MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE NATIONAL TECHNICAL UNIVERSITY OF UKRAINE "IGOR SIKORSKY KYIV POLYTECHNIC INSTITUTE"

APPROVED

by the Academic Council of Igor Sikorsky Kyiv Polytechnic Institute (protocol № 5 dated 30.06.2020) Chairman of the Academic Council

Mykhailo ILCHENKO

Software Engineering of Multimedia and Information Retrieval Systems PROFESSIONAL EDUCATIONAL PROGRAMME Second (master's) level of higher education

Speciality	121 Software Engineering
Field of knowledge	12 Information Technologies
Qualification	Master in Software Engineering

Entered into force by order of the Igor Sikorsky Kyiv Polytechnic Institute rector from 08.07.2020 № 1/231

PREAMBLE

DEVELOPED by the project team:

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Assistant of the Department of Computer Systems Software

Legeza Viktor Petrovych,

Acting Head of the Department of Computer Systems Software, Doctor of Technical Sciences, Professor

AGREED:

The Scientific and Methodological Commission of the University on specialty 121 Software Engineering

Chairman of the SMCU 121 Ivan DYCHKA

(protocol № 1 dated 14.05.2020)

The Methodological Council of Igor Sikorsky Kyiv Polytechnic Institute Chairman of the Methodological Council Yurii YAKYMENKO (protocol № 10 dated 18.06.2020)

TAKE INTO ACCOUNT:

Professional examination was conducted:

Oleksii DYSHLEVYI - Chairman of Educational Training Programs for Junior Specialists in Kyiv and Vinnytsia, EPAM Systems IT Company

Illia SHASTIN - Leading Engineer of Video Internet Technologies LLC

The Educational program was discussed after receiving all the wishes and suggestions from students and graduates of the Educational program and approved at an extended meeting of the Department of Computer Systems Software (Protocol № 8 dated May 20, 2020).

The Educational program was considered and approved by the scientific and methodological subcommittee on the Specialty 121 Software Engineering (Protocol №3 dated May 22, 2020).

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1. PROFILE OF THE EDUCATIONAL PROGRAM

Program Subject Area 121 Software Engineering

1 – General Information				
Full name of the higher	National Technical University of Ukraine "Igor Sikorsky Kyiv			
education institution and	Polytechnic Institute" (Igor Sikorsky Kyiv Polytechnic Institute).			
institute / faculty	Faculty of Applied Mathematics			
Degree of higher	Master Degree			
education and title of	Qualification – Software Engineering			
qualification in the				
original language				
The official name of the	Software Engineering of Multimedia and Information Retrieval Systems			
Type of diplome and	Diploma of Master single 120 andits term of study 1 year 4 months			
Type of adjustional	Diploma of Master, single, 120 credits, term of study 1 year, 4 months			
program				
Availability	Ministry of Education and Science of Ukraine			
of accreditation	Cartificate of A correlation $H\Pi$ W. No 1157910			
of accreditation	National Tachnical University of Ukraina "Jaar Sikersky Kyiy			
	National reclinical University of Ukraine Igor Sikorsky Kylv Delytechnic Institute" in eccordance with the Accorditation			
	Commission devicion of June 27, 2012, protocol Ma105 (order of the			
	Ministry of Education and Science of Ultraine from 01.07 2012			
	Willisury of Education and Science of Ukraine from 01.07.2013 No24041) in the direction (appendix) 0501 Information and computer			
	1^{1} 1^{1			
	technology 8.05010301 Software systems recognized as accredited at			
	the IV (fourth) level.			
	The certificate is valid until 01.07.2023			
Cycle / level of higher	NQF of Ukraine – 8 level, QF-EHEA – the second cycle,			
education	EQF-LLL – / level			
Prerequisites	First level of higher education (bachelor level).			
Term of the educational	Until the next accreditation			
program				
Language (s)	Ukrainian / English			
of instruction				
Internet address of the	the Published on sites:			
permanent placement of	https://osvita.kpi.ua/op			
the educational program	http://fpm.kpi.ua			
http://pzks.fpm.kpi.ua				

2 – The Purpose of the Educational Program

The purpose of the educational program is to train specialists in software engineering, in particular software engineering of multimedia and information retrieval systems, able to solve complex technical, innovation-oriented problems and problems of software engineering of multimedia and information retrieval systems, able to formulate production tasks for development , maintenance and quality assurance of software, to find rational and optimal methods and means of their solution, to solve complex specialized problems and practical problems in software engineering, to ensure sustainable development of IT companies, as well as to prepare graduates for further education. chosen specialty.

