SHEI «PRYDNIPROVSKA STATE ACADEMY OF CIVIL ENGINEERING AND ARCHITECTURE»

APPROVED by Academic Board of SHEI «Prydniprovska State Academy of Civil Engineering and Architecture» protocol № 14 of 05, July, 2018

Head of Academic Board of SHEI PSACEA, rector

_____V. I. Bolshakov

EDUCATIONAL AND PROFESSIONAL PROGRAMME

«ARCHITECTURE AND URBAN PLANNING» SHE PSACEA 191 b – 2018

KNOWLEDGE AREA **19** «Architecture and construction»

SPECIALTY 191 «Architecture and urban planning»

ACADEMIC DEGREE second (Master's) degree

PREFACE

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RESOLVED by

Education Board of Architectural Faculty, Specialty 191 «Architecture and Urban Planning» protocol № 6 of 14, June, 2018

APPROVED by

Academic Board of SHEI PSACEA protocol № 14 of 05, July, 2018

Educational and professional programme is used for:

- Licensing and certification of the specialty;
- Compiling curricula and academic course working plans;
- Compiling curricula, plans for practical trainings, individual studies;
- Compiling individual education plans of students;
- Elaborating diagnostic methods for the quality of higher education;
- Assessment of higher education applicants;
- Determination of the contents of studies in the system of repreparation and advanced training;
- Professional orientation in specialty;
- External control of the quality of specialists;

Users of educational and professional programme:

- Applicants for higher education studying at the Academy;
- Academic staff preparing specialists according to the specialty 191 «Architecture and urban planning»;
- Examination board on the specialty 191 «Architecture and urban planning»;
- Admission Committee of the Academy.

Educational and professional programme is available for the departments of the Academy that prepare students to get Bachelor'degree in specialty 191 «Architecture and Urban Planning».

Notes used in educational and professional programme

- NQF National Qualification Frame;
- GC General competencies;
- GR-General results;
- PC Professional competencies;
- PR Programme results;
- GD– General disciplines;
- ED Elective disciplines;
- TPr Term project;

TP – Term paper.

II. GENERAL INFORMATION

Official name of educational and professional programme	«Architecture and urban planning»	
Academic degree	Second (Master's) degree	
Higher education degree	Master	
Knowledge area	191 «Architecture and Construction»	
Specialty	191 «Architecture and urban planning»	
Accreditation	Initial in 2020	
Educational qualification	Master, Architect	
Qualification in diploma	Architect, teacher of University, research scholar	
Type of diploma	Master's diploma	
Term of studying	1 year 9 months	
ECSE credits	120 ECTS credits	
Cycle/level	8th level FQ-EHEA – second cycle, EQF-LLL – 7th level	
Preconditions	Bachelor's degree	
Pur	pose of programme	
To ensure Bachelors' training in the field of architecture and urban planning by their get-		

To ensure Bachelors' training in the field of architecture and urban planning by their getting basic competencies adequate to elaborate the projects for various purposes under the supervision of the chief architect.

Bachelor is the first professional qualification, a graduate is prepared to master Master's programmes in specialty «Architecture and urban planning» as well as Master's programmes in the field of construction and study of art.

III. Characteristics of educational and professional programme

Description of topical	Activity of making architectural objects, projects in planning
area	and urban land improvement, construction of buildings and
	structures, architectural-building control making and supervision
	of construction; objects of architectural activity – houses and
	structures for residential, communal, industrial and other pur-
	poses, their complexes, projects of improvement, garden-park
	and landscape architecture, monumental and monumental-
	ornamental art, administrative areas.
	Bachelor's degree in architecture forms the principles of design
	thinking and acts as the process where requirements and purpos-
	es are integrated into expert, creative ability but competences are
	constantly tested, modified and optimized.
	The programme is based on a wide scope of courses with the

