

# Nassau BOCES MicroComputer Support & Discovery Education

## Invite you to a symposium for school leaders with Hall Davidson

Keynote: Thinking Big as the World Gets Small

The cameras in their cell phones make them citizen journalists. The web is their personal library and media center. They communicate in real time with the ends of the earth. But can they convince their teachers to let them learn at school with help from such powerful tools? Beyond the "wow," technology provides nearly limitless potential for connectivity and education. See examples of how today's technologies -- from calculators to the web, from music files to video-on-demand -- can (and should) engage and teach a new generation of students.

Workshop: No Camcorders (Yet!): Building Digital Video Projects for Every Classroom
Learn a classroom manageable process allowing students to build video (or multimedia) subject-area projects using "kits" ---web-based, free, and preassembled with graphics, music, and video. No camcorders required! From this "scaffold", depth will follow.

#### Speaker

**Hall Davidson** joined Discovery Education in 2005 where he blogs, creates webinars, and works in educational partnerships as a director of the Discovery Educator Network. He has spoken about technology and education to audiences around the world and has keynoted major technology conferences and consulted for professional organizations and corporations.

#### Where

#### **Nassau BOCES Administrative Center**

71 Clinton Road, Room LL-B Garden City NY 11530-9195, (516) 396-2500

#### When

#### May 2, 2008

Breakfast and registration will be held from 8:15 to 9:00 am. Continental breakfast and full lunch are included.

### Agenda

9:00 - 10:45 Hall Davidson Keynote 10:45 - 11:00 Discovery Education

11:00 - 12:00 Workshop session

12:00 - 1:15 Lunch and Q&A with Hall Davidson

No charge for MCS Member Districts \$95 per person for non-members

Make checks payable to Nassau BOCES CoSer 514

#### Register

Visit the MCS web site to register for the event. (www.mcs-nastech.org) Please contact Matthew Hejna at (516) 608-6648/mhejna@mail.nasboces.org or Paula Pisano (516) 608-6666/ppisano@mail.nasboces.org for more information.