The purpose of the educational program corresponds to the development strategy of Igor Sikorsky Kyiv Polytechnic Institute for 2020-2025 on the formation of the society of the future on the basis of the concept of sustainable development.

3 – Characteristics of the Educational Program				
Subject industry	Object: processes of modeling, design, development, analysis and			
	software quality assurance of multimedia and information retrie			
	systems.			
	The purpose of training: training of specialists capable of setting and			
	solving complex scientific and technical problems related to modeling,			
	design, development, analysis and quality assurance of computer and			
	information retrieval software.			
	Theoretical content of the subject area: mathematical, algorithmic and			
	software methods, models, methods of modeling, design, development,			
	analysis and quality assurance of computer and information retrieval			
	software.			
	Methods, techniques and technologies: methods and technologies of			
	software development; methods of processing, analysis and			
	interpretation of research results in the field of software engineering of			
	multimedia and information retrieval systems.			
	Tools and equipment: software, hardware and tools for software			
	development, maintenance and operation.			
Orientation of th	e Educational and professional			
educational program				

The main focus of the	The educational program provides special education in the field of			
advactional program	software engineering of multimedia and information retrieval systems			
educational program	The program is aimed at forming such competencies of higher education			
	students that make possible their comprehensive professional existific			
	students that make possible their comprehensive professional, scientific,			
	of multimedia and information rational systems. The program provides			
	or multimedia and information retrieval systems. The program provides			
	the acquisition of educational qualifications for the formulation of			
	complex tasks of professional activity and their implementation.			
	Applicants for higher education have the opportunity to acquire			
	knowledge from other fields and deepen their knowledge in the field of			
	software engineering of multimedia and information retrieval systems,			
	thanks to the possibility of forming a flexible individual learning			
	trajectory.			
	Keywords: software, software tools, multimedia systems, information			
	retrieval systems, specialized software, computer systems, information			
	technology, development, maintenance and quality assurance of			
	software			
Features of the program	Applicants for higher education undergraduate practice in software			
readines of the program	engineering of multimedia and information retrieval systems and			
	mastering modern scientific methods of analysis of complex problems			
	of professional activity			
	The program involves professional practitioners working for leading IT			
	software companies and other stakeholders in the adjustional process			
	Derticipants in the aducational process have the opportunity to			
	national in the educational process have the opportunity to			
	participate in international academic opportunity programs, including			
	In addition the advantional measurem is based or international			
	in addition, the educational program is based on international			
	professional standards of software engineering and 11 project			
	management, which are used in the creation of international software.			
	Teaching in English and Ukrainian.			

4 – Suitability of Graduates for Employment and Further Study			
Suitability for	Masters in Software Engineering can work as specialists in software		
employment	design, development and testing in the field of information technology		
	According to the National Classification of Occupations SC 003:2010		
	graduates can work in the following professions:		
	2131.2 Database administrator;		
	2131.2 Data Administrator;		
	2131.2 Access Administrator;		
	2131.2 System administrator;		
	2131.2 Computer Communications Analyst;		
	2131.2 Software and Multimedia Analyst;		
	2131.2 Computer Software Engineer;		
	2131.2 Software Engineer;		
	2131.2 Programmer (database);		
	2131.2 Programmer (applied);		
	2132.1 Junior Researcher (Programming)		
	2132.1 Researcher (programming)		
	2132.1 Researcher-consultant (programming)		
	2132.2 Software Engineer		
	2132.2 Programmer (database)		
	2132.2 Application programmer		
	2132.2 System programmer		
	2139.2 Computer Application Engineer.		
Further training	Masters who have special achievements in research, on the		
	recommendation of the department have the opportunity to continue		
	their postgraduate studies in the third level program FQEHEA, 8 level		
	EQF-LLL and 8 level NQF. Internships in both domestic and foreign		
	universities and companies. Participation in lifelong learning programs		
	(LLL).		

