http://numericalmethods.eng.usf.edu

An Online Resource for a Numerical Methods Course for Engineering Undergraduates

- ✓ Resources available for *numerical methods* review pre-requisite information via primers; describe numerical methods through textbook notes, presentations, simulations, and multiple-choice questions; show applications using real-life problems; use anecdotes to illustrate special topics and pitfalls; and give historical perspectives.
- ✓ Users can choose resources based on a computational package: MathCAD[™], Maple[™], MATHEMATICA[™] or MATLAB[™]; and engineering major: Chemical, Civil, Computer, Electrical, General, Industrial, or Mechanical Engineering.
- ✓ Winner of the 2004 ASME Curriculum Innovation Award; Received 2006 ASEE DELOS Best Paper Award; Ranked #17 out of 2.53 million hits in Google[™] search for *numerical methods*; 200,000 pages viewed annually and growing.
- ✓ No login, no password, no registration required.

This material is based upon work supported by the National Science Foundation under Grant#0126793 and 0341468. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation. Resources were developed and assessed at *University of South Florida (USF), Florida A&M University (FAMU),* and *Milwaukee School of Engineering (MSOE)*. For more information, contact *Professor Autar Kaw* at kaw@eng.usf.edu or 813-974-5626.