

Dr. RALPH H. OLLIGES, Jr.

**9362 Buxton Drive
St. Louis, MO 63126
(314) 843-7280 (Home)
(314) 246-7502 (Office)
(314) 968-7118 (Fax)**

rolliges@webster.edu

<http://www.webster.edu/~rolliges/>

EDUCATION:

Master in Business Administration. Saint Louis University. May 1991. GPA = 3.7 on 4.0 scale.
Electives: Sales Management, New Product Development, Advanced Marketing Management, and International Marketing.

Doctor of Philosophy in Education with a Computer Emphasis. Saint Louis University. October 6, 1988. GPA = 3.9 on 4.0 scale. Title: The Effects of Geometry For Teachers on Attitudes Toward Math and Anxiety Over Math. Electives: Software Evaluation; CAI; Curriculum Theory, Development, & Evaluation; and Applied Statistics in Educational Research.

Master of Arts in Mathematics. Saint Louis University. January 1983. GPA = 3.7 on 4.0 scale.

Bachelor of Arts in Mathematics. Saint Louis University. May 1981. GPA = 3.8 on 4.0 scale.
Certificate in Secondary Education.

TEACHER CERTIFICATES:

Mathematics (6-12)

HONORS/AWARDS:

- *Columbia Scholastic Press Association's* 7th Annual Gold Circle Award for 2nd place for the Index in the 1988-89 *Archive*. 5,262 entrants.
- Placed 2nd in *Saint Louis University Photo Contest*. May 1989.
- Outstanding Adviser Award for my contributions to the *Archive*. April 20, 1989. Office of Student Life, Saint Louis University.
- Graduated: Summa Cum Laude
- Dean's List for 8 semesters
- Faculty Senate President

PROFESSIONAL EXPERIENCE:

Associate Professor. Department of Multidisciplinary Studies, College of Education. Webster University. MAT Educational Technology Coordinator. Continuing Status granted Spring 2005. August 2007 – present.

Assistant Professor. Department of Multidisciplinary Studies, College of Education. Webster University. MAT Educational Technology Coordinator. Continuing Status granted Spring 2005. August 2001 – July 2007.

Interim Assistant Director for the Center for Distance Learning. Webster University. June 1, 2001 – July 31, 2001.

Senior Systems Analyst. Information Technology Services of Saint Louis University. Faculty Support. WebCT (Web Course Tools) Administrator. August 1996–May 31, 2001.

Adjunct Assistant Professor of Saint Louis University. School of Business. Saint Louis University. January 2000 – May 2001.

Adjunct Assistant Professor of Saint Louis University. College of Public Service. Saint Louis University. August 1999 – July 2001.

Adjunct Assistant Professor of Saint Louis University. Arts and Sciences Evening Division. School for Professional Studies. June 1991 – June 1999.

Systems Analyst. Computers and Information Systems of Saint Louis University. Ritter Hall Lab. June 1995– August 1996.

Systems Analyst. Parks Computing Center. Parks College of Saint Louis University. July 1992 – June 1995.

Woodrow Wilson Institute at Saint Louis University. Computer Consultant. July 13-17, 1992. Aug. 12-16, 1991. July 9-13, 1990. July 11-15, 1988.

Photographer for Saint Louis University Athletic Department. Aug. 1991 – June 1992.

Lecturer at Saint Louis University. Math & Computer Science Department. Aug. 1986 - May 1988.

Adjunct Instructor at Saint Louis University. Math & Computer Science Department. Aug. 1985 – Aug. 1986, June 1988 - May 1991.

Instructed Faculty to Use Multimedia Classroom at Saint Louis University. Computer Evaluation of Education Department for the Dean of the College of Arts & Sciences. Sept 1988 - May 1990.

Taught the GRE and GMAT review courses in Mathematics from September 1998 - February 2001.

SERVICE TO THE UNIVERSITY:

Faculty Senate President. Webster University. September 17, 2009 - present.

Faculty Senate Vice-President. Webster University. June 1, 2009 – September 17, 2009.

Served on Faculty Senate. Webster University. June 2005-present.

Served on Graduate Council and on Readmission Sub-committee for Graduate Council. Webster University. August 2003-May 2006, July 2007- May 2010.

Served on Writing Awards Committee for Freshman Writing Award, 2004-2005, 2007-present.

Team Leader for Webster Works Worldwide Volunteer Effort. 2001-present.

Travel Committee. Webster University. June-August 2008.

Chaired several committees that created “Professional Development” language for University Handbook. Webster University. August 2008-March 2009.

Presidential Search Committee. Webster University. June 2008-January 2009.

Co-chaired the United Way Appeal at Webster University. Fall 2003 and Fall 2004.

Served on Honors Board. Webster University. August 2003-June 2006.

Taught a Freshman Seminar for Webster University. Fall 2002-present.

Served on the Board for the Paul C. Reinert Center for Teaching Excellence. Saint Louis University. August 2000-May 2001.

Led the Academic Team for Y2K. Saint Louis University. March 1999-January 2000.

Served on committee to develop College of Public Service Lab. Saint Louis University. Spring 1999.

Served on committee to develop English Writing Labs. Saint Louis University. Spring-Fall 1998.

Served on Security Committee. Parks College of Saint Louis University. 1994.

Served on Open House Committee. Parks College of Saint Louis University. 1993–1994.

Faculty Advisor to Saint Louis University Yearbook, *Archive*. September 1988 - February 1990.

Saint Louis University Faculty Oriflamme Leader for incoming Freshmen. August 1989.

