

NEYYONAMINKI

# MYAAMIKI CONFERENCE

TECHNOLOGY: EVOLVING TOOLS THAT CONNECT OUR LIVES

March 20<sup>th</sup> 2010 – Saturday: Shriver Center Multi-Purpose Room

- 9:15 am Welcome. Daryl Baldwin, Director, Myaamia Project.
- 9:25 Computer Science (CSA) projects. Dr. Douglas Troy, Chair & Professor, Dept. Computer Science and Software Engineering.
- 9:30 Smart Pen Technology. Mr. Victor Obonyo, Computer Science graduate student thesis.  
Smart Pen Home Learning Kit. Computer Science capstone. James Kelly, Kyle Swaffar, and Ben Warman.
- 10:15 *myaamia eekincikonki: learning to count in Myaamia.* Software engineering class project. Nick Hample, Tom Campbell.
- 10:40 *myaamiaki iiši mihtohseeniwiaanki: How the Myaamia People Live - a Myaamia Exhibit media project.* Meghan Dorey, Archivist, Myaamia Heritage Museum & Archive; Andrew J. Strack, Media Specialist, Myaamia Project.
- 11:00 *Myaamia Exhibit Online.* Computer Science capstone. Chris Edester, Chris Mazzocco, Phil Osment, Brent Mowery.
- 11:20 *ašiihkiwi neehi kiišikwi: Earth & Sky curriculum.* Dr. Timothy McCoy, National Museum of Natural History, Smithsonian Institution, Washington, D.C.



SPONSORED BY  
DIVISION OF STUDENT AFFAIRS  
MIAMI TRIBE OF OKLAHOMA  
THE MYAAMIA PROJECT

MORE INFO AT: [WWW.MYAAMIAPROJECT.ORG](http://WWW.MYAAMIAPROJECT.ORG)



A CONFERENCE ON MIAMI TRIBE SCHOLARSHIP  
MARCH 20<sup>TH</sup> 2010 AT MIAMI UNIVERSITY - OXFORD, OHIO  
SHRIVER CENTER MPR