5 – Teaching and Assessment			
Teaching and learning		The program provides for student-centered learning, a competency- based approach, as well as the implementation of problem-oriented learning technology. Learning style - active, which allows the graduate to choose subjects and organize time.	
		General learning style - task-oriented. Information and communication technologies (e-learning, online lectures) are used during the training.	
		Forms of training: lectures, practical and seminar classes, computer workshops and laboratory work; course projects and works; technology of blended learning, practice and excursions; independent work on the basis of textbooks and abstracts, consultations with teachers. During the first semester of study, the undergraduate chooses the direction of research. During the second and third semesters, he performs a master's thesis, which he presents and defends before the examination board.	
		All participants in the educational process are provided with timely and understandable information on the goals, content and program learning outcomes, the procedure and evaluation criteria within the individual educational components.	
Assessment		Assessment of students' knowledge is carried out in accordance with the Regulations on the rating system for assessing the learning outcomes of Igor Sikorsky KPI students for all types of classroom and extracurricular work (incoming, current, boundary, final control); modular tests, home tests, tests, tests, oral and written exams, reports on the internship, rector's control, defense of term papers, certification exam.	
		6 – Program Competencies	
Integral competence		Ability to solve complex specialized tasks or scientific and innovative problems of software engineering of multimedia and information retrieval systems, which involves conducting research with elements of scientific novelty and / or innovation in conditions of uncertainty.	
		General Competencies (GC)	
GC1	Ability to abstr	ract thinking, analysis and synthesis.	
GC2	Ability to cond	luct theoretical and applied research at the appropriate level.	
GC3	Ability to generate new ideas (creativity).		
GC4	Ability to motivate people and move towards a common goal, work in a team		
	employees.		
GC5	Ability to com	bility to communicate with representatives of other professional groups of different	
levels (with experts from other fields of knowledge / types of economic activity).		perts from other fields of knowledge / types of economic activity).	
	Ability to work in an international context		
	Ability to work in an international context.		
	The ability to act socially responsibly and consciously		
GC10	Ability to improve their skills based on the analysis of previous experience		
GC10 GC11	Ability to communicate in state and foreign languages both orally and in writing		
GC17	The ability to focus on the result and achieve it		
GC12 GC13	Ability to coordinate their actions with stakeholders.		

GC14	Ability to resolve conflicts and overcome crisis situations		
GC15	Ability to be responsible for their decisions and actions.		
GC16	Ability to show leadership qualities in different situations of professional activity.		
	Ability to implement innovative projects in the field of software engineering of		
GC17	multimedia and information retrieval systems from idea to implementation in the		
	software market.		
	Ability to create business models for commercial innovation projects in the field of		
GC18	software engineering of multimedia and information retrieval systems from idea to		
	implementation in the software market.		
	Ability to create a feasibility study for commercial innovation projects in the field of		
GC19	software engineering of multimedia and information retrieval systems from idea to		
	implementation in the software market.		
	Ability to manage commercial innovation projects in the field of software engineering		
GC20	of multimedia and information retrieval systems from idea to implementation in the		
	software market.		
	Ability to make strategic decisions that anticipate and formulate future directions for		
GC21	the development of customer-oriented processes, new business products and services.		
	Professional Competencies of the Specialty (PC)		
PC1	Ability to conduct research activities, including problem analysis, goal setting and		
	objectives, selection of research methods and techniques, and evaluation of its quality.		
PC2	Ability to apply modern conceptual and methodological knowledge in software		
	engineering.		
PC3	Ability to generate new complex ideas in software engineering.		
PC4	Ability to communicate with the wider scientific community and the public in the field		
	of software engineering.		
PC5	Ability to initiate and implement innovative complex projects in software engineering,		
	leadership during their implementation.		
	Ability to develop and implement software projects, including in-house research,		
PC6	which provides an opportunity to rethink existing and create new holistic knowledge		
	and solve significant technical, social, scientific, cultural, ethical and other problems.		
	Ability to apply and develop fundamental and interdisciplinary knowledge to		
PC7	successfully solve scientific and technical problems in the field of software		
	engineering.		
PC8	Ability to set and solve problems for the development of new programming tools.		
PC9	Ability to implement and maintain information systems.		
PC10	Ability to design complex multimedia and information retrieval systems.		
PC11	Ability to design and construct, implement and maintain web-based software systems		
	to implement new information retrieval methods.		
PC12	Ability to critically rethink existing software engineering technologies and track		
	trends.		
	Ability to develop new and improve existing models, methods, tools, processes in the		
PC13	field of software engineering, which provide the development or provide new		
	opportunities for technology development and use of software.		