SERVICE TO THE SCHOOL OF EDUCATION:

Chairperson of Department of Multidisciplinary Studies. Webster University. June 1, 2009 – present.

NCATE Data Analysis Report for the Educational Technology major, Summer 2006.

Statistical Analysis of NCATE data on graduates of SOE survey at the request of Dr. Virginia Altrogge and Dr. Diana Bourisaw, October 2005 (several 2-3 hour sessions).

Educational Technology Program Coordinator Folio Report for NCATE, Summer 2005.

Educational Technology Coordinator, August 2001-present. Advises between 80-120 graduate students seeking MAT (Masters of Arts in Teaching) with an Educational Technology major. Holds an annual Ed Tech adjunct faculty meeting. Observes new Ed Tech adjunct faculty.

Prepared report for “Two New Teaching Computer Labs and Eight Classrooms for Webster Hall Renovation Plan” with Mike Hulsizer, College of Arts and Sciences, 2002.

SERVICE TO THE DEPARTMENT OF MULTIDISCIPLINARY STUDIES:

Served on Committee to select Ed Glotzbach Scholarship, 2006-present.

Served on Ad Hoc Committee to set up the guidelines for Ed Glotzbach Scholarship, 2005.

Served on On-Line Committee for Department of Multidisciplinary Studies. Oct 2001-present.

SERVICE TO THE COMMUNITY:

2010-present. Member of the Academic Board at St. John Mary Vianney High School.

2008-present. Member of Journal of Philosophy and History of Education Editorial Board.

2008-present. Write the questions for the Trivia Contest at Our Lady of Providence Parish. Also, the M.C. for the Trivia at Our Lady of Providence Event.

2006-2008. Advisory Board Member to the Office of Catholic Disabilities.

2005-present. Advisory Board Member to CSD for Midwest Educational Technology Conference.

2005-present. Served on DESE (Department of Elementary and Secondary Education) for State of Missouri to review Schools of Education in State of Missouri.

2001-present. Served as Webster Works Worldwide Team Leader.

Brown Bag Lunch Presentation – February 25, 2003 on “Freshman Seminar Experience and Using WebCT.”

2000-2001. Board Member, Paul C. Reinert, S.J. Center for Teaching Excellence. Saint Louis University.

1999-2000. Member, Executive Board of Directors, WebCT (Web Course Tools), Vancouver, British Columbia.

1999-2000. Member, Board of Directors, WebCT (Web Course Tools), Vancouver, British Columbia.

2002-present. Regular volunteer at St. Peter and Paul Community Center for Webster.

2002-present. Volunteer, teaching computer skills to several Sisters of Saint Joseph.

PROFESSIONAL MEMBERSHIPS:

2008-present. Member, National Science Teachers Association (NSTA).

2005-present. Member, International Association for Special Education (IASE).

2004-present. Member, Phi Delta Kappa International (PDK).

2003-present. Member, American Association of University Professors (AAUP).

2003-2004. Member, Southern Regional Council on Educational Administration (SCREA).

2003-present. Member, Society of Philosophy and History of Education (SOPHE).

2003-present. Member, The Educational Foundations Society: A Society For The Historical, Philosophical, Ethical and Social Foundations of Education.

2002-present. Member, Association for the Advancement of Computing in Education (AACE).

2002-present. Member, Association for Supervision and Curriculum Development (ASCD).

1987-present. Member, International Society for Technology in Education (ISTE).

1987-present. Member, National Council of Teachers of Mathematics (NCTM).

RESEARCH:**Grants - External Funding**

R.H. Clapp and R.H. Olliges. 1998. Faculty Development Center Project. Jordan Charitable Trust. \$30,000.

Research Projects

Mediated Learning and Technology.

The Impact of BlackBoard/WebCT (Web Course Tools) upon Student Learning.

References available upon request

PUBLICATIONS:

Refereed Web Site Publications

R.H. Olliges. "Publishing and Producing Interactive Movies for Teaching and Learning." Published on the Catholic Distance Learning Network of the National Catholic Educational Association Website. March 2007-.
<http://www.kenrickparish.com/catholicdistance/march2007workshop/index.html>

Refereed Publications

R. H. Olliges. "Wikis and Podcasts, Oh My! Effective Uses in the Classroom." *Journal of Philosophy and History of Education*, Volume Number 59, 2009, p 14-119. Society of Philosophy and History of Education.

R. H. Olliges. "Growing Up Digital: Implications for Our Students." *Journal of Philosophy and History of Education*, Volume Number 58, 2008, p 121-125. Society of Philosophy and History of Education.

R. H. Olliges. "Tornados Are Swirling: Implementing Games for the Digital Natives." *Journal of Philosophy and History of Education*, Volume Number 57, 2007, p 124-127. Society of Philosophy and History of Education.

R. H. Olliges. "Dale's Cone of Experience, Prensky's Gameplay and the 'Digital Natives'." *Journal of Philosophy and History of Education*, Volume Number 56, 2006, p 134-137. Society of Philosophy and History of Education.

S. Mahfood, R.H. Olliges, A. Astuto, and B. Suits. "Cyberethics: Social Ethics Teaching in Educational Technology Programs." *Communication Research Trends*. Vol 24, No 4. 2005.

S. P. Wernet, T. A. Delicath, and R.H. Olliges. "Computer Mediated Learning in Social Work Education: Matching Teaching Tool to Course Content." *Areté: Journal of the College of Social Work, The University of South Carolina*. Vol 29, No 1, Summer 2005. p 31-44.

