Curriculum Vita November, 2010

Rodney D. Myers

1726 E Thornton Dr. Bloomington, IN 47401 Phone: 408.607.0714 Email: rodmyers@indiana.edu

Education

Education	
B.A., Ball State University Major: English	July 1982
M.A., Ball State University Major: English	August 1983
De Anza Community College Courses in screenwriting, production, film history and theory	1988 - 1992
M.A., San Jose State University Major: Instructional Technology	May 2006
Ph.D., Indiana University (expected in June, 2011) Major: Instructional Systems Technology Minor: Human Computer Interaction - Design	2007 - present
Honors and Awards	
School of Education Fellowship (Indiana University)	2007 - 2011
First prize for poster presentation (Games+Learning+Society Conference)	2008
"Richard B. Lewis Outstanding Graduate Student" award in Instructional Technology (San Jose State University)	2006
President's Award for "Outstanding Service and Achievement" (Santa Clara University)	1995
School of Education Graduate Assistantship (Ball State University)	1982-83
Teaching and Research Interests	
Design, development, and use of instructional games and simulations Design and development of instruction for emerging technologies Design and development of online learning Design research	
Teaching Experience	
Adjunct Lecturer, Indiana University, IST Department Taught an online graduate-level class in computer-mediated learning (R547).	2009
Associate Instructor, Indiana University, IST Department Taught classes in technology integration (W301) for pre-service teachers.	2008 - 2009
Teaching Assistant, Indiana University, IST Department Provided technical support and feedback on deliverables to graduate students in R547 (taught by Dr. Theodore Frick).	2008

November, 2010

Adjunct Lecturer, Santa Clara University, English Department Taught undergraduate classes in composition and rhetoric.	1985 - 1986
Adjunct Lecturer, IUPU – Fort Wayne, English Department Taught undergraduate classes in composition and rhetoric.	1983 - 1984
Associate Instructor, Ball State University, English Department Taught undergraduate classes in composition and rhetoric.	1982 - 1983
Professional Experience	
Invited Participant, NSF/AECT Early Career Symposium One of nine doctoral students selected to participate in a 1 ½ day symposium for scholars who are early in their careers.	2010
Graduate Assistant: Distance Education Research, Indiana University, IST Department Assisted Prof. Elizabeth Boling in recommending to the Dean a strategy for supporting and enhancing distance education in the School of Education. We conducted a needs analysis of current activities and future plans, researched best practices at other institutions, and wrote a white paper describing our findings and recommendations.	2009 - 2010
Graduate Assistant: Distance Education Webmaster, Indiana University, IST Department Maintained the IST department's website and supported faculty in their use of technology for online classes.	2009 - 2010
Research Assistant, Indiana University, IST Department Developed a Web-database application as part of a software project (MAPSAT) for Dr. Ted Frick using PHP, MySQL, HTML, CSS, XML, Javascript, and Actionscript (Flash).	2007 - 2008
Research Analyst, Santa Clara University, Institutional Research Developed and managed a data mart to support strategic planning for the university using Cognos DecisionStream for ETL (extract, transform, load) of data from PeopleSoft Student Administration (Informix database) into a conformed data mart (MS SQL Server) for reporting student, faculty, and course data. Developed and managed Web and desktop applications to support data analysis/reporting and work processes using Cold Fusion, MS SQL Server, MS Access, and MS Excel. Designed and developed reports of institutional data to meet federal reporting requirements (e.g. IPEDS) and accreditation requirements (WASC) and to support strategic planning and reporting to external agencies and college guide	2001 - 2006 1988 - 1997
publishers. Senior Design Technologist, Atomic Tangerine	2000
Conducted needs analysis and designed information architecture for clients' websites.	2000

Worked as intermediary between designers and programmers.

Wrote HTML, XML, CSS, Javascript, and Actionscript (Flash) for websites.

November, 2010

Animator, Blue Mountain Arts

1999 - 2000

Designed original animated greeting cards (GIFs and Flash).