PC14	Ability to design and construct information systems according to functional			
1014	requirements.			
PC15	Ability to model and design software systems in conditions of uncertainty of			
1015	functional requirements.			
PC16	Ability to develop information systems architecture using visual simulation tools.			
PC17	Ability to optimize software models to solve application problems.			
PC18	Ability to apply the acquired fundamental knowledge to develop software fo			
1010	^o automatic identification systems.			
PC19	Ability to use methods of formal language theory and compilation to create new			
1017	software engineering tools for multimedia and information retrieval systems.			
	7 – Program Learning Outcomes (PLO)			
PLO01	To know the fundamental and modern works of leading foreign and domestic			
	scientists in the selected research issues, to formulate the purpose and objectives of			
	their own research as part of the general civilization process.			
PLO02	Know and adhere to the norms of scientific ethics and academic integrity.			
PLO03	Know the theoretical foundations underlying research methods of information systems			
	and software, research methodologies and computational experiments.			
PLO04	Be able to make technical, methodological, organizational and managerial decisions in			
	conditions of uncertainty.			
PLO05	To be able to formulate from new research positions the general methodological basis			
	of own scientific research, to define its urgency, the purpose and value for			
DI OOG	development of other branches of science, social and political, economic life.			
PLO06	Be able to investigate the operating parameters of software life cycle processes, as			
	well as to analyze the selected methods and tools to support these processes and be			
DI OOF	able to justify their choice.			
PLO07	Demonstrate the results of scientific work, prepare presentations, reports, scientific			
	articles on the results of work performed both in the native language and in one of the			
	languages of the European Union.			
PL008	Understand and use in everyday activities the trends of information technology.			
PLO09	Know the methods and models of software development, implementation, operation			
DI 010	and management at all stages of the life cycle.			
PLOID	Know a foreign language to ensure international communication in the framework of			
DI O11	To formulate a socientific problem taking into account the values of modern assists and			
PLOII	to formulate a scientific problem taking into account the values of modern society and			
DI 012	Ine state of its scientific development.			
PL012	Know the types of organization of business entities, models of personnel management,			
DI 012	Inoders of communication.			
FL015	Know the methods of scientific research, requirements for registration of research			
	To formulate experimentally confirm substantiate and eaply in practice in the process			
rL014	of software development competitive ideas methods technologies for solving			
	professional scientific and technical problems in conditions of uncertainty			
PI 015	Know the design technologies and methods of ensuring high performance software			
11013	systems			
	57500115			

PLO16	Purposefully seek, understand, analyze, necessary for the solution of professional		
	scientific problems information and reference and scientific and technical resources		
	and sources of knowledge, taking into account modern advances in science and		
	technology.		
PLO17	Be able to draw up research results in the form of articles in scientific journals and		
	abstracts of reports at scientific and technical conferences.		
PLO18	Know the methods of analysis and modeling of the application area, identifying		
	information needs and collecting source data for software design.		
PLO19	Know the basic concepts and methodologies of modeling information processes.		
PLO20	Know the methods and tools for modeling and designing information systems.		
PLO21	Be able to develop the architecture of information systems using visual simulation		
	tools.		
PLO22	Know the principles of building software information retrieval systems.		
PLO23	Be able to modify existing and develop new methods and algorithms for classification		
	and clustering of data, taking into account the characteristics of the subject area		
PLO24	Be able to modify existing and develop new methods and algorithms for extracting		
	information from documents, taking into account the subject area.		
PLO25	Be able to modify existing and develop new methods and algorithms for searching		
	multimedia data in information retrieval systems, taking into account the		
	characteristics of the subject area.		
PLO26	Be able to design and publish for use by others their own software libraries for		
	processing textual information.		
PLO27	Be able to develop new query languages for software systems that are designed based		
	on the requirements of the task and user scripts.		
PLO28	Know and be able to apply in practice specialized templates for designing information		
	retrieval systems.		
PLO29	Be able to design and develop multi-agent information retrieval systems.		
PLO30	Be able to design and develop distributed and centralized information retrieval		
	systems.		
PLO31	Be able to design and develop information retrieval systems that work with extremely		
	large amounts of data.		
PLO32	Know and be able to use the means of information compression of alphanumeric data.		
PLO33	Know and be able to use methods to ensure noise immunity in the development of		
	software for automatic identification systems.		
PLO34	Be able to implement innovative projects in the field of software engineering of		
	multimedia and information retrieval systems from idea to implementation in the		
	software market.		
PLO35	Be able to create and implement business models for commercial innovation projects		
	in the field of software engineering of multimedia and information retrieval systems		
	from idea to implementation in the software market.		
PLO36	Be able to develop a feasibility study for commercial innovation projects in the field of		
	software engineering of multimedia and information retrieval systems from idea to		
	implementation in the software market.		

