BORYS GRINCHENKO KYIV UNIVERSITY

«APPROVED»

Decision of the Academic Council, Borys Grinchenko Kyiv University

23 March 2017, Protocol No.3

The Head of the Academic Council, Rector Victor Ogneviuk

Programme of Study (Vocational) 111.00.02 Mathematical modeling

Level Two (Master) of higher education

Field of Knowledge: Specialty: Qualifications: 11 Mathematics and Statistics 111 Mathematics Master of Mathematics

> Enacted since 01 September 2017 (Order No 348, 26.05.2017)

LETTER OF APPROVAL Programme of Study (Vocational)

The Chair of Information Technologies and M Protocol No 1, 10 January 2017 The Head of the Chair	
The Academic Council of the Faculty of Inform Management Protocol No 6, 15 March 2017 The Head of the Academic Council	C C
(signal	
The Head of the SMC of Standardization and Quality Education 23 March 2017	Olha Leontieva
Vice-Rector on Academic Affairs 23 March 2017	Oleksii Zhyltsov

PREAMBLE

The programme of study (vocational) complies with the Law of Ukraine "On Higher Education" and the Draft of the Standard for Higher Education of Ukraine in the field of knowledge 111 Mathematics for Level Two (Master) of higher education by the project group:

The head of the project group – Proshkin, Volodymyr, Ph.D. in Pedagogics, Associate Professor, Professor of the Chair of Information Technologies and Mathematics in Borys Grinchenko Kyiv University.

The members of the project group:

Astafieva, Maria, Candidate of physical and mathematical sciences, Associate Professor, Associate Professor of the Chair of Information Technologies and Mathematics in Borys Grinchenko Kyiv University.

Molchanov, Ihor, Ph.D. in physical and mathematical sciences, Professor, Professor of the Chair of Information Technologies and Mathematics

External Reviewers:

Liashko, Serhii, Corresponding Member of the National Academy of Sciences of Ukraine, Ph.D. in physical and mathematical sciences, Professor, the Head of the Chair of Computational Mathematics, Taras Shevchenko National University of Kyiv

Chernei, Ruslan, Candidate of physical and mathematical sciences, Associate Professor, Associate Professor of the Chair of Mathematics, National University of Kyiv-Mohyla Academy

Programme of Study (Vocational) was introduced on 1 September 2017

The term of Vocational revision _____time for____ years

Actualized:

Date of Review of the PS/Amendments to PS	25.04.2019	
Signature:		
PS Guarantor		

I. Profile of the Programme of study (Vocational) 111 Mathematics

1 – General information		
The full name of the	Borys Grinchenko Kyiv University	
higher	Faculty of Information Technologies and Management	
education institution		
and the structural unit		
Degree of higher	Degree: Master	
education and name of	Qualification: Master in mathematics	
qualification		
Official name of the	111.00.02 – Mathematical modeling	
programme of study		
Type of diploma and	90 credits ECTS Master degree, unitary	
term of study according	term of study: 1 year 4 months	
to the programme		
Availability of	Accredited in 2017 (the decision of Accreditation	
accreditation	Commission of Ukraine from 27 December 2018, Protocol	
	No 133)	
Cycle / Level	Level Two (Master) /	
	FQ-EHEA – cycle two, EQF LLL – level 7, HPK – level 8	
The education level	Level One (Bachelor) of higher education	
required to commence		
study under the		
programme		
Language (s) of	Ukrainian	
teaching		
Validity of the	2022	
programme of study		
Internet address of the	http://kubg.edu.ua	
permanent placement of		
the description of the		
programme of study		

2 – The purpose of the programme of study (vocational)

To provide students with profound training in the field of Mathematics, emphasised on modern mathematical theories and methods that have wide application in different fields of science and practice, mastering the basics and methods of mathematical modeling; to provide knowledge and form the appropriate competencies for further education, development of research skills, independent pedagogical work on the corresponding profile