University Webmaster, Santa Clara University, Media Services

1997 - 1999

Led the redesign of the University's website, which included assessing the needs of key stakeholders, designing the site's information architecture, and managing a small staff of Web designers/developers.

Developed and managed Web-database applications using Cold Fusion and MS SQL Server.

Founded and managed *Codesign*, a group of student designers/developers who provided Web services for campus organizations.

Trained over 100 faculty, staff, and students to design, develop, and maintain websites.

Writer, Interactive Network

1993 - 1994

Wrote and edited a variety of content, including film reviews and "just-in-time" information for simulcast with the 1994 Winter Olympics.

Independent Filmmaker, Cine22 Productions

1988 - 1993

Wrote, co-produced, and co-directed several short films, including game (18 min., 16mm color) which won several awards and played in a dozen film festivals around the world. In addition, two of my screenplays were developed into award-winning short films by other filmmakers.

Publications

Howard, C. D., & Myers, R. (2010). Creating video annotated discussions: An asynchronous alternative. *International Journal of Designs for Learning, 1*(1). http://scholarworks.iu.edu/journals/index.php/ijdl/index

Lara, M., Myers, R., Frick, T., Karabacak, S., & Michaelidou, T. (2010). A design case: Creating an enhanced version of the *Diffusion Simulation Game*. *International Journal of Designs for Learning*, 1(1).

http://scholarworks.iu.edu/journals/index.php/ijdl/index

Lara, M., Enfield, J., Myers, R., & Frick, T. (2010). The *Diffusion Simulation Game*: Does learning occur across multiple game plays? Manuscript submitted for publication.

Enfield, J., Myers, R., Lara, M., & Frick, T. (2009). Assessment of strategies within the *Diffusion Simulation Game*. Manuscript submitted for publication.

Myers, R., & Frick, T. (2009). *SimTIE-Math*: A simulation-game on technology integration for mathematics learning. *Proceedings of the 32nd annual convention of the Association for Educational Communications & Technology*.

Lara, M., Myers, R., Frick, T., Karabacak, S., & Michaelidou, T. (2009). A design case: Creating an enhanced version of the Diffusion Simulation Game. Proceedings of the 32nd annual convention of the Association for Educational Communications & Technology.

Curriculum Vita November, 2010

Frick, T., Howard, C., Barrett, A., Enfield, J., & Myers, R. (2009). Alternative research methods: MAPSAT your data to prevent aggregation aggravation. *Proceedings of the 32nd annual convention of the Association for Educational Communications & Technology.*

Presentations at Conferences

- Myers, R., Enfield, J., Lara, M., & Frick, T. (2010). *Analyzing gameplay to improve the design of a simulation game.* Paper presented at the annual convention of the Association for Educational Communications & Technology, Anaheim, CA.
- Lara, M., Enfield, J., Myers, R., & Frick, T. (2010). Assessing learning in online simulations: A case study of the Diffusion Simulation Game. Paper presented at the annual convention of the Association for Educational Communications & Technology, Anaheim, CA.
- Frick, T., & Myers, R. (2010). Map and analyze patterns and structures across time (MAPSAT): Theoretical foundations for observing systemic change. Paper presented at the annual convention of the Association for Educational Communications & Technology, Anaheim, CA.
- Modell, M. G., & Myers, R. (2010). Exploring the role of identity in the design of a serious game. Poster presented at the Meaningful Play 2010 conference, East Lansing, MI.
- Enfield, J., & Myers, R. (2010). Assessment of strategies within the Diffusion Simulation Game. Paper presented at the 6th annual Games+Learning+Society conference, Madison, WI.
- Kwon, S., Lara, M., Modell, M., & Myers, R. (February, 2010). *Using digital games and simulations for learning*. Panel discussion conducted at the 10th annual IST Conference, Bloomington, IN.
- Myers, R., & Frick, T. (2009). SimTIE-Math: A simulation-game on technology integration for mathematics learning. Paper presented at the annual convention of the Association for Educational Communications & Technology, Louisville, KY.
- Frick, T., Howard, C., Barrett, A., Enfield, J., & Myers, R. (2009). *Alternative research methods: MAPSAT your data to prevent aggregation aggravation.* Paper presented at the annual convention of the Association for Educational Communications & Technology, Louisville, KY.
- Lara, M., Myers, R., Frick, T., Karabacak, S., & Michaelidou, T. (2009). *A design case: Creating an enhanced version of the Diffusion Simulation Game.* Paper presented at the annual convention of the Association for Educational Communications & Technology, Louisville, KY.
- Frick, T., Lara, M., Myers, R., Michaelidou, T., Karabacak, S., Enfield, J., & Kwon, S. (2009). *The Diffusion Simulation Game: Development of an enhanced version*. Paper presented at the 2nd annual IST Colloquium, Bloomington, IN.

