




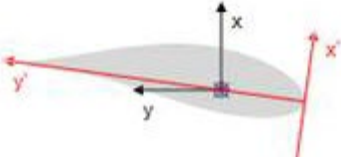
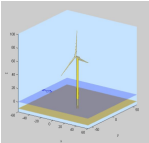



BLADED Learning Modules

GH Bladed

GH Bladed is a commercial software widely used in wind turbine design and analysis. Each tutorial below contains step-by-step instructions to solve a selected problem using GH Bladed.

	GH Bladed Basics: Documentation and videos	GH Bladed 4.1
	Zero Blade Deflection with Steady Wind	GH Bladed 4.1
	Zero Tower Deflection with Steady Wind	GH Bladed 4.1
	Zero Blade Deflection with Steady Wind and Yaw	GH Bladed 4.1
	Generate Turbulent Wind	GH Bladed 4.1
	Assigning Airfoils to Blade Sections	GH Bladed 4.1
	Tips and Tricks	GH Bladed 4.1
	Comments	