

WELCOME TO DONNACEA!

MAKE A HUGE STEP FORWARD AND BECOME A STUDENT OF DONNACEA!



2, Derzhavina Str., Makeyevka,
Donetsk People's Republic,
Russian Federation,
286123



+7 (856) 343-7033, +7 (856) 343-7029



From Donetsk: route taxi № 107, 111, 121,
«Studencheskaya» bus stop
From Makeyevka: route taxi № 30, 107, 111,
121, «Studencheskaya» bus stop



mailbox@donnasa.ru

ADMISSIONS BOARD

Monday-Friday: 9.00 - 17.00
vstup@donnasa.ru, priem@donnasa.ru
+7 (949) 448-7095

See
all the news
of the Academy here:



youtube.com/@TheDonNASA



t.me/donnasa_misi



vk.com/donnaceaa



donnasa.ru



FEDERAL STATE BUDGET
EDUCATIONAL INSTITUTION OF HIGHER EDUCATION

**DONBAS
NATIONAL ACADEMY OF CIVIL
ENGINEERING AND ARCHITECTURE**

Learning through teaching

FIELDS OF STUDY AND PROGRAMS

Code	Name	Form and duration of study
Bachelor's and Specialist's Degree Programs		
07.03.01	Architecture (ARCH)	5 years for full-time form
07.03.02	Reconstruction and Restoration of Architectural Heritage (RRAH)	
07.03.03	Design of the Architectural Environment (DAE)	
07.03.04	Urban Planning (UP)	
08.03.01	Civil Engineering	4 years for full-time form, 5 years for part-time form
	Industrial and Civil Engineering (ICE)	
	Motorways Engineering (ME)	
	Production and Application of Construction Materials, Products and Structures (PCM)	
	Technologies of Information Modeling in Construction (TIMC)	
	Real Estate Expert Examination and Management (REEEM)	
	Information and Cost Engineering (ICE)	
	Project Management in Construction (PMC)	
	Heat and Gas Supply and Ventilation (HGSV)	
	Urban Construction and Economy (UCE)	
Water Supply and Sanitation (WSS)		
08.05.01	Construction of Unique Buildings and Structures. Construction of High-rise and Long-span Buildings and Structures (CUBS)	6 years for full-time form
08.05.02	Construction, Maintenance, Reconstruction and Technical Protection of Motorways, Bridges and Tunnels Construction (Reconstruction), Maintenance and Technical Protection of Motorways (CMR MW)	5 years for full-time form
09.03.02	Information Systems and Technologies Information Systems and Technologies in Construction (IST)	4 years for full-time form, 5 years for part-time form
20.03.01	Technosphere Safety Environmental Engineering Protection (EEP)	4 years for full-time form, 5 years for part-time form
21.03.02	Land Management and Cadastre City Cadastre (CC)	
23.03.02	Land Transport and Technological Complexes Lifting and Transportation, Construction, Road Vehicles and Equipment (LTTC)	4 years for full-time form, 5 years for part-time form
23.03.03	Operation of Transport and Technological Machines and Complexes Automobiles and Automobile Economy (OTTMC)	
23.05.01	Land Transport and Technological Means Automotive Engineering in Transport Technologies (AETT)	6 years for part-time form
35.03.10	Landscape Architecture (LA)	4 years for full-time form, 5 years for part-time form
38.03.01	Economics Economics of Enterprises (EE)	4 years for full-time form, 5 years for part-time form
38.03.02	Management Production Management in Construction (PM)	
38.03.10	Housing and Communal Infrastructure Housing Fund Management (HFM)	
54.03.01	Design (DS)	4 years for full-time form, 5 years for part-time form

FIELDS OF STUDY AND PROGRAMS

Code	Name	Form and duration of study	
Master's Degree Programs			
07.04.01	Architecture. Architecture of Buildings and Structures: Creative Concepts (ARCH)	2 years for full-time form	
07.04.03	Design of the Architectural Environment. Conceptual Architectural Design of the Environmental Space (DAE)		
07.04.04	Urban Planning		
	Urban Planning – Spatial Development of Urban Layout (UP)		
08.04.01	Civil Engineering	2 years for full-time form, 2 years and 3 months for part-time form	
	Theory and Structural Design (Metal Structures)		
	Theory and Structural Design (Reinforced Concrete Structures)		
	Theory, Design and Construction Practice of Motorways and Aerodromes		
	Theory and Practice of Process Control and Economic Solutions		
	Advanced Construction Materials, Products, Structures and their Production Techniques		
	Management of Investment and Construction Activities		
	Advanced Techniques for Water Treatment		
	Efficiency Improvement of Heat and Gas Supply and Ventilation Systems		
	Operation Technologies of Housing and Utilities Complex		
	20.04.01		Technosphere Safety Environmental Engineering Protection
	21.04.02		Land Management and Cadastre City Cadastre
	23.04.02		Land Transport and Technological Complexes Lifting and Transportation, Construction, Road Vehicles and Equipment
23.04.03	Operation of Transport and Technological Machines and Complexes. Technical Operation of Motor Vehicles		
35.04.09	Landscape Architecture Landscape Design		
38.04.01	Economics Economics of Investment and Construction Field		
38.04.02	Management Production Management in Construction		
PhD Degree Programs			
1.2.2	Mathematical Modeling, Numerical Methods and Software Tools	4 years for full-time form	
1.3.8	Condensed Matter Physics		
2.1.1	Engineering Structures, Buildings and Constructions		
2.1.11	Theory and History of Architecture. Restoration and Reconstruction of The Historical Architectural Heritage	3 years for full-time form	
2.1.12	Architecture of Buildings and Structures. Creative Concepts of Architecture		
2.1.2	Foundation Engineering and Underground Facilities	4 years for full-time form	
2.1.3	Heat Supply, Ventilation, Air Conditioning, Gas Supply and Lighting		
2.1.4	Water Supply, Sewerage, Engineering Structures of Water Resources Protection		
2.1.5	Construction Materials and Products		
2.1.7	Construction Technology and Management		
2.10.2	Environmental Safety		
2.5.1	Engineering Geometry and Computer Generated Graphics. Digital Support of Product Life Cycle		
2.5.11	Land Transport and Technological Machines and Complexes		
5.2.3	Regional and Sectoral Economy		
5.2.6	Management		

DONNACEA IS ALSO INVITED TO STUDY

The DONNACEA based Republican Lyceum Boarding School of Architecture and Civil Engineering provides a comprehensive training according to general secondary education programs. The students can choose a major focused on physics and mathematics (engineering class) or arts and aesthetics (architectural class).
<http://licey.donnasa.ru>

The DONNACEA Advanced Professional Education Centre offers:

- a wide range of competence and carrier development programs
 - to learn a trade job
- pre-institutional training courses
<http://donnasa.ru>

10 GOOD REASONS WHY YOU SHOULD ENTER THE DONNACEA

- 1 REASON WEALTH OF TRADITIONS AND HISTORY**
- 2 REASON SOUND ACADEMIC BACKGROUND**
- 3 REASON AUTHORITY BEYOND EXCEPTION**
- 4 REASON SPECIALTIES IN DEMAND**
- 5 REASON BREAKTHROUGH SCIENCE**
- 6 REASON THE BEST CAMPUS**
- 7 REASON YOUTH POLICY LEADER**
- 8 REASON THE BEST FOOD SERVICES**
- 9 REASON THE BEST FACILITIES FOR STUDY, RECREATION AND HEALTH CARE**
- 10 REASON EXCELLENT SPORT FACILITIES**