5 - Characteristics of the programme of study				
Subject area - Objects of study and /or activity: mathematical structures,				
	concepts, and ideas for modeling and development of theory in			

			
	order to explain and/or optimize natural-technological or socio-		
	economic phenomenons.		
	- Learning objectives: formation of complex knowledge and		
	skills for use in professional activities in the field of		
	mathematics, development of mathematical theories,		
	mathematical modeling, analysis and solution of applied		
	problems.		
	- The theoretical content of the subject area: mathematical models		
	allow analyzing and processing the data of scientific, natural,		
	technical, economic, sociological research, build the basis of		
	scientific and educational activities in the field of mathematics and		
	statistics and contribute to the development and creation of new		
	information technologies.		
	- Methods, techniques, and technologies: the applicant of higher		
	education must master the methods of mathematical modeling,		
	information, software and communication technologies; the skills		
	of scientific and production, design, organizational and		
	management activities; the ability to pedagogical and educational		
	activities in the field of mathematics and statistics.		
	- Instruments and equipment: computer and network		
	programmable devices.		
	The proportion of the volumes of the general and professional		
	components and optional parts: 3:1		
	Field practice share: 13.5 ECTS credits (15%)		
Orientation of the	Vocational		
programme of			
study			
The main focus of	Educational and professional program aimed at mathematical		
the programme of	modeling		
study			
Specific features of	- the program provides for the study of mathematical modeling in		
the programme	applied areas to choose from Economics, Finance;		
	- the program provides the theoretical and practical study of the		
	main disciplines in the field of teaching methods in higher		
	education (mathematical disciplines), including productive		
assistant practice.			
4 – Eligibility of graduates			
to employment and further studying			
Employment	2310 – teacher (higher education institutions – assistant,		
	teacher)		
	2121.2 – mathematician: actuary, mathematician-analyst of		
	operations research (sectoral research institutes, departments of mathematical modeling in positions related to analytics		
	mathematical modeling in positions related to analytics,		

	
	mathematical modeling, forecasting; financial institutions, insurance companies, statistical offices, IT companies, audit firms, industrial enterprises, public service institutions in positions related to analysis and forecasting, optimization and rationalization, operations research)
Further training	The possibility of obtaining an education at the third
	(educational and scientific) level in the field of mathematics,
	applied mathematics, computer science, and related sciences
	5 – Teaching and assessment
Teaching and	Based on the principles of student-centered and personal approach;
learning	implemented through training based on research, strengthening of practical and creative orientation in the form of a combination of lectures, practical training, self-study and research using elements of distance learning, the solution of applied problems, the implementation of projects, industrial practices, training and protection of qualification master's work
Assessment	Cumulative score-rating system, which provides for the evaluation of students for all types of classroom and extracurricular educational activity (current, modular, final control); modular control works, individual calculation and design works, testing, tests, practice reports, exams, certification
	6 – Programme competencies
Integral competence	The ability to solve complex mathematical problems and practical problems in professional activities or in the learning process, which involves research and/or innovation and is characterized by the complexity and/or uncertainty of the conditions
General	GC-1 The ability to solve the problem comprehensively. The
competencies (GC)	ability to identify the scientific crux of the problems in the professional field, to find adequate ways to solve them; to master the systematic, holistic approach of the analysis and assessment of the situation. GC-2 Critical thinking. The ability to analyze, verify, and evaluate the completeness and reliability of information in the course of the professional activity, if necessary, to supplement and synthesize the missing information.
	GC-3 <i>Creativity</i> . Producing new ideas, creative approach to their implementation; ability to innovate.
	GC-4 <i>Human resorces management.</i> The ability to take initiative and exercise leadership functions in the team to achieve a common goal; the ability to manage projects, organize teamwork, set goals, make and implement decisions; evaluate and ensure the effectiveness of teamwork; the ability to manage the strategic

