

Register Online at:

www.edtechoutreach.umd.edu/C32006/

or by Mail/FAX:

Name: _____

Address: _____

City: _____

State: _____ Zip Code: _____

Email: _____

Phone: _____ (W)

_____ (H)

To:

Toyia Younger

Assistant Director, Outreach Programs

EDUC-College of Education

0108B Cole Student Activities Bldg

UMD, College Park, MD 20742-1121

Phone: 301 405 0902

FAX: 301-405-7138

tyounger@umd.edu or visit:

www.edtechoutreach.umd.edu

Registration \$95.00

**Includes: workshop, conference sessions,
keynote luncheons, materials and CD**

On-site registration is NOT available

About the University of Maryland

The University of Maryland is the flagship institution of the University System of Maryland. With a mandate to become nationally and internationally recognized for excellence in research and the advancement of knowledge, the university serves as the primary statewide center for graduate education and research and offers an extensive array of services and programs to state government, business and industry. The campus is strategically located in the Baltimore-Washington, D.C. corridor, one of the most prosperous and fastest growing areas in the United States.

For more information, visit: www.maryland.edu

The University of Maryland is an equal opportunity institution with respect to both education and employment. The university's policies, programs, and activities are in conformance with state and federal laws and regulations on non-discrimination regarding race, color religion, age, national origin, political affiliation, gender, sexual orientation, or disability.

Educational Technology Policy, Research and Outreach

College of Education
University of Maryland
2127 Tawes
College Park, MD 20742

Davina Pruitt-Mentle
dpruitt@umd.edu

301.405.8202 TEL

301.314.9890 FAX

www.edtechoutreach.umd.edu



CyberEthics, CyberSafety and CyberSecurity (C³)Conference

**Implications for the
Educational Community**

October 5, 2006 -
Pre-Conference
Workshops

October 6-7, 2006
Main Conference

Presented by:



*Educational Technology Outreach
and
University of Maryland Libraries*

Sponsored by:



CyberEthics, CyberSafety and CyberSecurity (C³)Conference

Implications for the Educational Community

October 5-7, 2006

The digital age has created new concerns regarding the use of non-traditional electronic and Internet resources in the educational setting. The speed with which students acquire information technology skills may be chronically outpacing educators' abilities to ensure that positive habits of on-line behavior are being formed. Therefore, *Cyberethics, Cybersafety, and Cybersecurity* issues need to be integrated in the educational process beginning at an early age. Unfortunately, while the teaching of technology processes and skills has been handed to the classroom teacher, most educators lack the knowledge and up-to date information related to Cyberawareness issues. Teacher technology training has been geared toward skills development and integration techniques. Teachers, in many instances, model incorrect protocols and behaviors to their students. Not only does this increase the chance of improper use it also increases the risks to the security of the teacher's own classroom and local school system's information systems.

Comments from Previous Attendees

- "I have come away with a new strong resolve to make this an important on-going topic in my school, with administration, faculty and students. Definitely, the whole community needs to be informed of these issues and more aware of how technology is really changing our ways and responsibilities."
- "Wonderful experience - worth the time. Thank you for sharing."
- "Great speakers, Great forum for sharing with others. Concrete examples, great resources!"

Conference Mission and Format:

The core mission of the **C3 Conference is to inform the educational community about the ethical, legal, safety, and security implications of technology use.** This year will include a special emphasis on Cyberethics and Academic Integrity. This three-day Conference will provide K-16 educators, technology coordinators, media specialists, administrators, local and state technology CEO/CIO with information related to CyberEthics, CyberSafety, and CyberSecurity topics.

Participants will hear from a number of National Educational Technology and Information and Assurance Technology Experts on topics including Netiquette, Acceptable Use of Computing Resources, Copyright, Promotion Strategies for Academic Integrity and Character Education, Ethical Development and Decision Making, Privacy, Educational Curriculum Options, Security and Safety. Through a variety of presentations, case studies and group work, participants will give consideration to responses that can be applied in their own settings. Participants will also learn how to get more actively involved in **National Cyber Security Awareness Month.**

The C3 Conference is specifically geared to the educational community:

- Students and Teachers
- Superintendents and Administrators
- Media Specialists, Technology Coordinators
- IT Support Personnel
- County/Intermediate Unit Technology Coordinators
- State and National Education Associations and Nonprofit Organizations
- College and University Faculty and Librarians
- Directors and Managers of E-Learning
- Distance Learning Professionals
- Corporate Learning & Education Managers
- Knowledge Management Leaders
- Information Technology Managers
- District-level CTOs, CIOs and Technology Directors
- Members of the press

Sessions at a Glance

- **Rights and Responsibilities** in an online environment
- **Viruses, Hoaxes, Trojan Horses:** what are they, what impact can they have on me and how can I reduce my risk
- **Anti-Spam Filters** at home and in the classroom
- **Academic Integrity** strategies: including policies, ethical development and decision making
- **Privacy** issues including data and information access, student records and fair information practices
- **Cyber bullying , Social Networking and other** issues including harassment, hate speech, threats, defamation, obscenity, and child pornography
- **Backing Up, Anti-virus protection, and Firewalls** for information assurance and cybersecurity: What everyone should know.
- **Pedagogical Practices** to model and integrate with activities in the classroom.
- **Introduction to Copyright** and Fair Use: the classroom use of videos, tapes, software, and other electronic/multimedia resources.
- **Cybersafety Curriculum** such as iSAFE, iKeepSafe, Netsmartz, and Cybersmart