



KAS MES?

01

Tiekiamo IT inžinerinius sprendimus

Programinė įranga, mokymai, konsultacijos (BIM, 3D skanavimas, sprendimų vystymas, dokumentų ir projektų valdymas), matavimų-programinės įrangos-mašinų valdymo sprendimai, programavimas

02

Mūsų klientai

Valstybinės įmonės, matininkai, projektuotojai, statybos įmonės, gamybininkai.

03

Mūsų darbuotojai

Matininkai, geodezininkai, architektai, konstruktoriai, inžinieriai, programuotojai, IT specialistai

KAS MES?



Specialization

Building
Civil Infrastructure
Process & Power
Product Design & Manufacturing
Media & Entertainment

Value Added Services

Consulting Specialized
Product Support Specialized
Authorized Developer
Authorized Training Center
Authorized Certification Center



ISV/Software Solutions

KUR MES?



MUMIS PASITIKI



sl Vilniaus planas



PST

eKRS
INŽINERINIŲ TINKLŲ SPECIALISTAI



Programavimo padalinys

01

Sertifikuota komanda, turinti šiuos sertifikatus:

Programuotojai: MCNPS, MCPD, MCTS, SA, MCTEM, MCPS, MS.

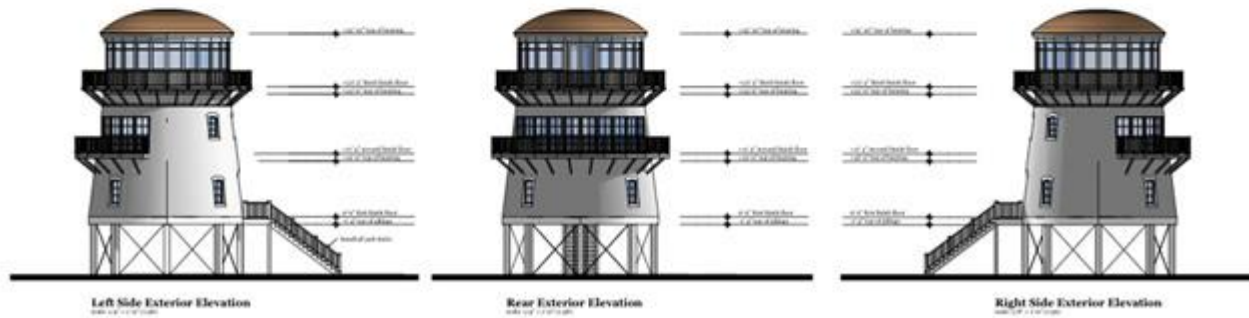
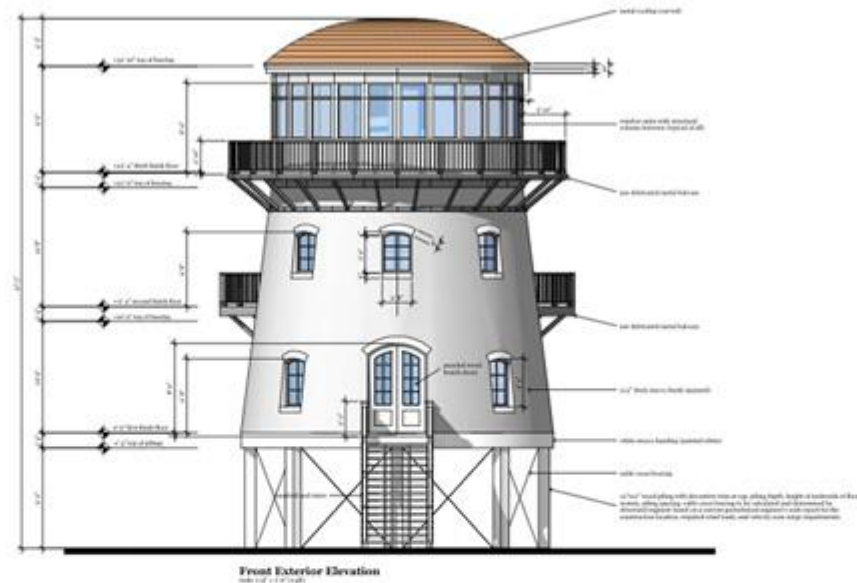
Testuotojos: ISTQB – ISEB CTFL

