

Name: Michael Gene Hasenmyer

Rank: Teaching Associate Professor

Department or unit (if not part of the program under review):

Education: (College and higher)

Institution	Number of Years Attended	Degree/Date Granted
Iowa State University	1	Transferred, May 1992
University of Kentucky	4	BSLA, May 1996
North Carolina State University	2	MLA, August 2002

Teaching Experience: (College level)

Institution	Years Taught	Subjects
West Virginia University	2003 - Present	Introduction to Landscape Architecture Landscape Architectural Graphics Theory of Landscape Architectural Design Adobe creative Suites Computer Graphics Portfolio Design Site Analysis Landscape Architectural Design 2 Senior Capstone Studio Introduction to Regional and Urban Design Landscape Photography
NC State University	Fall 2002	Digital Drawing (Auto CAD)
University of Kentucky	Fall 1998	5th Year Working Drawing
	Fall 1999	Visiting Adjunct

Practice Experience: (Brief listing; however, if experience in practice is lengthy and you feel strongly about presenting such, please include resume in the Appendix.)

Firm or Agency	Number of Years	Responsibilities
Beinzing Stein and Associates	1	Office Manager, Landscape Architect, Created Technical working drawings, developed 3D Computer simulations
Design Research Lab <i>NC State University</i>	1	Research Assistant Primary responsibilities included Assisting communities in the conceptual design projects and implementation. Supervised in the creation of virtual visualization. Co-taught Community design studio
Natural Learning Initiative <i>NC State University</i>	1	Landscape Architect Job responsibility included schematic design and design development. The fabrication of detailed

Sherman Carter Barnhart Architects Lexington, KY	5	<p>construction documents, development of presentation materials and working in public charettes.</p> <p>Landscape Architect</p> <p>Job responsibility included schematic design and design development. The fabrication of detailed construction documents, development of presentation materials and traveling and working on public design charettes for various Public housing authorities. In charge of the IT systems within the LA department.</p>
---	---	---

Professional Registration: Give profession and state/province(s).

Licensed Landscape Architect #656 State of Kentucky

Professional & Academic Activities. Offices held, exhibitions, competitions, committee memberships in professional societies or boards, etc., for last five years.

- 1992-2016 American Society of Landscape Architects
 West Virginia’s Board of Trustees Representative 2009-2012
- 2003-Present Council of Educators in Landscape Architecture (CELA)
- 2003-2016 West Virginia Society of Landscape Architects
 Elected to ASLA Board of Trustees 2009-2012
- 2005-Present Faculty Advisor for the West Virginia Student Chapter of ASLA
- 2005-2006 Division of Resource Management Promotion and Tenure Committee Member
- 2012 –present City of Morgantown Urban Landscape Commission (3 year elected position)
- 2011- 2012 Resource Management Faculty Support Committee
- 2013- 2015 NRAC Terrestrial Laser Scanning Operation Manager

Publications. *List significant publications, projects and/or reports covering the last five years. Identify refereed publications with an asterisk.*

Bernasconi, C. B., M. P. Strager, V. M. Maskey, M. Hasenmyer., Assessing public preferences for design and environmental attributes of an urban automated transportation system. Landscape and Urban Planning. Volume 90, Issues 3-4, 30 April 2009, Pages 155-167

Hasenmyer, M. G. and C. Yuill (2008). "Landform Manipulation in Real-Time Environmental Simulations", Council of Educators in Landscape Architecture 2008. Proceedings' Tuscon, Arizona. Pg 149-154.

Hasenmyer, M. G. and M. P. Strager (2007). "YOUR VIEW OR MINE? VISUALIZATION OF VIEWSHED CONFLICTS IN THE NEW RIVER GORGE". Council of Educators in Landscape Architecture 2007 Proceedings. Penn State University, State College PA. Pg. 42-50

Bernoscionna, C., Strager, M. , Hasenmyer, M (2007). "Visual form of the Morgantown Personal Rapid Transport System - A View from the Road". Proceedings_11th International Conference on Automated People Movers (APM07) Vienna, Austria. April 22-25 2005

Yuill, Charles B. and Michael Hasenmyer. "Integration of GIS Analysis Methods, Visualization and Landform Manipulation Tools for Land Reclamation Within the Watershed Characterization and Modeling System (WCMS)." National Interactive Forum on Geomorphic Reclamation- Putting a New Face on Mining Reclamation. September 12-14, 2006. Farmington, New Mexico

