

Department of Construction Technologies



Anatoliy Berezyuk, Head of the department, Professor

Date of birth:

19/02/1940

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Education

1974-1975 – Postgraduate studies at Dnipropetrovsk Civil Engineering Institute.

1957-1963 – Master's degree in Civil Engineering, specialization - Technology of Industrial and Civil Engineering, Dnipropetrovsk Civil Engineering Institute.

Academic degrees

1975- PhD degree in Civil Engineering, specialty "Building structures". Thesis "Calculation of ring-section elements for bending moment and shear force".

Work Experience

1995 – present – Head of the department of Construction Technologies.

1990 – 2008 – First vice-rector in Dnipropetrovsk Civil Engineering Institute and Prydniprovsk State Academy of Civil Engineering and Architecture.

1968 – 1988 – Academic secretary of the academic council of Dnipropetrovsk Civil Engineering Institute.

1981 – 1990 – Dean of Faculty of Industrial and Civil Engineering.

1975 – Dean of Faculty of Architecture in Dnipropetrovsk Civil Engineering Institute.

1968 – 1975 – Head of the educational department in Dnipropetrovsk Civil Engineering Institute.

1966 – 1968 – Assistant in department of Construction Technologies.

Research

Technologies of reconstruction of buildings.

Technology of manufacturing structures from corrosion-resistant reinforced polymer concrete on furan resins.

Current Research:

Improvement and development of new technologies for the production of construction and assembly works, taking into account the conditions of reconstruction of industrial and civil buildings and structures.

Past Research:

Improvement of the organization and production technology of construction and assembly works, taking into account the conditions of repair and reconstruction of buildings and structures (State Registration №0111U6477).

Development of new technologies and technical means for the arrangement of openings in load-bearing walls during the modernization of civilian buildings with their redevelopment and increase of the useful area (State Registration №0109U001402).

Diagnostics and assessment of the technical condition of building structures.

Technology of vacuuming of concrete mixture.