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	 balance between giving knowledge and practical experience that give a critical understanding of the interaction of various disciplines in the processes of planning and construction. The course familiarises students with key fields of practical training and the theory of architecture, grounds and approaches to architecture and urban planning, - such knowledge are criti-
	cally depicted and realised in designing. Methodological clear- ness and conceptual thinking are the one of main competences presented in the programme of an architect.
Programme focus	 The first level of higher architectural education is oriented in the formation of basic knowledge and competences in the field of architecture and urban planning, getting skills in comprehensive designing, construction, urban planning. Combination of artistic, creative, engineering-technological, social-economic fields of knowledge provides the understanding of architectural tasks in society and economics. Bachelor's programme in architecture provides a wide basic education directed at long-term knowledge enabling for graduates to get an extra qualification in the context of corresponding Master's programme as well as to work in such fields: cooperation in the field of architectural design and urban planning, fulfilment and presentation of designs.
	• decision-making, planning and fulfilment.
	• activity in various creative fields where dimensional thinking
	and process orientation are necessary
Programme orienta- tion	Practically oriented, applied.
Academic rights of	Levels EQF-LLL 7, 8 – educational and professional and scien-
graduates	 tific programmes for Master in specialty Architecture and urban planning. Educational Master's programmes in related fields of construction, urban economy, art studies as well as economy and management. Studies during life for the development and self-improvement in a professional field as well as related knowledge areas.
Job placement of graduates	According to the national classifier of Ukraine «Classifier of professions 003:2010»: Types of economic ac- tivity in architecture – K.74.20.1 (code 71.11). Special- ist should fulfil a professional work: architect and urban planner - 2141.2 (under the supervision of professional architect of the 1 st or 2 nd); technician in architectural design – 3112. Available posi- tions: architect, designer of the 2 nd category. According to «International Standard Classification of Occupations 2008 (ISCO-08)»: Work under the supervision of professional architect: 21 Science and Engineering Professionals \rightarrow 216 Architects, Planners, Surveyors and Designers \rightarrow 2161 Building Architects, 2162 Landscape Architects, 2164 Town Planners, 2166 Graphic and Multimedia Designers. Individual work: 31 Science and Engineering Associate Professionals \rightarrow 3112 Civil Engineering Technicians.

	34 Legal, Social, Cultural and Related Associate professionals \rightarrow
	343 Artistic, Cultural and Culinary Associate professionals \rightarrow
	3432 Interior designers and Decorators
Features of the pro-	Educational and professional programme includes disciplines
gramme	that form knowledge of general-scientific and engineering disci-
	plines as well as knowledge and skills of professionally oriented
	disciplines therethrough ensuring mastering more difficult Mas-
	ter's programmes. магістерських програм.
	In a curriculum a key discipline is distinguished – architectural
	designing as the most integral that distinguishes architectural ed-
	ucation from the majority of specialties.
	Educational and professional programme must ensure the two
	leading purposes for architectural education: (a) preparation of
	competent, creative, critically thinking, ethically oriented profes-
	sional designers in construction field; (b) preparation of the citi-
	zens of the world, intelligent, ecologically and socially responsi-
	ble.
	Architecture studying is directed at responsible activities of stu-
	dents, it at the same time encourages them to find new ways in
	conceptual, creative and technical directions.
	Educational and professional programme is oriented in coopera-
	tion with other higher educational institutions of Ukraine, Minis-
	try of Education and Science of Ukraine, Academy of Sciences
	of Ukraine, international universities and scientific schools.
	Professional organizations (e.g. National union of the architects
	of Ukraine) take part in the development of concepts and pro-
	grammes on architectural education.

IV. List of competencies of a graduate

Integral compe-	Ability to solve complicated special tasks and practical problems
tence	in the field of architecture and urban planning or during the studying
	process that foresees the application of certain theories and methods
	of relative science and characterized by complexity and uncertainty
	of conditions.

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General competen-	(GC-1) ability to realise your rights and duties as a member of society,
cies (GC)	realize values of civil (free democratic) society and necessity of its con-
	stant development, rule of law, rights and freedom of humans and citi-
	zens of Ukraine;
	(GC -2) ability to keep and multiply moral, cultural, scientific values
	and achievement of society on the base of understanding history and
	regularities of the development of key field, its place in common sys-
	tem of knowledge about nature and society and in the development of
	of society, technics and technologies, to use various kinds of moving
	activity for active rest and health.
	(GC -3) skills to use computer technologies, ability to use the Internet
	as a source of communication. (CC_{1}, A) shility to study and master modern knowledge
	(GC -4) ability to study and master modern knowledge. (GC -5) ability to use knowledge in practical situations.
	(GC -6) personal skills of verbal, written and graphic means of giving
	information and social communication; ability to speak a state language
	both orally and in written.
	(GC -7) basic knowledge of key field and understanding the tasks of ar-
	chitectural activity.
	(GC -8) ability to the development of analytical and critical thinking.
	(GC -9) ability to abstract thinking, feeling the synthesis of ideas and
	forms.
	(GC -10) ability to accept and interpret the information in text, numeric,
	verbal and graphical forms.
	(GC -11) ability to act socially responsibly and consciously on the base
	of ethic motives.
Professional com-	(PC-1) understanding of the interrelations between society and devel-
petencies (PC)	opment, buildings and environment, understanding of the necessity of
	functional coordination of buildings and open spaces with needs and
	quantity of people. (PC -2) knowledge of modern and historic works achieved the highest
	standards in architecture.
	(PC -3) knowledge of history and theory of architecture and related arts
	as well as technical and humanitarian sciences.
	(PC -4) erudition of building design, understanding of design and engi-
	neering problems connected with building design.
	(PC -5) ability to make architectural designs corresponding to aesthetic
	and technical requirements.
	(PC -6) ability to use information technologies and the Internet-
	resources (statistic, cartographic methods, database making etc.
	(PC -7) ability to interact with various audiences in oral, written and
	graphic forms, during defending process, discussion of architectural
	solutions.
	(PC -8) erudition of the best standards and achievements in
	architecture, design, fulfilled projects and education system.
	(PC -9) ability to evaluate critically statements and make
	corresponding conclusions (PC -10) ability to write in native language, use correctly different
	types of architectural references.
	(PC -11) critical awareness of interrelations of contemporary theory of
	architecture and practice and the architecture of the past. Knowledge of
	end of the product and the arean control of the public Knowledge of

