

Plant Simulation
Plant Simulation 3D Visualization

course code TR46110
user level Beginner
duration 2 days

The **Plant Simulation 3D Visualization** course introduces the user to the basic functionality of the Plant Simulation 3D viewer. Students will learn how to use the Plant Simulation 3D Visualization environment to create new simulation models or to add a 3D simulation model to their existing 2D models.

WHO SHOULD ATTEND	PRIMARY COURSE TOPICS
Individuals who would like to become Plant Simulation 3D Visualization users	<ul style="list-style-type: none"> Using the 3D Viewer Modeling in 3D Data exchange between 2D and 3D models Modifying 3D objects Animation of 3D scenarios Camera fly-through and creation of movies Advanced 3D applications
PREREQUISITES	
Required courses: <ul style="list-style-type: none"> Plant Simulation Basics, Methods, and Strategies (TR46101) 	
PROVIDED COURSE MATERIALS	
<ul style="list-style-type: none"> Student Guide Activity Material 	