

Advanced Tekla Structures Online Training Course Official Certification from Tekla

Tekla is one of the most powerful Structural BIM Software used by the industries. Tekla Structures is a building information modeling software able to model structures that incorporate different kinds of building materials, including steel, concrete, timber and glass.

Tekla allows structural drafters and engineers to design a building structure and its components using 3D modeling, generate 2D drawings and access building information.



AZEL Systems (Official exclusive partner of Trimble Tekla & Authorized training Centre in Azerbaijan) announces admission to The Online Advanced Tekla Structures training course with subsequent official certification in December 2022. The Online Advanced Training Course imparts designing and detailing skills to professionals of all levels ranging from beginner to experts.

- ▶ This training is designed for experienced Tekla Structures users, who will like to upskill and master Tekla Structures to the advanced level, in modifying default settings of Tekla Structures to suit specific project needs.
- ▶ This course includes environment administration, custom component design and custom template development. The work process is accompanied by a series of practical examples and exercises.

Intended Audience:

- ▶ Civil Engineers
- ▶ Mechanical Engineers
- ▶ Welding Engineers
- ▶ Civil Engineering Students
- ▶ Civil Technicians
- ▶ Technical Draftsman
- ▶ Those who work in Steel Structure Projects
- ▶ Those who want to improve their skills in drawing Steel Structure Projects

Additional information:

Training duration: 40 hours

There is a **5% discount** for Advanced Tekla Structures training course for **Amcham members**.

To get additional information about registration procedure and course schedule please contact us:

Email: na@azel.net;

business@azel.net

Phone: +994124974040

Whatsapp: +994507813805