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leading home an	nd international experience in designing and
construction.	
(PC -12) cooperativ	vity, team work as well as in international environ-
ment.	
(PC -13) awareness	ss of practical potential of new technologies, types
and properties of b	uilding materials and structures.
(PC -14) understar	nding of complexity of designing, constructive sys-
	methods, technical means for designing and con-
struction, rules and	d standards of labour protection and fire protection,
	ms in area planning.
0 01	ge of standards in designing, construction and project
	lations, orders, methodical aids, project estimate
standards.	, , , , , , , , , , , , , , , , , , ,
	ng the design methods and making engineering
	ment of technical, ecological, artistic, economic,
	s to project designing
social requirements	s to project designing

V. Programme results

Results of	Results of	Architect must achieve the highest level of competence in	n the fo
studying	studying	fields: protection of the monuments of architecture and the	ir envir
		social dwelling, urban planning, sound buildings and cities,	design
		planning of cities and areas, resource control, landscape a	architect
		green architecture etc. Herewith, to extend the potential of p	rofessio
		ticipation of architects taking into account competitiveness fessions	with oth
		The profile of an architect is complex as the architect must	be able
		about people and their relations with space in different scales	
		of regional planning to architectural detail and vice versa. A	
		tivity is formed on the base of modern theoretical and tech	
		opments, it transforms them, strives for the balance betw	-
		technical and artistic constituents of architectural creativity.	
		file of architects unites technical, social and humanitarian s	ciences
		ability to make a space and direct it at the interaction betwe	en huma
		sults of architectural creativity can be socially approved as n	nasterpie
		only works of technologies	_
		<u>In designing field</u> .	
		PR-1. Ability to use imagination, think creatively, offer inno pervise a project.	ovations
		PR-2. Ability to collect information, foresee possible problem	ns, analy
		and propose critical opinions as well as develop and formulat	e the stra
		actions.	
		PR-3. Abilities to 3-D spatial thinking during design develop	nent.
		PR-4. Ability to coordinate contradictory factors, integrate	knowled
		use skills during design solution development.	
		In field of information support for profession (use of knowled	ge comp
		PR-5. Erudition of notions, phenomena, interrelations, develo	opment p
		es of <i>cultural</i> and <i>artistic</i> space:	_
		- ability to act using knowledge of historic and cultural pre	cedents
		and world architecture;	