R. H. Olliges and S. Mahfood. "'Learned' in 60-seconds: Assessment of Applied Andragogy in Credentialing Institutions." *Journal of Philosophy and History of Education*, Volume Number 55, 2005, p 165-168. Society of Philosophy and History of Education.

Birkenmaier, J., S. Wernet., M. Berg-Weger., R.J. Wilson, R. Banks, R. Olliges, T. Delicath. "Weaving a Web: The Use of Internet Technology in Field Education" *Journal of Teaching in Social Work*, Vol 25, No 1/ 2, 2005.

Olliges, R.H., S. Mahfood, R. Tamashiro. Chapter 4: "From Talking At You to Talking With You: Reshaping PowerPoint for Interactive Learning." Integrating Technology in Higher Education. Edited by M.O. Thirunarayanan and Aixa Perez-Prado. Lanham, MD: University Press of America, 2005.

- R. H. Olliges and S. Mahfood. "The Shifting Paradigm: Transmission- to Transaction-based Pedagogies as an Effect of the Appropriate Use of Educational Technologies in the Generation of Dialogic Teaching and Learning Environments." *Journal of Philosophy and History of Education*, Volume Number 54, 2004. Society of Philosophy and History of Education.
- R. H. Olliges and S. Mahfood. "Teaching and Learning in the New Millennium: Transformative Technologies in a Transformable World." *Communication Research Trends*. Vol 22, No 2. 2003.
- S. P. Wernet, R. H Olliges and T. A. Delicath. "Post-course evaluations of WebCT (Web Course Tools) Classes by Social Work Students." *Research in Social Work Practice*. Vol 10, No 4. July 2000. p 487-504.
- R. H. Olliges. "Computers and Communication Research Trends." *Communication Research Trends*. Vol 16, No 2. 1996.
- R. H. Olliges and K. Ryan. "The Turtle Takes a Cab." *Logo Exchange*. Volume 12, No 3. Spring 1994. p 40-42.
- R. H. Olliges and H. Miller. "Two Bridges Across the Rocket River." *Logo Exchange*. Volume 9, No 1. September 1990. p 15-17.

Refereed Conference Publications

- S. Mahfood, R. H. Olliges. "Online Project-Based Learning: Designing 60-Second Interactive Audios and Videos for Classroom Assessment." **University of Calgary Online Conference 2004**. August 23-26, 2004.
- R. H. Olliges and Sebastian Mahfood. "Just-in-Time Learning: Databasing 60-second Interactive Audios & Videos within WebCT." **WebCT Conference on Impact 2004 6th Annual Proceedings**. Orlando, Florida, July 12-15, 2004.
- M. Bevel and R. H. Olliges. "Thinking Outside the Box: Cats in Hats Experience Technology" SCREA (Southern Regional Council on Educational Administration): Leadership for School Improvement and Accountability. **44th Annual SRCEA Conference Proceedings**.
- S. Mahfood, R. H. Olliges, M. Porterfield, and A. M. Kitz. "Textual Intercourse: Using PowerPoint as an Interactive Movie-Making Tool in the Online Medium for Effective Online and Web-Enhanced Instruction Best Practices in E-Learning Conference." **University of Calgary Online Conference 2003**. August 13-14, 2003.
- R. H. Olliges and Sebastian Mahfood. "Using Power Point to Produce Interactive Movies for Effective Online and Web-Enhanced Instruction." **WebCT Conference on Impact 2003 5th Annual Proceedings**. San Diego, California, July 15-18, 2003.

- R. H. Olliges. "How to Create A Quick & Easy Web Page from Graphic Files to Enhance Student Learning." **WebCT Conference on Learning Technologies 3rd Annual Proceedings**. Vancouver, British Columbia, Canada, June 24 – 27, 2001.
- R. H. Olliges, S.Wernet, and T. Delicath. "Student Learning Styles in the Mediated Environment." **WebCT Conference on Learning Technologies 3rd Annual Proceedings**. Vancouver, British Columbia, Canada, June 24 – 27, 2001.
- B. Pegis and R.H. Olliges. "Overcoming Barriers to Implementing WebCT Quizzes." **WebCT Conference on Learning Technologies 2nd Annual Proceedings**. Athens, Georgia, July 9 – 12, 2000.
- S. Wernet, R.H. Olliges, T.A.Delicath. "What Works, What Doesn't: Modeling Instructional Tools to Enhance Student Satisfaction with Web-Based Instruction." **WebCT Conference on Learning Technologies 2nd Annual Proceedings**. Athens, Georgia, July 9 – 12, 2000.
- S. Karunamoorthy and R.H. Olliges. "Web Technology in Engineering Education - How and Why." **2000 ASEE Annual Conference Proceedings**. June 2000.
- R.H. Olliges, Stephen P. Wernet, and Timothy A. Delicath. "Using WebCt for Educating Practice Professionals." **Electronic Conference Proceedings of the Dancing Web Conference**. TELR, Ohio State University, Columbus, Ohio. November 4-6, 1999. (<http://telr.ohio-state.edu/conferences/dancingweb/proceedings/olliges/olligespaper.htm>)
- S. Wernet and R.H. Olliges. "Using WebCT for Educating Practice Professionals." **WebCT Conference on Learning Technologies 1st Annual Proceedings**. Vancouver, BC, Canada, June 17 - 18, 1999.
- V. Lussier, R. H. Olliges, and S. P. Wernet. "The Use of Web-based Technology in Student Outcome Assessment Self Study Process." **Conference Program and Proceedings. North Central Association 104th Annual Meeting**. Chicago, Illinois, April 11, 1999.
- S. P. Wernet and R. H. Olliges. 1998. "The Application of WebCT (Web Course Tools) in Social Work Education." **Conference Program and Proceedings. Information Technologies for Social Work Education and Practice**. College of Social Work, University of South Carolina.
- R. H. Olliges. "When A WRITE Is Not A WRITE Or When Is The Buffer Printed." **Honeywell Large System Users Association Forum XLVI**, Volume 46. April 24-27, 1988. Dallas, Texas. p 414-417.
- R. H. Olliges. "HIGH-VALUE In COBOL And The Need For An ENDIF Statement." **Honeywell Large System Users Association Forum XLI**, Volume 41. October 13-16, 1985. Anaheim, California. p 492-497.

