Term	George K. Wadlin Award (Distinguished Service)	Stephen J. Ressler (2013, Glen L. Martin) Best Paper Award	Stephen J Ressler (2013, Glen L. Martin) Paper Title (Best Paper)	Gerald R. Seeley Fellow	Gerald R. Seeley Paper Title	Glen L. Martin Practitioner Award
2016-2017	Norman Dennis	Kenneth J. Fridley, W. Edward Back, Derek G. Williamson	The ASCE BOK, ABET Accreditation Criteria, and NCEES FE Exam - Are They Appropriately Aligned?	Mary Katherine Watson (The Citadel)	Validating Content of a Sustainability Design Rubric Using Established Framework	Daniel H. Tobias
2015-2016	Dennis Fallon	Shawn Gross and Eric Musselman (Villanova University)	Observations from Three Years of Implementing an Inverted (Flipped) Classroom Approach in Structural Design Courses	Simon Ghanat (The Citadel)	Multi-Institutional Study of Pre- and Post-Course Knowledge Surveys in Undergraduate Geotechnical Engineering Courses	Stuart Walesh
2014-2015	Ronald W. Welch	Jeffrey A. Laman and Mary Lynn Brannon	Integration of Prerequisite Resource Materials in a Structural Design of Foundations Course Using Pencasts	Goli Nossoni (Manhattan College)	Making Students Cognizant of Sustainability through a Multidisciplinary Term Project in Low-Level Courses	Richard Anderson
2013-2014	Kristen Sanford Bernhardt	Mary Katherine Watson, Elise Barrella, Thomas Wall, Caroline Noyes, Michael Rogers	Development and Application of a Sustainable Design Rubric to Evaluate Student Abilities to Incorporate Sustainability into Capstone Design	Matthew D. Lovell (Rose Holman Institute of Technology)	Structural Engineering Practicum: The First Course in a Master's Program, or Transfer Effects of Challenged-Based Lessons in an	Not Awarded prior to 2015

			projects		Undergraduate Dynamics Course	
2012-2013	Jim Hanson	Stephen J. Ressler	To Raise the Bar or Not: Addressing the Oppositon	Berndt Spittka (USMA)	Goethals Infrastructure Challenge: A Proposal for a New Student Competition	Not Awarded prior to 2015
2011-2012	Wilfred Nixon	Harry Cooke	Use of Soil Behavior Demonstrations to Increase Student Engagement in Elementary Soil Mechanics	Michelle Oswald (Bucknell Unioversity)	Integrating the Charrette Process into Engineering Education: A Case Study on a Civil Engineering Design Capstone Course	Not Awarded prior to 2015
2010-2011	J. P. Mohsen	Steven Burian	HYDROTOPIA: INTEGRATING CIVIL ENGINEERING AND HUMANITIES TO TEACH WATER RESOURCES ENGINEERING AND MANAGEMENT	Ellie Fini, Sameer Hamoush (North Carolina A&T State University)	LEARNING OUTCOMES IN TRANSPORTATION ENGINEERING	Not Awarded prior to 2015
2009-2010	Jeffrey S. Russell	Stephen J. Ressler & Jeffrey S. Russell	THE SOCIOLOGY OF PROFESSIONS: APPLICATIONS TO CIVIL ENGINEERING	Steve Hart (USMA)	PROBLEM SET ZERO	Not Awarded prior to 2015
2008-2009	Stewart G. Walesh	Stephen J. Ressler	INFLUENCE OF THE NEW CIVIL ENGINEERING BODY OF KNOWLEDGE ON ACCREDITATION CRITERIA	Brock E. Barry (USMA)	PROFESSIONAL ENGINEERING LICENSURE AND PROFESSIONAL EXPERIENCE AMONG CIVIL	Not Awarded prior to 2015

2007-2008	James J. O'Brien	Jeffrey Evans, Daniel Lynch, and David Lange	THE ROLE OF HUMANITIES AND SOCIAL SCIENCES IN THE CIVIL ENGINEERING BODY OF KNOWLEDGE	Tanya Kunberger and Diane Bondehagen (Florida Gulf Coast	ENGINEERING FACULTY: A MULTI- INSTITUTIONAL COMPARISON LET'S ROCK THE BOAT: EVALUATING THE CONCEPT OF STABILITY IN FLUID MECHANICS	Not Awarded prior to 2015
2006-2007	Stephen J. Ressler	Stephen J. Ressler	PROGRESS ON RAISING THE BAR - NEW CE ACCREDITATION CRITERIA	University)  Decker Hains (USMA)	TEACHING THE BOK? CHALLENGES FOR FACULTY AND PROGRAMS	Not Awarded prior to 2015
2005-2006	James M. Nau	Andrea L. Welker, Barbara Quintiliano, and Louise Green	INFORMATION LITERACY: SKILLS FOR LIFE	Andrea Surovek (South Dakota School of Mines and Technology)	BEYOND THE CLASSROOM: USING A LECTURE SERIES FORMAT TO GIVE ENGINEERING STUDENTS A SOCIETAL AND GLOBAL CONTEXT	Not Awarded prior to 2015
2004-2005	Alan L. Prasuhn	Kristen L. Sandford Bernhardt and Mary J. S. Roth	UNDERGRADUATE RESEARCH: THE LAFAYETTE EXPERIENCE	Scott R. Hamilton (USMA)	PEER REVIEW: MODELING CIVIL ENGINEERING PRACTICE, ANOTHER WAY TO IMPROVE LEARNING	Not Awarded prior to 2015
2003-2004	Howard C. Dunn, Jr.	Kamyar C. Mahboub, Yinhui Lui, Susantha Chandraratna, and Margaret B. Portillo	CREATIVITY IN DESIGN: A CROSS- DISCIPLINARY APPROACH	Andrew T. Rose Univerity of Pittsburgh – Johnstown)	LEADERSHIP 101: DEVELOPING THE LEADER IN ENGINEERING AND	Not Awarded prior to 2015