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		- ability to act using knowledge of arts as a factor of the quality of a tural design;	
		- understanding of the problems of the protection of architectural 1	
		and interaction with it;	
		Awareness of the relations between architecture and other disciplines.	
		PR-6. Erudition with notions, phenomena, processes in a social sphere	
		- ability to act using the knowledge of society, work with customers	
		ers who are the exponents of society needs;	
		- ability to make a design task formulating society needs, customers ers as well as to investigate and define functional demands for variou	
		of architectural environment depending on context.;	
		PR-7. Understanding of social context where the formation of archi	
		environment is planned, ability to take into account ergonomic and	
		demands as well as the problems of social justice and availability for	
		ple;	
		PR-8. Ability to act taking into account corresponding codexes reg	
		principles and standards of urban planning, designing, construction care, occupational health and safety and the rules of using architectur	
		ronment.	
		PR-9. Erudition with notions, phenomena, processes in the field of <i>ec</i>	
		- ability to act using the knowledge of natural systems and types of a	
		tural environment;	
		- understanding of the problems of nature protection and waste treatm	
		- knowledge of life cycle of different materials, understanding of ec problems, ability to elaborate energy saving projects, knowledge of	
		systems and their control;	
		- ability to manage with the action of natural systems taking into acco	
		risk of emerging natural catastrophes.	
		PR-10. Understanding of history and practice of landscape architect	
		ban planning, problems of area and national planning, their interac	
		local and global demography and resources. PR-11. Erudition with the notions, phenomena, processes in the field	
		gineering and technologies :	
		- understanding of structure technologies, materials and construction;	
		- ability to act on the base of innovative, technical competence us	
		methods of building engineering and understanding of their developm	
		- understanding of the processes of technical design and structure inte	
		in efficiently functioning system; understanding of the systems of urban infrastructure and transport s	
		- understanding of the systems of urban infrastructure and transport s connection, service and safety;	
		- understanding of the role of technical documentation and specifica	
		project fulfilment, planning processes of cost construction, control pro	
		PR-12. Erudition with <i>design methods</i> :	
		- application of knowledge design theory and various methods	
		- understanding of procedures and design projects;	
		- knowledge of experience, design precedents and architectural critics	
		<u>In professional knowledge complex</u> PR-13. Ability to act on the base of knowledge of professional, finan	
		gal contexts and business conditions.	
		- understanding of various forms of architectural services;	
		- understanding of professional ethics and behaviour code relating a	
1	I		

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 tural practice and juridical duties of an architect in the processes tion, construction contracts, architectural-building observation etce PR-14. Understanding of building industry processes, financia investment into estate property and equipment control, understanding of business principles and their application in the ment dwelling environment, project management, professional core PR-15 understanding of the potential role of an architect in transfields of activity and in international context PR-16. Skills to act and transfer ideas with the help of cooperatitions, ability to quantative thinking, calculations, text writing, draelling and evaluative approaches abilities to use hand and computer graphics, ability to model fution, development and presentation and solving design offers. PR-17. Mastering of evaluation systems using mental, electron life activity environment. PR-18. Understanding of interdisciplinary of architectural theoritice, certain dependence from other professions, familiarity of wessary for acting, planning, construction, control of urban and paral environment. 	tc.,. ial dy the d consul caditio tion, 1 rawin for in nic m ory ar which
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II. Requirements to the system of internal higher education quality system

Principles and quali- ty education support	Defined by the regulations: 1. Standard of PSACEA NP-01-15 « R egulations on the organiza-
procedures	tion of educational process».
•	2. Standard of PSACEA NP-03-17 «Regulations on the organiza-
	tion of practical training for students».
Monitoring and	After completing the whole training cycle to the beginning of
preview of pro-	a new academic year
grammes	
Assessment of appli-	Assessment system for applicants is made according to 100 point
cants	system with compulsory transformation of marks according to na- tional scale and ECST scale.
Personnel develop-	
ment	Present staff material technical advectional and informational
Resources for or-	Present staff, material-technical, educational and informational support in specialty face the requirements of the present Licenced
ganization of educa-	agreements
tional process	agreements
Informational sys-	To control the quality of educational quality there is an informa-
tems for efficient	tional system "SYGMA"
educational process	
control	
Availability of infor-	Information is available on www.pgasa.dp.ua
mation about educa-	
tional programmes,	
degrees, qualifica-	
tions	
Observance of aca-	
demic virtue of aca-	
demic staff and stu-	
dents	
System of academic	
plagiary protection	
Fugue's protocolon	

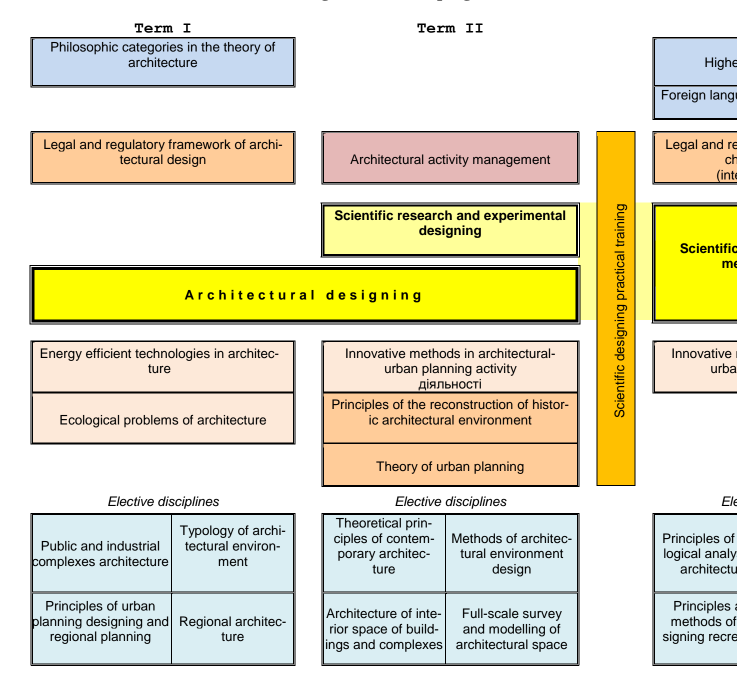
$10\ {\rm VIII.}$ List of the components of educational and professional programme and their consecution

