#### **Faculty of Construction**



# Assistant Professor, Department of Construction Technologies

## Lina Kyslytsia, Assistant Professor

## Date of birth:

07/12/1983

#### Address:

Architect Oleh Petrov street, 24a, 49000, Dnipro, Ukraine Phone: +38 (97) 780-31-78 E-mail: kyslytsia.lina@pdaba.edu.ua Website: https://pgasa.dp.ua/kislitsalv/

## Education

2000-2005 - Specialist degree in Civil Engineering. Specialization - Technology and Organization of Industrial and Civil Engineering, Prydniprovska State Academy of Civil Engineering and Architecture

2006-2010 - Postgraduate course in Civil Engineering, Prydniprovska State Academy of Civil Engineering and Architecture

2018-2019 - Master's degree. Program Subject Area. Specialization - Management. Educational program - Project management. Professional qualification - Project manager, Prydniprovska State Academy of Civil Engineering and Architecture

## **Academic degrees**

2014 - PhD degree in Civil Engineering. Specialty 05.23.08 – Technology and Organization of Industrial and Civil Engineering. Thesis "Improving the efficiency of steel silos installation by rearing method taking into account the energy costs of builders".

## Work Experience

- 2020 present Assistant Professor, Department of Construction Technologies
- 2018 2020 Senior Lecturer, Department of Construction Technologies
- 2005 2018 Assistant, Department of Construction Technologies

# Research

Resource- and energy-saving technologies in the construction and modernization of buildings and structures for civil and commercial purposes. Reconstruction of existing buildings and structures with modern materials. Management of development projects and programs based on the system P2M

## **Current Research:**

Improvement and development of new technologies for construction and assembly works considering building area conditions (State Registration №0121U110003)

Improvement and development of new technologies for construction and assembly works considering building area conditions (State Registration №0111U6477);

## Past Research:

'Experimental Study of Operating Indicators of a Thermalactic Covering Panel'

'Problems of movement of low-mobility groups of the population in the city of Dnipro'

'Estimated calculation of thermal performance of tanks for storing liquid fertilizers'

'Improvement of existing methods of buildings construction of industrial use'

'Developer – determining criteria and its place in business'