SIEMENS

Ingenuity for life

Course Description

NX Nastran 10.0

NX Nastran DDAM Analysis with NX (G2H)

Course Code	NXNAS411
User Level	Intermediate
Language	English
Price	\$1,100.00 (USD) (Price may not include taxes applicable to your billing region)
Training Center Duration	1 Day
For More Information	Learning and Adoption Services, USA (training.usa.plm@siemens.com)

(G2H) Guaranteed to Hold. Select Here for more information about G2H courses.

The **NX Nastran DDAM Analysis (NX)** course offers training in the performance of the Dynamic Design Analysis Method using NX Nastran. DDAM is a U.S. Navy developed analytical procedure for evaluating the design of equipment subject to shock loading. The student will learn to use the NX Nastran DDAM solution (SOL 187) through a presentation of lecture materials and the completion of example problems. The class is focused on NX Nastran and most of the material applies independently of preor postprocessor. However, additional material is available for demonstration of use with NX.

WHO SHOULD ATTEND

This course is intended for finite element analysts who need to perform shock analysis per the Navy's DDAM procedure.

PREREQUISITES

Required courses:

• NX Nastran Introduction to Dynamic Analysis with NX (G2H) (NXNAS121)

• Basic understanding of finite element analysis principles, statics, solid mechanics, and basic dynamics.

PROVIDED COURSE MATERIAL

- Student Guide
- Activity Material

COURSE TOPICS

- Introduction to DDAM theory
- Shock spectra calculations per NRL memorandum 1396
- Mode selection criteria
- Closely spaced modes
- Methods for stress summation including the NRLSUM
- Running and interpreting DDAM solutions in Nastran