	development of the team in the process of the professional
	activity.
	GC-5 Coordination with others. Ability and willingness to carry
	out collective projects, to take responsibility for the work of a
	particular group; ability to lead a discussion, defending one's
	point of view.
	GC-6 Communication. Ability to written and oral
	communication in Ukrainian language and at least in one of the
	common European languages; ability to speak clearly, to be
	convincing; skills of interpersonal relations; skills of effective
	use of modern communication technologies.
	GC-7 Emotional intelligence. Awareness of one's own emotional
	state, self-control, and self-regulation; self-respect and
	confidence; ability to overcome difficulties, stress resistance;
	optimistic attitude, initiative, being determined to obtain positive
	result.
	GC-8 Cognitive flexibility. The ability to acquire new
	knowledge, skills and to integrate them with possessed ones; the
	ability to analyze the phenomenon, situation, problem, taking
	into account different options, factors, and causes; the ability to
	adapt thinking for solving problems in changed conditions or
	unusual situations.
	GC-9 Focus on high results. The need to deliver quality work;
	ability to plan the stages and progress of work, to assess and
	ensure the quality of work performed, to present the results and
	justify the proposed solution in a modern technical, scientific and
	professional level.
	GC-10 The judgments wording and decision-making.
	Ability to orient in various views of the problem and its solutions,
	to form own opinion; to be able to formulate the problem, to choose the optimal solutions, to analyze and comprehend the
	optimal decision, and to present it convincingly.
	GC-11 <i>Information and ICT literacy.</i> The ability to search,
	process and analyse necessary information from various sources,
	in order to find the solution for educational, scientific and
	professional tasks, in compliance with ethical and legal
	standards; skills in the use of information and communication,
	computer technologies as a tool for knowledge and skills
	acquisition, as well as the presentation of problems, challenges,
	and results, etc.
Professional	PC-1 Knowledge and understanding. Specialized conceptual
competence (PC)	knowledge acquired in the learning process at the level of the
r	latest achievements, which are the basis for original thinking,
	research and/or innovation; the ability to use the acquired
	knowledge in practical professional activities.

PC-2 <i>Research skills.</i> Ability to understand the essence of the problem, the task statement, to choose and use appropriate methods and organizational procedures for its solution (resolution), research or innovative activity, to evaluate the results critically, to determine the prospects for further development of the studied and related
topics. PC-3 Solution to the problems. Ability to think critically and to solve complex tasks and problems that require interdisciplinary approaches, updating, and integration of knowledge, often in the context of incomplete/insufficient information and conflicting
requirements. PC-4 <i>Modeling</i> . The ability to transfer mathematical knowledge in non-mathematical contexts, to develop adequate mathematical models of real processes and phenomenons, to study them by choosing appropriate methods, including computer, and interpret the results of the study in terms of the researched process (phenomenon)
(phenomenon). PC-5 <i>Information competence</i> . Ability and willingness for the effective use of knowledge and skills and application of modern means of information and computer technologies applied programmes and programme packages for the solution of mathematical and applied problems and other professional purposes.
PC-6 <i>Creativity and innovation.</i> Ability to independently develop projects through creative application of existing and/or generation of new mathematical ideas; ability to develop new and/or improve existing mathematical methods of analysis, modeling, forecasting, solving new problems in new fields of knowledge.
PC-7 <i>Communication.</i> The ability to submit mathematical reasonings and conclusions in a form suitable for the target audience, both orally and in writing, as well as to understand the mathematical considerations of other persons involved in solving the same problem.
PC-8 Self-education and further training. Ability to self- education and professional development in the field of mathematics, didactics, educational technologies based on innovative approaches.
 PC-9 <i>Teaching skills</i>. The possession of the didactic knowledge of the processes and methods of teaching and learning mathematics, awareness of the latest educational technologies and the ability to use them in practical teaching. 7 Programme learning outcomes (PLO)
7 – Programme learning outcomes (PLO)
Knowledge and understanding PLO-K-1 Demonstrate at the level of application a thorough
knowledge of the basic conceptions and facts of linear algebra and
I knowledge of the basic conceptions and facts of initial argebra and

ii V r r a s s F k F	natrix theory, analytical and differential geometry, differential and ntegral calculus of the function of real and complex variables, real variables, series theory, differentials, logic and set theory, discrete nathematics, probability theory and mathematical statistics, as well as eproduce the knowledge of certain special sections of higher and pplied mathematics (applied functional analysis, theory of dynamic ystems, algebraic topology) in the volume, necessary for the possession of the mathematical apparatus of the relevant field of mowledge and the use of mathematical methods in the chosen profession. PLO-K-2 Know the basics of mathematical disciplines and paratus that study models of natural accomption and social
	heories that study models of natural, economic, and social
l l l l l l l l l l l l l l l l l l l	PLO-K-3 Know and understand mathematical methods of nalysis, forecasting, and evaluation of model parameters, basic approaches of transforming a mathematical model into a computer one, qualitative and quantitative study of a constructed nodel, analysis and interpretation of the results received during nodeling.
	PLO-K-4 Demonstrate the knowledge and understanding of the connections of some parts of theoretical and applied mathematics with economic processes and theories for constructing effective economic models.
s (k ii	PLO-K-5 Understand and explain the place of mathematics in cience in general and in the philosophical systems of philosophers Plato, Aristotle, Descartes, Leibniz, Kant), the nature of mathematical mowledge, the structure of mathematical knowledge, the reason for ts effectiveness in other fields; know and understand the fundamental nd applied aspects of science in mathematics.
I	PLO-K-6 Know and understand the limits of applicability of various mathematical theories, methods, tools.
	PLO-K-7 Possess the basics of psychological and pedagogical lisciplines, the knowledge of didactics and methods of teaching nathematics to the extent necessary for professional teaching in high school.
	PLO-K-8 Have knowledge of building competent communication in the educational and scientific process,
F	brofessional activity. Skills
r F	PLO-S-1 Carry out logical reasoning, build a proof of nathematical facts competently by using classical methods of proving (from the opposite, mathematical induction, constructive
r	nethod, etc.).