02

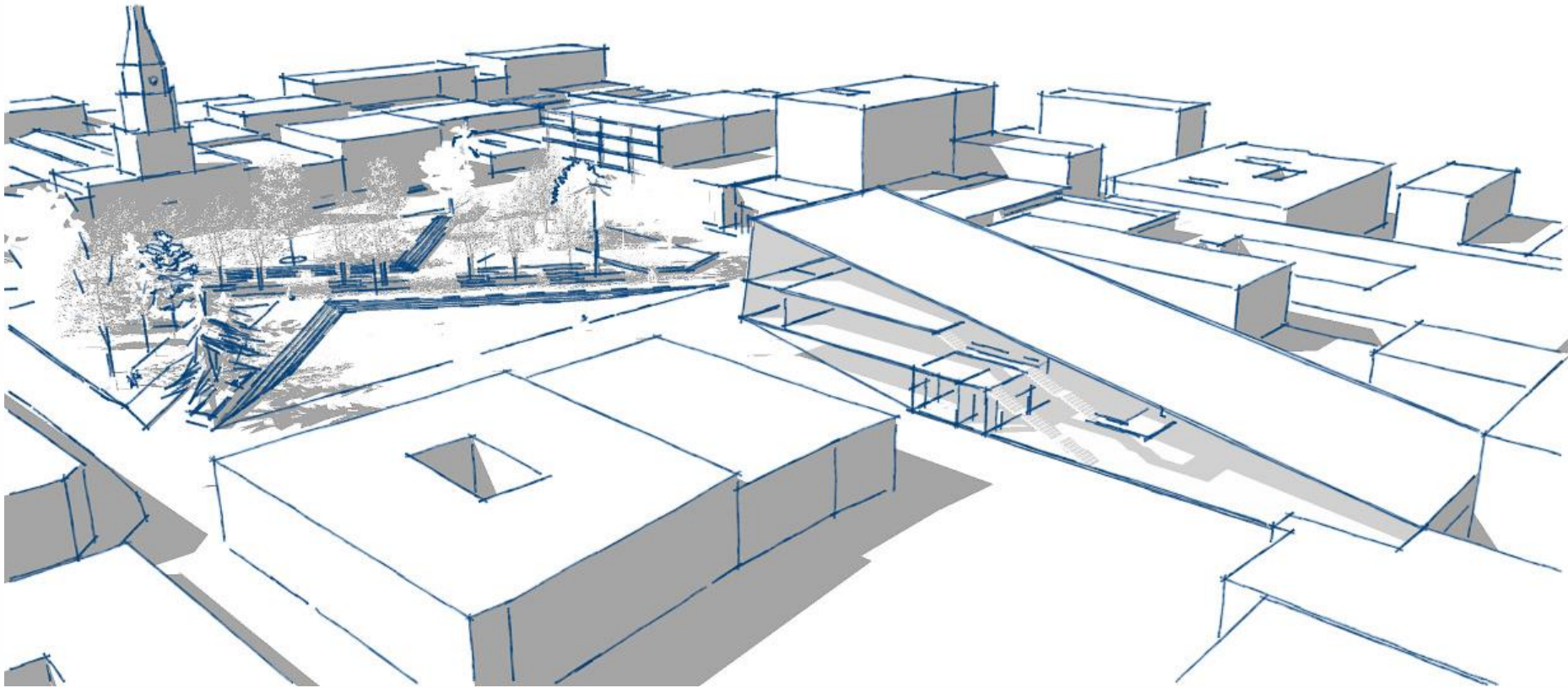
Platus programavimo kalbų mokėjimas leidžia kurti plataus profilio sprendimus

Dirbame su .NET, VC++, VLISP, JAVA, PHP, JavaScript programavimo kalbomis

Šiuolaikiškų technologijų taikymas mokykloje



Kaip paruošti šiuolaikinį mokinį?



Trimble ir Autodesk sprendimai mokykloms





SketchUp Pro





PREPARING STUDENTS FOR THE JOBS OF TOMORROW WITH FREE DESIGN SOFTWARE TODAY

Autodesk is helping to groom an industry-ready workforce by equipping them with the real-world design tools to solve real-world design challenges.

In fact, millions of students, educators, and schools are taking advantage of free* access to Autodesk professional software in classrooms, labs, and at home. That means there are no more barriers for future makers, engineers, and designers to imagine, design, and create a better world.



2014

Autodesk expands the reach of free professional 3D design software in education worldwide



680 million students and teachers who can access free Autodesk software and services in their classrooms, labs and at home



over **100** software products

Students, teachers and schools can download the latest versions of Autodesk's 3D design software and cloud services with no strings attached



more than **800,000** schools globally that are integrating professional 3D design software into their curricula to prepare students with the 21st century skills to thrive in a new global environment



188 countries

worldwide where students, teachers and schools can take advantage of free* software and services from Autodesk

To learn more or to request free educational access to Autodesk software, visit www.autodesk.com/education. Free Autodesk software and/or cloud-based services may only be used for educational purposes and are subject to acceptance of and compliance with the terms and conditions of the software license agreement or terms of service. Details and restrictions available at <http://usa.autodesk.com/legal-notices-trademarks>.

© 2014 Autodesk, Inc. All rights reserved.