News Article Publications

- R. H. Olliges. "Structuring Unstructured Programs." **The Bulletin: The Independent Newspaper For Honeywell BULL Computer Users**. Volume 8, No 8. August 1989. p 4-5.
- R. H. Olliges. "HIGH-VALUE In COBOL And The Need For An END-IF Statement." **The Bulletin: The Independent Newspaper For Honeywell BULL Computer Users**. Volume 7, No 2. February 1989. p 12-14.
- R. H. Olliges. "When A WRITE Is Not A WRITE Or When Is The Buffer Printed." **The Bulletin: The Independent Newspaper For Honeywell BULL Computer Users**. Volume 6, No 8. August 1988. p 14-15.
-

PRESENTATIONS:

Refereed Presentations

- R.H. Olliges and Scott Wagner. "Wikis and Collaboration: Are They a Mix?." METC (Midwest Education Technology Conference), METC 2010. Saint Louis, Missouri. February 9-10, 2010.
- R.H. Olliges. "Wikis and Collaboration, Are They a Mix?" SOPHE (Society of Philosophy and History of Education) 24th Annual Conference 2009. Saint Louis, Missouri. September 24-26, 2009.
- R.H. Olliges. "Using Podcasts and Wikis with Students." METC (Midwest Education Technology Conference), METC 2009. Saint Louis, Missouri. January 27-28, 2009.
- R.H. Olliges part of Panel Discussion with R. Tamashiro, S. Mahfood, C. Lane, and C.L. Petras. "The New NETS-T Standards: Raising Expectations for Teachers and Technology in Schools." METC (Midwest Education Technology Conference), METC 2008. Saint Louis, Missouri. January 27-28, 2009.
- R. Tamashiro, B. Rodney, and R.H. Olliges. "New Dimensions for Teacher's Professional Electronic Portfolios: Potential Impacts of the New ISTE NETS Standards." Seventh Annual Hawaii International Conference on Education. January 2009.
- R.H. Olliges. "Wikis and Podcasts, Oh My! Effective Uses in the Classroom?" SOPHE (Society of Philosophy and History of Education) 23rd Annual Conference 2008. San Antonio, Texas. September 25-27, 2008.
- R.H. Olliges, C. Graville-Smith. "Making Web 2.0 Connections for the Digital Natives." METC (Midwest Education Technology Conference), METC 2008. Saint Charles, Missouri. February 5-6, 2008.

- R.H. Olliges. "Growing Up Digital: Implications for Our Students." SOPHE (Society of Philosophy and History of Education) 22nd Annual Conference 2007. Oklahoma City, Oklahoma. September 27-29, 2007.
- R.H. Olliges. "Games For the Digital Natives." METC (Midwest Education Technology Conference), METC 2007. Saint Louis, Missouri. February 27-28, 2007.
- R. H. Olliges, A. Astuto. "Using Interactive Video to Create a Network of Educational Resources." METC (Midwest Education Technology Conference), METC 2007. Saint Louis, Missouri. February 27-28, 2007.
- D. Stiles, D. Koehnecke, C. Hoyt, E. Reid, M. Bevel, R. Tamashiro, R.H. Olliges; Panel Presentation: "Our First NCATE Evaluation: A Catalyst for Change: An Opportunity for Improvement, and A Cause of Stress-related Illnesses and Creative Coping Strategies." R.H. Olliges presented: "Is National Accreditation Worth It?" Hawaii International Conference on Education. 5th Annual. January 6-9, 2007.
- R.H. Olliges. "Tornados Are Swirling: Implementing Games for the Digital Natives." SOPHE (Society of Philosophy and History of Education) 21st Annual Conference 2006. San Antonio, Texas. September 28-30, 2006.
- R.H. Olliges, B. Bray, B. Boufford. "A Hop, Skip, and Jump: Implementing Digital Learning in Courses." WebCT Conference on Impact 2006 8th Annual. Chicago, IL. July 11-14, 2006.
- R. H. Olliges, A. Astuto. "Using Interactive Video for Assessment." METC (Midwest Education Technology Conference), METC 2006. Saint Louis, Missouri. January 31-February 1, 2006.
- R.H. Olliges. "Dale's Cone of Experience, Prensky's Gameplay and the 'Digital Natives'." SOPHE (Society of Philosophy and History of Education) 20th Annual Conference 2005. Oklahoma City, Oklahoma. September 14-17, 2005.
- R.H. Olliges, S. Mahfood, R. Ross, and M. Oueslati. "Integrating Activity-Based Learning Sets Within WebCT: An Exploration of Shifting Assessment Models, from Transmissive to Transactive." WebCT Conference on Impact 2005 7th Annual. San Francisco, CA. July 19-22, 2005.
- M.W. Bevel and R.H. Olliges. "Auditory Tapes: Accommodation for Learners With Disabilities." IASE Conference 2005. Halifax, Nova Scotia, Canada. July 10-13, 2005.
- R.H. Olliges, S. Mahfood, A. Astuto, P. Jones, and M. Beckmann. "Sustainability in Technologized Teaching and Learning." METC (Midwest Education Technology Conference), METC 2005. Saint Louis, Missouri. February 1-2, 2005.
- R. H. Olliges and S. Mahfood. "Learned in 60-Seconds: Assessment of Applied Andragogy in Credentialing Institutions." SOPHE (Society of Philosophy and History of Education) 19th Annual Conference 2004. Oklahoma City, Oklahoma. September 23-25, 2004.