PLO-S-2 Read and understand the fundamental sections of
mathematical literature and demonstrate mastery of their
reproduction in a reasoned oral and/or written report.
PLO-S-3 Demonstrate the ability to use fundamental
mathematical laws in solving theoretical and applied
mathematical problems and problems that require, in particular,
the integration of acquired knowledge, methods from various
branches of mathematics, including multi-criteria problems and
problems with incomplete data.
PLO-S-4 Recognize mathematical structures in other (non-
mathematical) theories; translate problems from other fields into
the language of mathematics and solve them by methods of
mathematical modeling.
PLO-S-5 Communicate professional knowledge, own
justifications, and conclusions to experts and the general public;
orally and in writing to communicate in native and foreign
languages in scientific, industrial and social spheres of activity
with professional issues.
PLO-S-6 Demonstrate certain research skills, the ability to solve
a task/problem, to perform an innovative task (work planning,
research, finding solutions/obtaining results, formulation of
conclusions, and presentation of results) independently or under
the guidance of a specialist (teacher, researcher or professional
practitioner).
PLO-S-7 Apply computer technologies, applied mathematical
packages, other software products, information resources for the
solution of mathematical problems, modeling, analysis of
models, for other professional purposes.
PLO-S-8 Apply new approaches to develop a strategy for
decision-making in complex unpredictable conditions.
PLO-S-9 Have the ability to organize collective activities and
implement complex projects, taking into account available
resources and time constraints.
PLO-S-10 Be aware of the limitations of one's own knowledge
and the need for continuous training, to demonstrate the ability
of rational ways to independently search for sources of
information on a certain range of issues, including foreign
languages, to analyze the found information, to replenish their knowledge and acquire skills
knowledge and acquire skills. PLO S 11 Demonstrate the ability to apply the latest educational
PLO-S-11 Demonstrate the ability to apply the latest educational technologies in professional activities, willingness, and ability to
technologies in professional activities, willingness, and ability to
learn from positive experience, to improve teaching skills
through self-education. PLOS 12 Demonstrate the ability to work in a team estimates $\frac{1}{2}$
PLO-S-12 Demonstrate the ability to work in a team, acting
ethically and responsibly.

F	
	PLO-S-13 Be able to formulate a mathematical / pedagogical problem, to find and analyze the correspondence between the task and the existing models, to choose the optimal solutions, to analyze and comprehend the obtained solution, to present the results of the work and to justify the proposed solutions at the modern scientific, technical and professional level
8 – Resour	ce support for the implementation of the programme
Personnel support	The head of the project group and the teaching staff, which ensures its implementation, meets the requirements defined by the License conditions for the implementation of educational activities of educational institutions. Personnel support of the educational program consists of the faculty of the Department of information technology and mathematics of the Faculty of information technology and management. The practice-oriented nature of the educational program involves wide participation of practitioners, corresponding to the direction of the program.
Material and	Specially equipped with hardware and software, visual and
technical support	methodological materials, computer classes and competence - development centers, namely: center for living mathematics, laboratory of embedded systems and 3D-modeling, the center for modeling and programming, the center for educational technologies
Information and	Library electronic resources, electronic scientific publications, e-
educational- methodological support	learning courses with the possibility of distance learning and independent study, cloud services.
	9 – Academic mobility
National Credit Mobility	
International Credit Mobility	The regulation on the procedure of realization of the right to academic mobility of participants of the educational process of the University was put into effect by the order of 30.09.2016. The signing of agreements on student mobility with universities of European countries in the framework of the Erasmus + programme KA1. Among them: the University of Vilnius (Lithuania), University of Constantine the Philosopher in Nitra (Slovakia), University of Extremadura (Spain), University of Silesia in Katowice (Poland), Academy of Jan Dlugosz in Czestochowa (Poland), University of Ostrava (Czech Republic), University of Lisbon (Portugal) and others.
Studying of foreign higher education learners	According to the license, training of foreigners and stateless persons is provided

