ANSYS AIM Learning Modules

What is ANSYS AIM?

ANSYS AIM is a simulation package that offers single and multiphysics solutions for thermal, modal, structural, fluid, and electrical analyses. ANSYS AIM uses finite-element and related methods to solve the underlying governing equations and the associated problem-specific boundary conditions.

List of Learning Modules

In this short course you will be taken through ANSYS AIM and learn how to solve a variety of problems. The learning modules lead the user through the steps involved in solving a selected problem or set of problems. We not only provide the solution steps but also the rationale behind them. It is worthwhile for you to understand the underlying concepts as you travel through the learning modules in order to be able to correctly apply ANSYS AIM to other situations that you may encounter. You would be ill-served by clicking through the learning modules in zombie-mode. Each learning module is followed by problems which are geared towards strengthening and reinforcing the knowledge and understanding gained in the learning modules. Working through the problem sets is an intrinsic part of the learning process and shouldn't be skipped.

Analysis Using ANSYS AIM

The following ANSYS tutorials show you how to obtain a solution from scratch using ANSYS AIM.

ANSTE	Bike Crank	Static Structural
ANSIS	I Beam	Static Structural
ANYS	Stress Due to Gravity	Static Structural
POPE DE	3D Sign Post	Static Structural
AKYS SEQUENCE OF	Cantilever Beam Modal Analysis	Modal Analysis

DESCRIPTION OF THE PROPERTY OF	Modal Analysis of a Wing	Modal Analysis
ANSTER AND	Satellite Modal Analysis	Modal Analysis
ANSTERNATION OF THE PROPERTY O	3D Convection through an Electronics Box	Fluid Flow
ANSYS VILL 1 Temperature VIII 200 200 100	Heat Conduction in a Bar	Thermal
ANSYS R18.1 Temperature 400 200 100 F1	Heat Conduction in a Hollow Cylinder	Thermal
ANSYS R18.1 Displacement Magnitude 0.002 0.0011 0.0005	Thermal Stresses in a Bar	Thermal

ANSYS B18.1	Plate with a Hole	Static Structural
Ougstacement Magnitude O.33 O.1 (rd)		
ANSYS RI8.1	Stepped Shaft in Axial Tension	Static Structural
Displacement Magnitude 1.5 0.5 0.7 0.7 0.7 0.7 0.7 0.7 0		
ANSYS R18.1	3D Lid Driven Cavity - Cube	Fluid Flow
Velocity Mignitude 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0		
ANSYS OILL VOICED RESPONSE	3D Backwards Facing Step	Fluid Flow
44 43 43 50**41		
	Fluid Flow Through a Transition Duct	Fluid Flow
	Compressible Flow in a Nozzle	Fluid Flow

	Compressible Flow Over an Airfoil	Fluid Flow
	Steady Flow over a Cylinder	Fluid Flow
	Taylor-Couette Flow between Rotating Cylinders	Fluid Flow
ANSYS SILL TO SITE AND THE AND	Flow Through U-Duct	Fluid Flow
AAM!	Flow Through an Aortic Aneurysm	Fluid Flow
	Compressible Flow over a Wing-Body Junction	Fluid Flow
	Fluid Flow over a Bluff Body	Fluid Flow
	Flow in a S-Duct	Fluid Flow
	Flow over an Ahmed Body	Fluid Flow

	Transonic Flow over a Wing	Fluid Flow
0.570.1	3D Static Force Computation	Magnetostatics
	Permanent Magnetic Circuit with Air Gap	Magnetostatics
	Forces in Permanent Magnets	Magnetostatics
2.463e5 W m ⁻³	Eddy Current / Magnetic Frequency Response	Magnetics
DESE	Thermal Analysis of an Electrical Wire	Electrical Conduction & Thermal