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.