PLO37	Be able to mar	nage commercial innovation projects in the field of software engineering	
	of multimedia and information retrieval systems from the idea to the introduction of		
	software on the market according to international standards.		
PLO38	Be able to develop software methods for the analysis of economic and mathematical		
	models.		
PLO39	Be able to app	ly the methods of formal language theory and compilation to create new	
	software engin	eering tools for multimedia and information retrieval systems.	
PLO40	Be able to desi	ign architecture and find optimal and economically sound approaches to	
	the developme	nt of multimedia and information retrieval systems.	
PLO41	Be able to deve	elop specialized programming languages for multimedia systems.	
PLO42	Be able to deve	elop 3D-visualization systems.	
	8 –	Resource Support for Program Implementation	
Staffing		In accordance with the personnel requirements for ensuring the	
		implementation of educational activities for the relevant level of higher	
		education, approved by the Resolution of the Cabinet of Ministers of	
		Ukraine dated 30.12.2015 № 1187 (current) version of 23.05.2018	
		<u>№</u> 347.	
		Involvement of specialists from the international IT company EPAM	
Matarial	and to share al	Systems.	
Material	and technical	In accordance with the technological requirements for material and technical support of educational activities of the relevant level of	
support		technical support of educational activities of the relevant level of bigher advection approved by the Resolution of the Cohinet of	
		Ministers of Ukraine dated 30.12.2015 No 1187 (current) version of	
	$\frac{110}{23.05} = \frac{110}{2018} = \frac{110}{2013} = \frac{110}{100} = \frac{110}{100} = \frac{110}{100} = \frac{110}{100} = \frac{110}{100} = \frac{100}{100} = \frac{100}{100$		
Conducting laboratory classes course and diploma projects in			
educational and scientific laboratory "EPAM-KPI", educational			
scientific laboratory of multimedia. multimedia and immer			
technologies, specialized laboratory of the international r		technologies, specialized laboratory of the international project	
MEDIS.		MEDIS.	
Information and In accordance with the technological requirements for education		In accordance with the technological requirements for educational and	
educationa	l and	methodological and informational support of educational activities of	
methodical	l support	the relevant level of higher education, approved by the Resolution of	
		the Cabinet of Ministers of Ukraine dated 30.12.2015 № 1187 (current)	
		version of 23.05.2018 №347.	
Use of the I		Use of the Igor Sikorsky Kyiv Polytechnic Institute Scientific and	
		Technical Library.	
9 – Academic Mobility			
National credit mobility		diplomacy	
International credit		Agreements on international academic mobility (Frasmus $+$ KA1) have	
mobility been concluded with univers		been concluded with universities:	
1. Melardalen University (Sweden).		1. Melardalen University (Sweden).	
	2. University of Malta (Malta).		
Training	fforeign	For foreign citizens, education is provided in English and Illerginian is	
applicants for higher studied as a foreign language		studied as a foreign language	
applicants for nigher studied as a foreign fanguage.			
education			

2. LIST OF COMPONENTS OF THE EDUCATIONAL PROGRAM

Code	Components of the educational program (academic	Number of	Form of final
Code	disciplines, practices, qualification work)	credits	control
1	1 2		4
	1. NORMATIVE Educational Compone	ents	
	1.1. General Training Cycle	Γ	
GE1	Intellectual Property and Patenting	3	credit
GE2	Sustainable Innovative Development	2	credit
GE3	Innovative Software Management	3	credit
GE4	Foreign Language Scientific Communication	3	credit
	Selective Components of the Educational P	rogram	
PE1	Scientific Research	4	credit
PE2	Pre-diploma Practice	14	credit
PE3	Master Thesis		thesis defense
PE4 Technology of Designing Software Systems and			exam
	Information Retrieval Services		
PE5	Software for Automatic Identification Systems	4	exam
PE6	PE6 Multimedia Interfaces and 3D Visualization		credit
PE7	PE7 Modeling and Design of Information Systems		exam
PE8 Course Project in Modeling and Design of			credit
Information Systems		1,5	
PE9	Theory of Formal Languages and Compilation	4	credit
	2. SELECTIVE Educational Compone	nts	
2.1. Cy	vcle of Professional Training (Selective Educational Co	mponents fr	om Faculty /
Department Catalogs)			
PS1	Educational component 1 of the F-Catalog	4,5	credit
PS2	Educational component 2 of the F-Catalog	6	exam
PS3	Educational component 3 of the F-Catalog	6	exam
PS4	Educational component 4 of the F-Catalog	6	exam
Required components total amount:			67,5
Selective components total amount: 22,5			
EDUCATIONAL PROGRAM TOTAL VOLUME			90

