
Geometry-graphic training of students at the department Multipurpose Tracked Vehicles and Mobile Robots

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This article focuses on various vectors and methods of applying computer technologies in education by setting a particular example — the workflow of a separate department for experts in transport engineering. The author provides the content and course structure that is meant to develop professional skills that are necessary to prepare project and design documentation by implementing computational facilities.

Keywords: *geometrical modeling, graphic modeling, design, computer-aided design system (CAD system).*

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