The List of the Components of the Programme of Study (vocational) Social Communications and Their Logical Coherence

Component	Components of the Programme of Study	Credits	The Form of	
Code	(academic discipline, practice, degree paper)	ECTS	the Final	
			Control	
1	2	3	4	
	Formation of professional competenci	es		
	I. Compulsory components of PS			
	1. Educational disciplines			
ОДФ.01	History and philosophy of mathematics	4	Exam	
ОДФ.02	Foreign language of professional direction	5	Credit	
ОДФ.03	Applied functional analysis	4	Exam	
ОДФ.04	Dynamic systems	5	Exam	
ОДФ.05	Mathematical modeling	8	Exam	
	1. Fundamentals of mathematical modeling	2		
	2. System analysis	3	Exam	
	3. Forecasting	3	-	
ОДФ.6	Applied mathematics and computer modeling	14	Exam	
	1. Economic and mathematical modeling	4	Exam	
	2. Computer modeling of systems and processes	6	Exam	
	<i>3. Systems of computer mathematics</i>	4		
ОДФ.7	Teaching in Higher education	8	Exam	
, , ,	1. Pedagogy and psychology of higher education	4	-	
	2. Methods of teaching mathematical disciplines	4	-	
The total amo	unt of the theoretical components	48	-	
	2. Practice			
ОП.1	Internship (assistant)	6	Credit	
ОП.2	Undergraduate (in mathematics)	7,5	Credit	
	unt of practice	13,5	_	
	3. Attestation			
OA.1	Qualification degree paper	6		
	1. Preparation of the degree paper	4,5		
	2. Degree paper defense	1,5		
The total amo	ount of certification	6	_	
The total amount of the compulsory components			67,5	
	II. Optional components	1	1-	
ВД 1.01	free choice academic disciplines from the course catalogue	22,5	Credits	
The total am	ount of the optional components		22,5	
	AMOUNT OF THE PROGRAMME OF		<u>90</u>	

1.1. The List of the Components of PS

1.2.	Structural-logical	scheme	of PS
1.4.	Structurur 10510ur	benefite	0110

Semester 1	Semester 2	Semester 3			
30 credits ECTS	34,5 credits ECTS	22,5 credits ECTS			
History and philosophy	Applied mathematics	Free choice academic			
of mathematics	and computer	disciplines from the			
4 credits ECTS	modelling	course catalogue			
	14 credits ECTS	10,5 credits ECTS			
Foreign language of	Economic and	Internship (assistant)			
professional direction	mathematical	6 credits ECTS			
5 credits ECTS	modelling				
	4 credits ECTS				
Applied functional	Computer modeling of	Undergraduate practice			
analysis	systems and processes	(in mathematics)			
4 credits ECTS	6 credits ECTS	7,5 credits ECTS			
Dynamic systems	Systems of computer	Attestation (1,5			
5 credits ECTS	mathematics	credits ECTS):			
	4 credits ECTS	D 1.0			
		Degree paper defense			
Mathematical modeling	Teaching in Higher				
8 credits ECTS	education				
	7 credits ECTS				
Fundamentals of	Pedagogy and				
mathematical modeling	psychology of higher				
2 credits ECTS	education				
	3 credits ECTS				
System analysis	Methods of teaching				
3 credits ECTS	mathematical				
	disciplines				
	4 credits ECTS				
Forecasting	Free choice academic				
3 credits ECTS	disciplines from the				
	course catalogue				
	12 credits ECTS				
	Preparation of the				
	degree paper				
	4,5 credits ECTS				

II. Form of Attestation of Higher Educational Learners

The graduate students majoring in 111 Mathematics get attestation in the form of degree paper defense, and they are given the document of the state standard issued

to confirm that they are awarded the degree and educational qualification of Master of Mathematics.

The attestation is performed openly and publicly.