3. STRUCTURAL AND LOGICAL SCHEME OF THE EDUCATIONAL PROGRAM



4. FORM OF FINAL CERTIFICATION OF APPLICANTS FOR HIGHER EDUCATION

Graduation certification of applicants for higher education under the educational and professional program "Software Engineering of Multimedia and Information Retrieval Systems", Program Subject Area "Software Engineering" is conducted in the form of defense of the qualification work and ends with the issuance of a standard document on awarding a master's degree in software engineering. The qualification work is checked for plagiarism and after the defense is placed in the repository of the Scientific and Technical Library of the University for free access.

Graduation certification is carried out openly and publicly.

5. MATRIX OF COMPLIANCE OF SOFTWARE COMPETENCIES WITH COMPONENTS OF THE EDUCATIONAL PROGRAM

	GE1	GE2	GE3	GE4	PE1	PE2	PE3	PE4	PE5	PE6	PE7	PE8	PE9
GC1	+	+	+	+	+	+	+						
GC2	+	+	+		+	+	+				+	+	
GC3	+		+		+	+	+				+	+	
GC4			+										
GC5	+		+	+		+							
GC6	+		+		+		+					+	
GC7	+		+	+									
GC8	+		+		+		+					+	
GC9	+	+	+			+							
GC10	+	+	+	+	+	+	+					+	
GC11				+									
GC12	+		+			+							
GC13	+		+		+		+					+	
GC14	+		+										
GC15	+		+										
GC16			+			+							
GC17			+				+						
GC 18			+										
GC 19			+										
GC 20			+										
GC 21			+		+		+					+	
PC1					+	+	+					+	
PC2					+	+	+	+			+	+	+
PC3					+	+	+					+	
PC4					+	+	+					+	
PC5			+		+	+	+					+	
PC6			+		+	+	+	+	+	+	+	+	+
PC7			+		+	+	+	+	+	+	+	+	
PC8					+	+	+	+				+	+
PC9					+	+	+	+	+	+	+	+	+
PC10								+	+	+	+	+	+
PC11					+	+	+	+				+	
PC12			+		+	+	+					+	
PC13			+		+	+	+	+			+	+	+
PC14					+		+	+			+	+	+
PC15					+		+	+			+		
PC16					+	+	+				+	+	
PC17					+	+	+	+			+	+	
PC18									+	+			
PC 19					+		+	+		+	+		+

6. MATRIX OF PROVIDING SOFTWARE LEARNING RESULTS BY RELEVANT COMPONENTS OF THE EDUCATIONAL PROGRAM

	GE1	GE2	GE3	GE4	PE1	PE2	PE3	PE4	PE5	PE6	PE7	PE8	PE9
PLO01		+	+	+	+	+	+						
PLO02	+				+		+					+	
PLO03					+		+					+	
PLO04			+		+	+	+						
PLO05			+		+		+					+	
PLO06			+		+		+	+			+	+	
PLO07				+	+		+					+	
PLO08		+	+			+						+	
PLO09			+		+	+	+	+	+	+	+	+	
PLO10				+									
PLO11		+	+		+		+					+	
PLO12	+		+			+							
PLO13			+		+	+	+					+	
PLO14					+		+					+	
PLO15					+		+	+			+	+	
PLO16			+		+	+	+					+	
PLO17				+	+	+	+						
PLO18			+		+	+	+	+				+	
PLO19					+		+	+			+	+	
PLO20					+		+	+			+	+	
PLO21			+		+		+	+			+	+	
PLO22					+		+	+			+	+	
PLO23					+		+		+	+			
PLO24								+					
PLO25					+	+	+		+	+	+		
PLO26					+	+	+		+				
PLO27					+	+	+	+	+	+	+	+	
PLO28					+	+	+		+		+	+	
PLO29					+	+	+		+		+	+	
PLO30					+		+		+	+	+	+	
PLO31					+		+				+	+	
PLO32										+			
PLO33									+				
PLO34			+		+	+	+	+	+	+	+	+	
PLO35			+		+	+	+	+	+	+	+	+	
PLO36			+		+	+	+	+	+	+	+	+	
PLO37	+		+	+	+	+	+	+	+	+	+	+	
PLO38					+		+				+	+	
PLO39					+		+	+	+	+	+		+
PLO40			+		+		+	+		+	+	+	
PLO41										+			
PLO42										+			