars		
7.	Preparation of master's dissertation for defense	Master	28.05.16
		Thesis	

III Pedagogical and educational work

	Assistance in SRWS for section " Processes and apparatus for chemical	Report	During study
	and oil refining production "	·r	

Scientific advisor:

Associate Professor at the

Department of Machines and

Apparatus for Chemical and

Oil Refining Production, Cand. Engr.

A.R. Stepaniuk

Master student A.G. Popovych

Approved at the Department of

Machines and Apparatus for Chemical and

Oil Refining Production meeting

Protocol № 2 from 16 September 2015