- S. Mahfood, R. H. Olliges. "Online Project-Based Learning: Designing 60-Second Interactive Audios and Videos for Classroom Assessment." University of Calgary Online Conference 2004. August 23-26, 2004.
- R. H. Olliges and Sebastian Mahfood. "Just-in-Time Learning: Databasing 60-second Interactive Audios & Videos within WebCT." WebCT Conference on Impact 2004 6th Annual. Orlando, Florida, July 12-15, 2004.
- R. H. Olliges, S. Mahfood, A. Astuto, and P. Jones. "Creating Interactive Video Presentations for K-12 Education" METC (Midwest Education Technology Conference). METC 2004. Saint Louis, Missouri. January 27-28, 2004.
- M. Bevel and R. H. Olliges. "Thinking Outside the Box: Cats in Hats Experience Technology" SCREA (Southern Regional Council on Educational Administration): Leadership for School Improvement and Accountability. 44th Annual SRCEA Conference. Little Rock, Arkansas. October 24-26, 2003.
- R. H. Olliges and S. Mahfood. "The Shifting Paradigm: Transmission- to Transaction-based Pedagogies as an Effect of the Appropriate Use of Educational Technologies in the Generation of Dialogic Teaching and Learning Environments." SOPHE (Society of Philosophy and History of Education) 18th Annual Conference 2003. San Antonio, Texas. September 18-20, 2003.
- S. Mahfood, R. H. Olliges, M. Porterfield, and A. M. Kitz. "Textual Intercourse: Using PowerPoint as an Interactive Movie-Making Tool in the Online Medium for Effective Online and Web-Enhanced Instruction Best Practices in E-Learning Conference." University of Calgary Online Conference 2003. August 13-14, 2003.
- R. H. Olliges and Sebastian Mahfood. "Using Power Point to Produce Interactive Movies for Effective Online and Web-Enhanced Instruction." WebCT Conference on Impact 2003 5th Annual. San Diego, California, July 15-18, 2003.
- R. Tamashiro, D. Viele, B. Scott, and R. H. Olliges. "Dynamic Institutional Planning Models for Online Program Development." Poster Session. WebCT Conference on Learning Technologies 4th Annual Proceedings. Boston, Massachusetts, July 23-26, 2002.
- R. H. Olliges. "How to Create A Quick & Easy Web Page from Graphic Files to Enhance Student Learning." WebCT Conference on Learning Technologies 3rd Annual Proceedings. Vancouver, British Columbia, Canada, June 24 – 27, 2001.
- R. H. Olliges, S. Wernet, and T. Delicath. "Student Learning Styles in the Mediated Environment." WebCT Conference on Learning Technologies 3rd Annual Proceedings. Vancouver, British Columbia, Canada, June 24 – 27, 2001.
- R.H. Olliges and B. Pegis. "Overcoming Barriers to Implementing WebCT Quizzes." WebCT Conference on Learning Technologies 2nd Annual Proceedings. Athens, Georgia, July 9 – 12, 2000.
- S. Wernet, R.H. Olliges, T.A. Delicath. "What Works, What Doesn't: Modeling Instructional Tools to Enhance Student Satisfaction with Web-Based Instruction." WebCT

- Conference on Learning Technologies 2nd Annual Proceedings. Athens, Georgia, July 9 – 12, 2000.
- S. Karunamoorthy and R.H. Olliges. "Web Technology in Engineering Education - How and Why." 2000 ASEE Annual Conference. June 18, 2000.
- S. P. Wernet, T. A. Delicath, and R. H. Olliges. "Using WebCT (Web Course Tools) in Social Work Education." Council of Social Work Education, Annual Program Meeting, New York, New York, February 2000.
- R.H. Olliges, Stephen P. Wernet, and Timothy A. Delicath. "Using WebCT for Educating Practice Professionals." The Dancing Web Conference, November 4 - 6, 1999, held at Ohio State University, Columbus, Ohio.
- R.H. Olliges and M. Pfau. "Resources Necessary for Implementing and Supporting WebCT in a Mid-sized Academic Institution Or What Michelle and Ralph Do All Day." WebCT Conference on Learning Technologies, June 17 - 18, 1999, to be held at the University of British Columbia, Vancouver, BC, Canada.
- S. Wernet and R.H. Olliges. "Using WebCT for Educating Practice Professionals." WebCT Conference on Learning Technologies, June 17 - 18, 1999, to be held at the University of British Columbia, Vancouver, BC, Canada.
- S. Karunamoorthy, R. H. Olliges, and S. P. Wernet. "WebCT– An Effective Tool for a Non-Traditional Classroom in Engineering." 34th American Society of Engineering Education, Midwest Section Conference, April 1999.
- V. Lussier, R. H. Olliges, and S. P. Wernet. "The Use of Web-based Technology in Student Outcome Assessment Self Study Process." North Central Association 104th Annual Meeting, Chicago, Illinois, April 11, 1999.
- S. P. Wernet and R. H. Olliges. "Using WebCT (Web Course Tools) to Open the Golden Gates of Opportunity in Social Work Education." Council of Social Work Education, Annual Program Meeting, San Francisco, California, March 1999.
- S. P. Wernet and R. H. Olliges. "Teaching in a Virtual Classroom: The World Wide Web and Courseware Packages for Teaching Nonprofit Curriculum: WebCT (Web Course Tools) in the Classroom." Association for Research on Nonprofit Organizations and Voluntary action (ARNOVA), Seattle, Washington, November 1998.
- S. P. Wernet and R. H. Olliges. "The Application of WebCT (Web Course Tools) in Social Work Education." Information Technologies for Social Work Practice and Education. University of South Carolina. Charleston, South Carolina, August 19-23, 1998.
- R. H. Olliges. "WEB 101." CUMREC '97 Conference. Adam's Mark Hotel. Saint Louis, Mo. May 13, 1997.
- R. H. Olliges. "When A WRITE Is Not A WRITE Or When Is The Buffer Printed." Honeywell Large System Users Association Forum XLVI. Dallas, Texas. April 24-27, 1988.

