

REQUEST FOR NOMINATIONS

MICCA presents

Maryland Outstanding Educator Using Technology Award

PURPOSE OF THE AWARD

This award recognizes one educator from each Maryland school system, and from AIMS, the Association of Independent Maryland Schools, for his or her use of educational technology in the teaching and learning process in Maryland schools.

Eligibility

Any teacher in a Maryland public or private school whose **primary job responsibility is the direct instruction of students in an Early Childhood through Grade 12 classroom.** *

NOMINATION AND SELECTION PROCESS

The superintendent or person directly responsible for technology integration in the public school district, or private school must select an honoree. Please be sure to determine the process for nominating and selecting a winner within your school system. The MICCA Technology Award Committee will select a state winner from the nominations received according to the scoring criteria provided online at www.miccaonline.org. The nomination must be submitted with the following:

1. Official Nomination Cover Form for Maryland Outstanding Educator Using Technology Award

2. Nomination Statement that describes the nominee's work in the following categories:

A. Demonstration of deliberate and innovative implementation and modeling of technology integration to improve student learning (MTTS III, IV, V, VI)

B. Utilization of technology for professional productivity (MTTS II, IV)

C. Demonstration of significant impact and involvement on technology use in education (MTTS – II and VII)

D. Facilitation of collaborative efforts to advance the use of technology (MTTS II)

3. Supporting Artifacts-You may submit up to **two** artifacts to support category A. You may submit **one additional** artifact from either category B, C, or D. No more than 3 artifacts will be accepted.

AWARD PRESENTATION

The state award winner will be announced at the MICCA 2009 Spring Conference. The award includes the following:

- Technology gift from Dell Computer
- One-year membership in MICCA
- An award plaque
- Conference registration fee
- Lodging for one night at the conference hotel
- Submission as MICCA's nomination for ISTE Outstanding Technology-Using Educator Award. **A resume and three letters of recommendation will be required for submission to ISTE**

In addition to the award winner, the selected nominee from each county will receive recognition as the local winner. That person will be honored at the MICCA conference and will receive free conference registration. **Email nominations to: Stacy Weber awards@miccaonline.org by February 1, 2009.**

*The purpose of this award is to recognize those persons currently responsible for the day-to-day instruction of PK-12 students with an articulated curriculum and some type of assessment of learning. Nominees for this award may include such individuals as library media specialists and technology integration specialists, if at least seventy-five percent of one's responsibilities include the direct instruction of PK-12 age students.

REQUEST FOR NOMINATIONS
MICCA presents
Maryland Outstanding Educator Using Technology Award

OFFICIAL NOMINATION COVER FORM
MARYLAND OUTSTANDING
EDUCATOR USING TECHNOLOGY AWARD

Nominee's Name (Dr. Mr. Ms Mrs.): _____

Position/Title: _____

School: _____

School Address: _____

School Phone Number: _____ **Grade Level(s):** _____

School System: _____

E-mail address: _____

Nominator's Name (Dr. Mr. Ms Mrs.): _____

Note: Nominator must be official school system or AIMS representative and a MICCA member.

Position/Title: _____

Address: _____

Daytime Phone Number: _____

E-mail address: _____

**Please complete this form and send with nomination statement and artifacts by
February 1, 2009:**

Stacy Weber
awards@miccaonline.org

*The purpose of this award is to recognize those persons currently responsible for the day-to-day instruction of PK-12 students with an articulated curriculum and some type of assessment of learning. Nominees for this award may include such individuals as library media specialists and technology integration specialists, if at least seventy-five percent of one's responsibilities include the direct instruction of PK-12 age students.