		Components										
GC2 •		ОДФ.0 1	ОДФ.0 2	ОДФ.0 3	ОДФ.0 4	ОДФ.0 5	ОДФ.0 6	ОДФ.0 7	0П.1	ОП.2	0A.1	ВД 1.01
GC2•• <t< td=""><td>GC1</td><td></td><td></td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td></td></t<>	GC1			•	•	•	•	•	•	•	•	
GC4 I	GC2	•		•	•	•	•	•	•	•	•	•
GC5 I I I I I I I I I I GC6 I I I I I I I I I I GC7 I I I I I I I I I I GC8 I I I I I I I I I I GC9 I <thi< th=""> <thi< th=""></thi<></thi<>	GC3	•		•	•	•	•	•	•	•	•	•
GC6	GC4						•	•	•	•		
GC7IIIIIIIIIGC8IIIIIIIIIIGC9IIIIIIIIIIIGC10IIIIIIIIIIIGC11IIIIIIIIIIIPC1IIIIIIIIIIIPC2IIIIIIIIIIIPC3IIIIIIIIIIIPC4IIIIIIIIIIIIPC5IIIIIIIIIIIIPC7IIIIIIIIIIIIPC8 <tdi< td="">IIIIIIIIIIIIPC8<tdi< td="">III</tdi<></tdi<>	GC5							•	•	•		
GC8 I	GC6		•					•	•	•		
GC9 I I I I I I I I I GC10 I I I I I I I I I GC11 I I I I I I I I I I GC11 I I I I I I I I I PC1 I <thi< th=""> I <thi< th=""> <thi< th=""></thi<></thi<></thi<>	GC7							•	•			
GC10IIIIIIIIGC11IIIIIIIIIPC1IIIIIIIIIIPC2IIIIIIIIIIIPC3IIIIIIIIIIIPC4IIIIIIIIIIIPC5IIIIIIIIIIIIPC6IIIIIIIIIIIIIPC7IIIIIIIIIIIIIPC8II<				•	•	•	•					•
GC11 I I I I I I I I I PC1 I<								•	•	•	•	
PC1IIIIIIIIPC2IIIIIIIIIIPC3IIIIIIIIIIIPC4IIIIIIIIIIIPC5IIIIIIIIIIIPC6IIIIIIIIIIIIPC7IIIIIIIIIIIIIPC8IIIIIIIIIIIII	GC10					•			●	●	•	
PC1IIIIIIIIPC2IIIIIIIIIIPC3IIIIIIIIIIIPC4IIIIIIIIIIIPC5IIIIIIIIIIIPC6IIIIIIIIIIIIPC7IIIIIIIIIIIIIPC8IIIIIIIIIIIII	GC11						•				•	
PC3 I	PC1			•	•	•		•			•	
PC4 Image: Constraint of the state of	PC2					•				•	•	•
PC5 I	PC3			•	•	•		•	•	•	•	
PC6 I				•	•	•	•			•	•	
PC7 •							•			•	•	
PC8 •						•			•	•	•	
		•	•					•	•	●		
PC9 • • •				•	•	•	•	•	•	•	•	•
	PC9							•	•			

III. Matrix of the Programme Competence Compliance with the Programme Components

	ОДФ.0 1	ОДФ.0 2	ОДФ.0 3	ОДФ.0 4	ОДФ.0 5	0ДФ.0 6	ОДФ.0 7	0П.1	ОП.2	0A.1	ВД 1.01
PLO-K-1			•	•	•						
PLO-K-2				•	•	•				•	•
PLO-K-3			•	•	•	•			•	•	
PLO-K-4					•	•			•	•	•
PLO-K-5	•						•	•			
PLO-K-6			•	•		•			•	•	
PLO-K-7							•	•		•	
PLO-K-8		•					•	•			
PLO-S-1	•		•	•	•						•
PLO-S-2			•	•			•	•		●	
PLO-S-3			•	•	•				•	●	•
PLO-S-4					•	•			•	•	
PLO-S-5		•					•	•			
PLO-S-6										•	
PLO-S-7						•			•	•	
PLO-S-8						•	•	•	•	●	
PLO-S-9							•	•	•		
PLO-S-10	•	•								•	
PLO-S-11							•	•			
PLO-S-12							•	•	•		
PLO-S-13		•	•	•		•	•	•	•	●	•

IV. Matrix of Providing Programme Learning Outcomes with the Relevant Programme Components