Yuill, Charles B. and Michael Hasenmyer, "GIS as a Foundation for Multiform Landscape Visualization." 2006 ESRI International Conference Proceedings, San Diego, CA. August 7-11, 2006

Johnson, T; Hasenmyer, M. 2005. "High Tech, High Touch: Maintaining and Enhancing Traditional Studio Teaching Methods in the Age of Digital Art and Design.", 2005 Conference Proceedings, 3rd Annual Hawaii international Conference on Arts and Humanities, pg 3075-3085; Published Online PDF, <http://www.hichumanities.org>

Presentations

"Intergrated Creative Landforming and Visualization for Surface Mine Reclamation" Yuill, Charles B. and Michael Hasenmyer. USDI OSM Gemorphic Landforming National Meeting, Big Stone Gap VA. April 9, 2009

"THE ROLE OF 3-D COMPUTER VISUALIZATION AND DESIGN IN LANDSCAPE ARCHITECTURE AND ENVIRONMENTAL PLANNING". 2009 WV Expo. March 25-26, 2009.

"ASSESSING PUBLIC PREFERENCES FOR AN URBAN AUTOMATED TRANSPORTATION SYSTEM: RATING Dependency on respondent socio-demographic characteristics". Claudia Bernasconi, Michael Strager, Vishakha Maskey, Michael Hasenmyer. 2008-2009 CELA (Council of Educators in Landscape Architecture) Tuscon, Arizona. January 14–17, 2009.

"Landform Manipulation in Real-Time Environmental Simulations" Hasenmyer M.G., Yuill C.B. 2008-2009 CELA (Council of Educators in Landscape Architecture) Tuscon, Arizona. January 14–17, 2009.

"Factors Influencing the Usage of an Automated Transportation System". Claudia Bernasconi, Michael Strager, Vishakha Maskey, Michael Hasenmyer. PodCar City2, Ithaca,NY. September 14-16, 2008

"YOUR VIEW OR MINE? VISUALIZATION OF VIEWSHED CONFLICTS IN THE NEW RIVER GORGE", Hasenmyer, M. G. and M. P. Strager. Council of Educators in Landscape Architecture. Penn State University, State College PA. August 15–19, 2007

"AN EMERGING PEDAGOGY FOR DESIGN VISUALIZATION: CASE STUDIES OF HISTORIC AND CULTURAL PRESERVATION THROUGH LASER SCANNING" . Hasenmyer M.G, Yuill C.B., Hasenmyer, M. G. and M. P. Strager Council of Educators in Landscape Architecture. Penn State University, State College PA. August 15–19, 2007

"*Morgantown PRT Stations*" Bernasconi, C., Strager, M. , Hasenmyer, M., Ed Neumann Morgantown Seminar "PRT Realities and Futures", May 4-5, 2007

"*Visual form of the Morgantown Personal Rapid Transport System*", (Bernasconi, C., Strager, M. , Hasenmyer, M.), Ed Neumann Morgantown Seminar "PRT Realities and Futures", May 4-5, 2007

"*Visual form of the Morgantown Personal Rapid Transport System - A View from the Road*", (Bernasconi, C., Strager, M. , Hasenmyer, M) , 11th International Conference on Automated People Movers (APM07) Vienna, Austria. April 22-25 2007

"Alternative Futures for the Appalachian Coal Fields", Todd Petty, Mike Strager, and Michael Hasenmyer, 9th Annual Wetlands and Watersheds Workshop October 23-26, 2006

"Integration of GIS Analysis Methods, Visualization and Landform Manipulation Tools for Land Reclamation Within Watershed Characterization and Modeling System (WCMS)." 2006 National Interactive Forum on Geomorphic Reclamation, September 12-14, 2006

"Critiquing Digital Design in a not so Digital world". (Tim Johnson, Michael Hasenmyer) Council of Educators in Landscape Architecture Annual Conference, Athens, Georgia; Presentation

Contributions. Briefly describe your involvement in advancing the knowledge or capability of the profession of landscape architecture in the last five years.

I have given various presentations to professional and civic organizations throughout the region in regards to the advancement and use of advanced computer technologies within the field of Landscape Architecture. I worked closely with various planning organizations and donated my time and talents to assist in the visualization of various design scenarios and guidelines to assist in decision making. Some of these visualizations have been referenced in various articles and publications outside of our profession. I have volunteered my design services to the City of Morgantown and various local educational institutions.