	0.1. List of C	omponents		
№ i/o	Components of educational and profes- sional programme(disciplines, practical	ECTS credits	Summative assessment	Competence code
	trainings, assessment)			
	Compulsory subjects			
(
1	Philosophical aspects of modern archi- tecture	3,0	Credit	GC-1 GC -7 PC- 4 PC -5 PC -7
2	Higher school pedagogy	3,0	Credit	GC -3 GC -9 GC -13 PC -13
Professional training cycle				
3	Normative-law principles of architec- tural designing	4,0	Examination	GC -3 GC -8 PC -9
			Term paper	GC -4 PC -10
4	Ecological problems of architecture	3,0	Credit	GC -10 PC -2 PC -7
5	Architectural design	16,0	Term pro- ject (2 pro- jects)	GC -2 GC -6 GC -8 PC -3 PC -5 PC -9 PC -11
6	Energy efficient technologies in archi- tecture	3,0	Examination	GC -3 GC -10 PC -6 PC -8
7	Research and experimental designing	10,0	Examination	GC -1 GC -5 GC -12 PC -12
			Term pro- ject	GC -4 PC -4 PC -13
8	Innovative methods in architectural and urban planning field	3,0	Examination	GC -2 GC -3 GC -5 PC -4 PC -6 PC -11 PC -13
9	Management of architectural activity	3,0	Credit	GC -3 GC -8 PC -4 PC -7 PC -10
10	The principles of historic architectural environment renewal	3,0	Credit	GC -9 PC -1 PC -9
Total	volume of compulsory components	51		
	Elective components		-	
(
1	<i>General training cycle</i> Foreign language oriented to science - English - German - French	4,5	Examination	GC -4 GC -11
1	Professional training cycle			
	ET 1			
1.2	Public and industrial complexes architecture	3,0	Examination	GC -9 PC -1 PC -9
1.3	Principles of urban planning design and regional planning	3,0	Credit	GC -3 GC -10 PC -9 PC -10
1.4	Principles of urban planning	3,0	Examination	GC -6 GC -8 PC -1 PC -6 PC -8

8.1. List of components

		11		
1.5	Theory of contemporary architecture	3,0	Examination	GC -7 PC -5 PC -7
1.9	Principles and methods of designing	3,0	Credit	GC -6 PC -11
	recreation areas		Term paper	GC -2 PC -3
1.10	Principles of typological analysis in ar- chitecture	3,0	Credit	GC -7 GC -12
1 1 1		2.0	Cue dit	PC -12
1.11	Architecture of interior space of build-	3,0	Credit	PC -1 PC -11
	ings and complexes		Term paper	GC -2 PC -3
	NET 2	2.0	E	CC (DC 5
1.2	Architectural environment typology	3,0	Examination	GC -6 PC -5
1.3	Regional architecture	3,0	Credit	GC -7 PC -2 PC -10
1.4	Innovation methods in architectural- urban planning activity	3,0	Examination	GC -2 GC -3 GC -5 PC -4 PC -6 PC -11 PC -13
1.5	Methods of architectural environment design	3,0	Examination	GC -6 PC -1 PC -11
1.9	Full-scale survey and modelling of ar-	3,0	Credit	GC -6 PC -12
	chitectural space		Term paper	GC -5 PC -9
1.10	Theory of urban planning	3,0	Credit	GC -4 GC -12 PC -10
1.11	Styling and architectural environment	3,0	Credit	GC -9 PC -11
	design		Term paper	PC -3
Total	Total volume of elective components			
1	Practical training Scientific designing practical training	9,0	Credit	GC -2 GC -5 GC -8 3K-11 GC -12 PC -1 PC -3 PC -12 PC -13
1	Qualification paper	34,5		
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8.2. Structural-logical scheme of programme



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