GALINA ROMANIVNA FOMENKO Associate professor of the department of road design, geodesy and land management candidate of technical sciences, associate professor

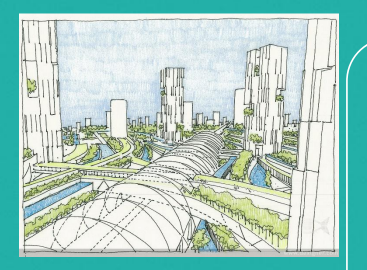


URBAN PLANNING AND TRANSPORT

The scope of the discipline is 4 credits

Final control - credit

Lectures - 32 hours Practical classes - 16 hours Independent work - 72 hours



THE PURPOSE OF STUDYING THE EDUCATIONAL DISCIPLINE:

training of specialists to independently solve professional tasks related to the development and preparation of solutions for planning urban areas, street and road networks, bridges and engineering structures on them, the principles of solving transport issues in the construction and reconstruction of cities, drainage and landscaping.



KNOWLEDGE AND SKILLS WILL HELP YOU:

- in further education:
- ✓ ability to use information and communication technologies.
- in professional activity:
- Carry out engineering improvement of urban areas and water areas.
- in everyday life:
- Ability to apply regulatory and legal acts, regulatory and technical documents, reference materials.



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