

# Download Tekla Structures Detailing Training Manual

The new 2019 versions of Tekla software offers improvements and new features to boost productivity and create smoother workflows. With enhancements for drawing production, steel and rebar detailing, cast-in-place and precast concrete, structural engineering design and collaboration, Tekla is intended to make your work easier and faster. Learn what Tekla Structures objects are, how to create views, and how to control the visibility of different objects in views. Additionally, learn about parts, assemblies, pours, and reinforcement, about their properties and about inquiring the properties, and how to create view filters and selection filters. Tekla Account will have a maintenance break on Tuesday, March 12, 2019, between 08:00 and 08:30 (UTC +02:00). This might affect logging in to Tekla Online Services, Tekla Structures, and Tekla Model Sharing (offline use is not affected). Training and certification USA. Collegiate degree programs specific to structural steel detailing are rare to nonexistent in the U.S., but more general degree and certification programs may be found with curricula pertaining to design, manual or computer-aided drafting in general, or specific computer-aided drafting software. A college degree is not required to become a steel detailer in the U ...