R. H. Olliges. "HIGH-VALUE In COBOL And The Need For An ENDIF Statement."
Honeywell Large System Users Association Forum XLI. Anaheim, California. October
13-16, 1985.

Invited Presentations

A. Mills and R. H. Olliges. "WebCT (Web Course Tools) Pedagogy in Distance Learning."
Entire University Community, Saint Louis University, April 12, 2000.

R. H. Olliges. "WebCT (Web Course Tools) - An Introduction to the Pedagogy." Clerkships In
Medicine, Saint Louis University, April 6, 2000.

A. Mills and R. H. Olliges. "WebCT (Web Course Tools) and Pedagogy." Arts and Sciences
Faculty, Saint Louis University, February 29, 2000.

A. Mills and R. H. Olliges. "WebCT (Web Course Tools) and Pedagogy." Social Service
Faculty, Saint Louis University, February 23, 2000.

R. H. Olliges. "WebCT (Web Course Tools) for Teaching Assistants.", Center for Teaching
Excellence, Saint Louis University, November 16 and 19, 1999.

R.H. Olliges. "How to Use PowerPoint." Faculty in College of Public Service, Saint Louis
University, November 18, 1999.

R. H. Olliges. "WebCT (Web Course Tools) for History Teaching Assistants." History
Department, Saint Louis University, October 22, 1999.

R.H. Olliges. "Demonstration of the New Lab in College of Public Service." Faculty in College of
Public Service, Saint Louis University, October 13 & 21, 1999.

R. H. Olliges. "WebCT (Web Course Tools) for Faculty." Academic Technology, Saint Louis
College of Pharmacy, October 1, 1999.

R. H. Olliges. "WebCT (Web Course Tools) for Teaching Assistants.", Graduate Assistant
Orientation, Saint Louis University, August 19, 1999.

R. H. Olliges. "WebCT (Web Course Tools) for English Teaching Assistants.", English
Department, Saint Louis University, August 18, 1999.

R. H. Olliges. "WebCT (Web Course Tools) for Teaching Assistants.", Center for Teaching
Excellence, Saint Louis University, March 16 and 19, 1999.

R. H. Olliges. "WebCT (Web Course Tools) for Nurse Educators.", School of Nursing, Saint
Louis University, March 1 and 3, 1999.

R. H. Olliges. "Conflict in the Classroom: Problems and Solutions.", Center for Teaching
Excellence, Saint Louis University, February 16 and 19, 1999.

R. H. Olliges. "WebCT (Web Course Tools) for Teaching Assistants.", Graduate Assistant
Orientation, Saint Louis University, August 20, 1998.

- R. H. Olliges. Presented several seminars at Information Technology Services Summer Institute Tuesday Tech Camp at Saint Louis University. June –July 1998.
- R. H. Olliges. “WebCT (Web Course Tools) in Nursing Education.” Seminar held for 70 Nurse Educators from various parts of the country. Held at School of Nursing, Saint Louis University. Saint Louis, Mo. May 18, 1998.
- R. H. Olliges. "Internet for Small Business Development.", Small Development Center, Saint Louis University, August 12, 1997.
- R. H. Olliges. "Internet and HTML programming for 1818 Advanced College Credit Teachers." June-July 1997.
- R. H. Olliges. “Toward Math Mental Health– Math, Anxiety & Teachers”. Whiteside Elementary School. O’Fallon, Ill. Nov 27, 1989.
- R. H. Olliges. “Toward Math Mental Health– Math, Anxiety & Teachers”. Saint Louis University’s Continuing Education Program. Oct 24, 31 & Nov 7, 1989.
- R. H. Olliges. "What to Expect as a Graduate Student." Dean, Graduate School, Saint Louis University. August 1989.
- R. H. Olliges. "Publishing Workshop for Saint Louis University’s Student Life." Dean, Student Life, Saint Louis University. June 1989.
- R. H. Olliges. "How to Effectively Use the Multimedia Classroom in the College of Arts and Sciences." Dean, College of Arts and Sciences, Saint Louis University. 10 separate presentations. April 1989.
- R. H. Olliges. "How to Effectively Use the Computer in Education." Education Department, Saint Louis University. November 30, December 1 & 2, 1988.

