

# Walter McKenzie - Curriculum Vitae

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Arlington, Virginia



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## Education

- George Mason University, Fairfax Virginia, M.Ed. in Instructional Technology
- Ohio State University, Columbus, Ohio, B.S. in Early and Middle Childhood Education

## Employment

- Assistant Superintendent, Information Services, Arlington Public Schools
- Director of Technology, Northborough-Southborough Regional School District
- Director of Information Systems, Salem Public Schools
- Instructional Technology Coordinator, Arlington Public Schools
- Senior Technology Training Specialist, Advanced Technology Systems
- Teacher and Technology Trainer, Spotsylvania Public Schools
- Teacher and Gifted Coordinator, King George Public Schools
- Teacher, Fredericksburg Public Schools

## Professional Affiliations and Achievements

- Biographee, Who's Who in America
- Certification, Information Technology Infrastructure Library
- Founder, New England Regional ISTE Affiliate
- Judge, ThinkQuest
- Member, Association for Supervision and Curriculum Development
- Member, International Society for Technology in Education
- Member, National Staff Development Council
- Member, CoSN Green Computing Advisory Panel
- Member, ISTE Technology Leadership Program
- Member, Virginia Educational Technology Advisory Commission
- Member, Virginia Society for Technology in Education
- Participant, The Arts in Every Classroom, The Annenberg Project
- Participant, Changing Education through the Arts, The Kennedy Center
- Participant, ED's Oasis, Teacher Resources
- Recipient, MassCUE Pathfinder Award
- President, Massachusetts Computer Using Educators

## Online Activities

- Editor, Innovative Teaching Newsletter
- Editor, Digital Dozen Newsletter
- Editor, onCue
- Editor, Perspectives
- Feature Writer, Educast
- Feature Writer, Education World
- Online Teaching and Course Development, Connected University
- Online Teaching and Course Development, Mary Washington University
- Online Teaching and Course Development, Pepperdine University
- Online Teaching and Course Development, Surfaquarium Digital Community of Practice
- Project Sponsor, Art & Architecture Project
- Project Sponsor, Build a Better Mousetrap Project
- Project Sponsor, Digital Community of Authors Project
- Project Sponsor, electronic Iditarod Project
- Project Sponsor, National CyberConvention Project
- Project Sponsor, Presidents' Project
- Webmaster, The One and Only Surfaquarium
- Webmaster, Innovative Teaching
- Webmaster, Multiple Intelligences Pages
- Webmaster, Massachusetts Association for Supervision and Curriculum Development
- Webmaster, Massachusetts Computer Using Educators

### **Published Work**

- Author, Multiple Intelligences and Instructional Technology, 2nd edition, ISTE
- Author, Standards-Based Lessons for Tech-Savvy Students: A Multiple Intelligences Approach, Linworth
- Contributing Author, NETS •S Curriculum Series - Science Units for Grades 9 – 12, ISTE
- Contributing Author, NETS •S Curriculum Series - Multidisciplinary Units for Grades 6-8, ISTE
- Contributing Author, NETS •S Curriculum Series - Multidisciplinary Units for Grades 3-5, ISTE
- Editor and Contributing Author, NETS •S Curriculum Series - Social Studies Units for Grades 9 – 12, ISTE
- Connected Newsletter: “Mapping Learners to Technology”
- Learning & Leading with Technology: “Find the Best Software: Using Bloom's Taxonomy and Multiple Intelligences”
- Library Media Connection: “Integrating Literature and the Arts into Technology-Based Instruction: A New Unit Model for Educators”
- Library Media Connection: “New Approaches and New Tools for Web Searching”
- New Horizons for Learning: “MI, IT and Standards: The Story of Jamie”
- on Cue : “Blogs: A New Tool for Instruction”
- VSTE Journal: “Media Selection: Mapping Technologies to Intelligences”
- on Cue: “What Makes Online Courses Work?”

### **Course Development**

- Build Your Own WebQuest
- Building Bridges: Unit Development in the Information Age
- Characteristics of Successful Schools
- Creative Assessment Strategies
- Design Your Own Virtual Field Trip
- Developing a Standards-Based Professional Development Program
- Improving Assessment Results of Low-Performing Students
- Leadership Development
- MI Immersion: A Survey of Nine Intelligences
- Middle School Curriculum and Technology
- Selecting K-12 Software
- Using Data to Boost Student Achievement
- Ways of Knowing: Multiple Intelligences and Technology

### **Presentations**

- ASCD Annual Conference
- Building Global Communities
- Building Learning Communities
- Classroom Connect Conferences
- Delaware Valley Association for the Education of Young Children Conference
- Georgia Educational Technology Conference
- Iditarod Teachers Conference
- Massachusetts Computer Using Educators Conference
- Michigan Association for Computer Users in Learning Conference
- National Educational Computing Conference
- Ohio Association for the Education of Young Children Conference
- Virginia Department of Education Conference
- Virginia Society for Technology in Education Conference

Schools and school districts for which Walter has presented include Bayshore Consortium (Hazlet Township, New Jersey), Chestnut Hill Academy (Philadelphia, Pennsylvania), The Congressional School (Alexandria, Virginia), East Hampton, New York Union Free School District, Georgetown, South Carolina Public Schools, Gloucester County, Virginia Public Schools, Kamehameha Schools (Honolulu, Hawaii), McKinney, Texas Independent School District, Prince George's County, Maryland Public Schools, St. Agnes Academy (Alliance, Nebraska), and the Virginia Beach City Public Schools.

References available upon request

View the interactive version of Walter's CV online at <http://surfaquarium.com/vitae.htm>