



# eta ACADEMIC program

## Generous Discount on Software

The Academic Program offers qualifying institutions in North America a **generous discount** on ETA's software solutions, including the Inventium Suite's brand new FE modeling tool, PreSys, as well as DYNAFORM and VPG.

## Academic Training Opportunities

ETA also offers different training options to suit the needs of the institution, including:

- Training materials
- Traveling instructors for classes of 20 or more
- Space at in-house training sessions (ETA headquarters)

## Inventium Suite

Inventium is a suite of solutions built within a dynamic, user-friendly architecture. Inventium offers a high performance modeling and post-processing system, with a robust path for the integration of new tools and third party applications.

## PreSys

PreSys is the Inventium Suite's FE modeling toolset. PreSys offers an easy to use interface, with drop-down menus and toolbars, increased graphics speed and detailed graphics capabilities. These types of capabilities are combined with powerful, robust and accurate modeling functions.

## DYNAFORM

The most accurate die analysis solution available today. Its formability simulation creates a "virtual tryout", predicting forming problems such as cracking, wrinkling, thinning and spring-back before any physical tooling is produced.

## VPG

VPG delivers a unique set of tools which allow engineers to create and visualize advanced simulations for vehicle crashworthiness and dynamic durability. Robust modules in a user-friendly environment provide accurate structure, safety, drop test, and blast analyses.

For more information regarding this program, please email [etainfo@eta.com](mailto:etainfo@eta.com) or visit [www.eta.com](http://www.eta.com).



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