COURSES TAUGHT:

Spring 2010:	Technology in the Classroom	EDUC 3125-01:- 3 crs
Fall 2009:	Teaching Freshman Seminar Web Authoring and Design – part I Web Authoring and Design – part II Technology in the Classroom	GNST 1200-19: -3 crs EDTC-5550-W1:-2 crs EDTC-5555-W1:-2 crs EDUC 3125-01:- 3 crs
Summer 2009:	Searching for Classroom Grants Maximizing Learning with Technology	EDTC 5030-W1:-2 hrs EDTC 5030-W2:-1 hrs
Spring 2009:	Searching for Classroom Grants Web Authoring and Design Technology in the Classroom	EDTC 5030-W3:-2 hrs EDTC 5550-01:-3 crs EDUC 3125-01:- 3 crs
Fall 2008:	Instructional Design Web Authoring and Design Technology in the Classroom	EDTC 5465-W1: -2 crs EDTC-5550-W1:-3 crs EDUC 3125-01:- 3 crs
Summer 2008:	<i>did not teach</i>	
Spring 2008:	Web Authoring and Design Technology in the Classroom	EDTC 5560-01:-3 crs EDUC 3125-01:- 3 crs
Fall 2007:	Teaching Freshman Seminar Web Authoring and Design Technology in the Classroom	GNST 1200-22: -3 crs EDTC-5560-W1:-3 crs EDUC 3125-01:- 3 crs
Summer 2007:	<i>did not teach</i>	
Spring 2007:	Teaching with Technology: Methods and Materials Web Authoring and Design Technology in the Classroom	EDTC-5100-01:- 3 crs EDTC-5560-01:-3 crs EDUC3125-01:- 3 crs
Fall 2006:	Technology in the Classroom Freshman Seminar Internet Applications: Building Web Pages (online) Internet Applications: Advanced Web Pages (online)	EDUC-3125-01:-3 crs GNST 1200-19: -3 crs EDTC-5560-W1: - 2 crs EDTC-5560-W2: - 2 crs
Summer 2006:	<i>did not teach</i>	
Spring 2006:	<i>on leave</i>	

Fall 2005:	Technology in the Classroom Freshman Seminar Internet Applications: Building Web Pages (online) Internet Applications: Advanced Web Pages (online)	EDUC-3125-01:-3 crs GNST 1200-17: -3 crs EDTC-5560-W1: - 2 crs EDTC-5560-W2: - 2 crs
Summer 2005:	Databases for Decision Making Computers and Information Systems	EDTC 5630-01: - 3 crs EDTC 5330-01: - 3 crs
Spring 2005:	Teaching with Technology: Methods and Materials Internet Applications: Building Web Pages Internet Applications: Advanced Web Pages Technology in the Classroom	EDTC-5100-01:- 2 crs EDTC-5560-01:-2 crs EDTC 5560-03:- 2 crs EDUC3125-01:- 3 crs
Summer 2004:	Internet Applications: Building Web Pages (online) Internet Applications: Building Web Pages (online) Microsoft Office	EDTC-5560-W1: - 2 crs EDTC-5560-W2: - 2 crs EDTC 5180-01: - 2 crs
Fall 2004:	Technology in the Classroom Freshman Seminar Computer and Information Systems (online) Internet Applications: Advanced Web Pages (online)	EDUC-3125-01:-3 crs GNST 1200-17: -3 crs EDTC-5330-W1: -3 crs EDTC-5560-W1: - 2 crs
Spring 2004:	Teaching with Technology: Methods and Materials Internet Applications: Building Web Pages Internet Applications: Advanced Web Pages Technology in the Classroom	EDTC-5100-01:- 2 crs EDTC-5560-01:-2 crs EDTC 5560-03:- 2 crs EDUC3125-01:- 3 crs
Fall 2003:	Technology in the Classroom Freshman Seminar Computer and Information Systems (online) Internet Applications: Building Web Pages (online) Internet Applications: Advanced Web Pages (online) Internet Applications: Advanced Web Pages (online)	EDUC-3125-01:-3 crs GNST 1200-09: -3 crs EDTC-5330-W1: -3 crs EDTC-5560-J1: - 2 crs EDTC-5560-W1: - 2 crs EDTC-5560-J2: - 2 crs

Summer 2003:	Internet Applications: Building Web Pages (online)	EDTC-5560-W1: - 2 crs
	Internet Applications: Building Web Pages (online)	EDTC-5560-W2: - 2 crs
	Creating a Digital Video	EDTC 5060-01: - 2 crs
	Database for Decision Making	EDTC 5630-01: - 3 crs
Spring 2003:	Teaching with Technology: Methods and Materials	EDTC-5100-01:- 2 crs
	Internet Applications: Building Web Pages	EDTC-5560-01:-2 crs
	Internet Applications: Advanced Web Pages	EDTC 5560-02:- 2 crs
	Technology in the Classroom	EDUC3125-01:- 3 crs
Fall 2002:	Technology in the Classroom	EDUC-3300-01:-3 crs
	Computer and Information Systems (online)	EDTC-5330-W1: -3 crs
	Computer and Information Systems	EDTC-5330-01: -3 crs
	Freshman Seminar	GNST 1200-28: -3 crs
	Elementary Functions	MTHC 5270-01: -3 crs
	School Administration and Resource Management (team taught – 2 crs received)	LEAD 6002-Ix: - 15 crs
Summer 2002:	Internet Applications: Building Web Pages (online)	EDTC-5560-W1: - 2 crs
	Microsoft Office	EDTC 5180-01: - 2 crs
	Creating an iMovie (team taught – 1 cr received)	EDTC 5060-01: - 2 crs
	Hyperstudio (team taught – 1 cr received)	EDTC 5060-01: - 2 crs
Spring 2002:	Teaching with Technology: Methods and Materials	EDTC-5100-01:- 2 crs
	Internet Applications: Building Web Pages	EDTC-5560-01:-2 crs
	Internet Applications: Advanced Web Pages	EDTC 5560-02:- 2 crs
	Technology in the Classroom	EDUC3300-01:- 3 crs
Fall 2001:	Technology in the Classroom	EDUC-3300-06:-3 crs
	Computer and Information Systems (online)	EDTC-5330-01:-3 crs
	Database for Decision Making	EDTC-5630-01:-3 crs
Summer 2001:	Instructional Technology	EDA-I665-S2
	Instructional Technology	EDA-I665-S3
	Instructional Technology	EDA-I665-SL
Spring 2001:	Introduction to Microcomputing – 2 secs	MIS-B200-50 / 01

