ANSYS is a Computer Aided Design (CAD for short) software for modeling and testing engineering designs in a virtual instance. This software allows across a user's design through user defined specific presets (Stress, Time, Temperature, etc..) for the user to view stresses, strains, heat flow and many other options.

**Licensing**

Florida Institute of Technology offers a network concurrent licensing for computer systems tagged with FIT Property stickers. Faculty and Staff who require the software for academic teaching purposes can request the software installation by contacting the [Technology Support Center](mailto:techsupport@fit.edu). Students are not permitted to have ANSYS installations, they may use one of the many computer labs controlled by Lab Support Services.

**Available Toolboxes and Seats**

To request additional toolboxes or an increase to the number of seats per toolbox, please contact the [Technology Support Center](mailto:techsupport@fit.edu). Seats are the amount of users that can checkout a specific license component at a given time. As each toolbox is checked out, a seat is consumed until the user exits out of the toolbox or software to free their seat.

**Maintaining of Software**

The Lab Support Services, Information Technology department is primary responsible for all licenses and software maintainance. They can be contacted through the [Technology Support Center](mailto:techsupport@fit.edu).

**Locatation of Software**

The software can be found in all Lab Support Services, Information Technology supported multimedia classrooms, open-computer labs, and instructor workstations. For a complete list of these specific locations, please visit the Lab Support Services main webpage at: [http://it.fit.edu/computing/labs.php](http://it.fit.edu/computing/labs.php) under "I.T. Computer Labs & Classrooms".
Support requests can be forwarded to the Technology Support Center for processing by visiting their homepage at http://www.it.fit.edu.

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Author: Kyle Greene
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