November, 2010

Frick, T., Lara, M., Myers, R., Michaelidou, T., & Karabacak, S. (2009). *The Diffusion Simulation Game: Design and development of an enhanced online version*. Paper presented at the 9th annual IST Conference, Bloomington, IN.

Frick, T., Howard, C., Barrett, A., Enfield, J., & Myers, R. (2009). *MAPSAT your research data to prevent aggregation aggravation*. Paper presented at the 9th annual IST Conference, Bloomington, IN.

Frick, T., Myers, R., Thompson, K. & York, S. (2008). New ways to measure systemic change: Map & Analyze Patterns & Structures Across Time (MAPSAT). Featured research paper presented at the annual conference of the Association for Educational Communications & Technology, Orlando, FL.

Myers, R. (2008). Simulating Personalized Learning in STEM. Poster presentation that was awarded first prize for the Game+Learning+Society Conference, Madison, WI.

Frick, T., Myers, R., Thompson, K. & York, S. (2008). New ways to measure systemic change: Map & Analyze Patterns & Structures Across Time (MAPSAT). Paper presented at the Second Annual Summer Research Symposium, Association for Educational Communications & Technology, Bloomington, IN.

Myers, R. (2008). SimTIE: A Simulation Game on Technology Integration in Education. Design presentation at the eighth annual IST Conference, Bloomington, IN.

Myers, R. (2005). *Building a reporting metadata explorer*. Technical presentation at the PeopleSoft Higher Education User Group Conference, Las Vegas, NV.

Service Activities

Editorial Assistant, International Journal of Designs for Learning Worked closely with the founding editor and editorial board to launch an online, design-oriented education journal; analyzed needs and explored digital publishing options; designed/created prototype journal.	January 2010 – Present
Session Facilitator, AECT Conference 2010 Hosted conference sessions, which included greeting participants, introducing presenters, moderating discussion, and distributing and collecting session surveys.	Oct. 2010
Game Host, IST Conference 2010 Designed, developed, and implemented The Dossier Game, a face-to-face multiplayer game which had as its primary goal the increase of participation and interaction of conference attendees.	Feb. 2010
Volunteer, IST Colloquium 2009 Recorded video of presentations to be made into podcasts.	July 2009
Treasurer, Graduates in Instructional Systems Technology Managed the financial affairs of GIST.	Jan. 2008 – June 2010

November, 2010

Organizer, IST Conference 2009 Planned the IST department's annual conference, which included managing over a dozen volunteers; recruiting a keynote speaker; arranging the catering of breakfast, lunch, and an evening reception; designing and developing an online submissions review system; managing funds; and documenting the entire process for future organizers.	Sep. 2008 – Mar. 2009
Portfolio Reviewer, San Jose State University Served as an external reviewer of portfolios created by graduate students in the Instructional Technology program.	Oct. 2008
Session Facilitator, AECT Conference 2008 Hosted conference sessions, which included greeting participants, introducing presenters, moderating discussion, and distributing and collecting session surveys.	Nov. 2008
Volunteer, IST Conference 2008 Served at the conference registration desk, hosted sessions, and performed other tasks as needed.	Feb. 2008
Professional Affiliations	
Member, Association for Educational Communications & Technology	2006 - present
Member, American Educational Research Association	2010 - present
Member, North American Simulation & Gaming Association	2010 - present