Fall 2000:	Instructional Technology Introduction to Microcomputing – 2 secs	EDI-I421-02 MIS-B200-50 / 01
Summer 2000:	Instructional Technology Instructional Technology Introduction to Microcomputing	EDA-I665-KC EDA-I665-SL MIS-B500-50
Spring 2000:	Instructional Technology Introduction to Microcomputing	EDI-A421-02 MIS-B200-50
Fall 1999:	Instructional Technology	EDI-A421-02
Spring II 1999:	Logic & Reasoning --- 2 secs	CST-K250-60 / DE
Fall II 1998:	Discrete Mathematics	CST-K280-T0
Fall I 1998:	Logic & Reasoning	CST-K250-S0
Summer 1998:	Logic & Reasoning	CST-K250-65
Spring I 1998:	Intro to Computing Discrete Mathematics	CST-K150-66 CST-K280-65
Fall II 1997:	Intro to Computing	CST-K150-85
Fall I 1997:	Systems Analysis and Design	CST -K300-60
SUMMER 1997:	Intro to Computing	CST -K150-65
SPRING II 1997:	Data Processing (HTML Programming) Intro to Computing	CST -K160-60 CST -K150-65
SPRING I 1997:	Intro to Computing Discrete Mathematics	CST -K150-60 CST -K280-65
FALL II 1996:	Intro to Computing -- 2 secs	CS -A150-65 / 66
FALL I 1996:	Data Processing (HTML Programming) Software Development	CST -K110-60 CST -K300-60
SUMMER 1996:	Intro to Computing	CS -A150-65
SPRING 1996:	Intro to Computing --- 2 secs	CS -A150-60 / 65
FALL 1995:	Intro to Computing --- 3 secs	CS -A150-01 / 60 / 65
SUMMER 1995:	Intro to Computing	CS -A150-60
SPRING 1995:	Intro to Computing --- 2 secs	CS -A150-60 / 65

FALL 1994: Intro to Computing --- 2 secs	CS -A150-01 / 60
SUMMER 1994: Intro to Computing	CS -A150-60
Spring 1994: Intro to Computing --- 2 secs Survey of Calculus	CS -A150-01 / 60 MT -A132-60
FALL 1993: Intro to Computing --- 2 secs Survey of Calculus	CS -A150-01 / 60 MT -A300-60
SUMMER 1993: Intro to Computing	CS -A150-60
SPRING 1993: Intro to Computing Survey of Calculus	CS -A150-60 MT -A300-60
FALL 1992: Survey of Calculus	MT -A300-60
SUMMER 1992: Basic Algebra	MT -A150-60
SUMMER 1991: Basic Algebra	MT -A150-60
SPRING 1991: Intro to Computing	CS -A150-01
FALL 1990: Intro to Computing College Algebra Beginning Algebra	CS -A150-01 MT -A116-01 MT -A112-01
SPRING 1990: Business Software Development College Algebra	CS -A365-01 MT -A116-10
FALL 1989: College Algebra	MT -A116-12
SPRING 1989: COBOL Programming Geometry For Teachers	CS -A365-01 MT -A593-01
FALL 1988: COBOL Programming Survey of Calculus -- 2 secs	CS -A365-01 MT -A132-02 / 03
SUMMER 1988: COBOL Programming	CS 171-365-01
SPRING 1988: Interactive Systems Statistics And Use Of The Computer COBOL Programming	CS 171-360-01 CS 171-167-01 CS 171-365-01
FALL 1987: Business Software Development Statistics And Use Of The Computer COBOL Programming	CS 171-165-01 CS 171-167-01 CS 171-365-01
SUMMER 1987: Microprocessing	CS 171-361-01

SPRING 1987:Computer Science I -- 2 secs	CS 171-171-01 / 02
Statistics And Use Of The Computer	CS 171-167-01
COBOL Programming	CS 171-365-01
FALL 1986: Computer Science I	CS 171-171-01
Interactive Systems	CS 171-360-01
Statistics And Use Of The Computer	CS 171-167-01
COBOL Programming	CS 171-365-01
SUMMER 1986: Microprocessing	CS 171-361-01
SPRING 1986: Computer Science I	CS 171-171-01
Statistics And Use Of The Computer	CS 171-167-01
COBOL Programming	CS 171-365-01
FALL 1985: Computer Science I	CS 171-171-01
Interactive Systems	CS 171-360-01
COBOL Programming	CS 171-365-01
SUMMER 1985: COBOL Programming	CS 171-365-01
SPRING 1985: FORTRAN Programming --- 2 secs	CS 171-366-01 / 50
FALL 1984: BASIC Programming	CS 171-160-01
Interactive Systems	CS 171-360-01
SPRING 1983: Calculus I	MT 170-142-01
FALL 1982: BASIC Programming --- 2 secs	CS 171-160-01 / 02
SPRING 1982: Calculus I	MT 170-142-01
FALL 1981: BASIC Programming --- 2 secs	CS 171-160-01 / 02