Educational and Scientific Institute of Innovative Technologies in Education Department of Construction Technology



Deputy Director for Academic Affairs Ruslan Papirnyk, Assistant Professor

Date of birth:

26/01/1973

Address:

24a Architect Oleh Petrov St., 49000,

Dnipro, Ukraine

Phone: +38 (067) 528-84-46

E-mail: ruslan.b.papirnyk@ pdaba.edu.ua Website: https://pgasa.dp.ua/papirnikrb/

Education

1992-1997 - Specialist degree in Civil Engineering. Specialization - Technology and Organization of Industrial and Civil Engineering. Prydniprovska State Academy of Civil Engineering and Architecture.

1997-1999 - Postgraduate course in Civil Engineering, Prydniprovska State Academy of Civil Engineering and Architecture

Academic degrees

2001 - PhD degree in Civil Engineering. Specialty 05.23.08 - Technology of Industrial and Civil Engineering. Thesis 'Selection and substantiation of technological schemes for the construction of superstructures for residential buildings reconstruction'.

Work Experience

2021 – present - Deputy Director for Academic Affairs, Educational and scientific institute of innovative technologies in education, Prydniprovska State Academy of Civil Engineering and Architecture

2019 – 2021 - Vice-Rector for Academic Affairs and Science

2016-2019 – Director of the educational and scientific center for extra-mural and distance education

2013 - 2016 – Deputy Director for economic specialties of the Institute of extramural and distance education

2003 - 2013 – Dean of the Faculty of Finance and Economics of the institute of extra-mural and distance education

2002 – 2003 – Deputy Dean for distance education of the institute of extra-mural and distance education

Research

Energy-saving technologies in reconstruction. Improvement of the organizational structure of construction enterprises. Determining stages of the life cycle of civil buildings.

Current Research:

"Improvement and development of new technologies for construction and assembly works considering building area conditions"

Past Research:

'Improvement and development of new technologies for the construction and assembly works considering reconstruction conditions of industrial and civil buildings and structures'

'Improvement of the organization and technologies of construction and assembly works considering the conditions of repair and reconstruction of buildings and structures".