					ENGINEERING TECHNOLOGY STUDENTS	
2002-2003	Thomas A. Lenox	Tonya L. Emerson	ENHANCING STUDENT'S UNDERSTANDING OF KEY ENGINEERING CONCEPTS THROUGH THE USE OF CIVIL ENGINEERING TOYS IN THE CLASSROOM	Tonya Emerson, Reid Vander Schaaf (USMA)	STUDENT CHAPTERS - AN ADJUNCT TO ENGINEERING EDUCATION	Not Awarded prior to 2015
2001-2002	Vincent P.	Larry Cartwright	HUMOROUS	Not awarded	Not awarded prior	Not Awarded
	Drnevich		ENGINEERING 101	prior to 2002-2003	to 2002-2003	prior to 2015
2000-2001	Richard O.	Anna Phillips, Paul	TEAM TEACHING	Not awarded	Not awarded prior	Not Awarded
	Anderson	Palazolo, and Charles Camp	TECHNICAL TOPICS: AN INNOVATIVE	prior to 2002-2003	to 2002-2003	prior to 2015
		·	APPROACH TO INSTRUCTION IN AN INTRODUCTORY CIVIL ENGINEERING COURSE			
1999-2000	William E. Kelly	James T. P. Yao and Loren D. Lutes	ON PROFESSIONAL DEGREE REQUIREMENT FOR CIVIL ENGINEERING PRACTICE	Not awarded prior to 2002-2003	Not awarded prior to 2002-2003	Not Awarded prior to 2015
1998-1999	Donn E. Hancher	Paul Mathisen, Fred Hart, and Tahar Al-Korchi	Incorporation of distance engineering into an introductory	Not awarded prior to 2002-2003	Not awarded prior to 2002-2003	Not Awarded prior to 2015

			freshman undergraduate course in civil engineering			
1997-1998	William J. Wilhelm	Alexandre Cabral, Rolland Viau, and Denis Bedard	SITUATED LEARNING AND MOTIVATION STRATEGIES TO IMPROVE COGNITIVE LEARNING IN CE	Not awarded prior to 2002-2003	Not awarded prior to 2002-2003	Not Awarded prior to 2015
1996-1997	Gerald R. Seeley	Robert O'Neill, Tom Lenox, and Robert Henry	ROLE OF COMPUTING: EDUCATORS' PERSPECTIVE	Not awarded prior to 2002-2003	Not awarded prior to 2002-2003	Not Awarded prior to 2015
1995-1996	Daniel J. McGinley	Robert M. Henry	SEVE – A Structural Engineering Visual Encyclopedia	Not awarded prior to 2002-2003	Not awarded prior to 2002-2003	Not Awarded prior to 2015
1994-1995	E. Walter LeFevre	Stephen J. Ressler	The West Point Steel Truss Design Competition: Using the Personal Computer to Stimulate Creative Design	Not awarded prior to 2002-2003	Not awarded prior to 2002-2003	Not Awarded prior to 2015
1993-1994	Frederick W. Beaufait		_	Not awarded prior to 2002-2003	Not awarded prior to 2002-2003	Not Awarded prior to 2015
1992-1993	James F. McDonough			Not awarded prior to 2002-2003	Not awarded prior to 2002-2003	Not Awarded prior to 2015

1991-1992	Colby V. Ardis	Gary B. Keefer and Dewey R. Anderson		Not awarded prior to 2002-2003	Not awarded prior to 2002-2003	Not Awarded prior to 2015
1990-1991	Marvin E. Criswell	Glen L. Martin Award First Awarded in 1992!	Glen L. Martin Award First Awarded in 1992!	Not awarded prior to 2002-2003	Not awarded prior to 2002-2003	Not Awarded prior to 2015
1989-1990	Ronald W. Eck	Glen L. Martin Award First Awarded in 1992!	Glen L. Martin Award First Awarded in 1992!	Not awarded prior to2002-2003	Not awarded prior to2002-2003	Not Awarded prior to 2015
1988-1989	Glen L. Martin	Glen L. Martin Award First Awarded in 1992!	Glen L. Martin Award First Awarded in 1992!	Not awarded prior to 2002-2003	Not awarded prior to 2002-2003	Not Awarded prior to 2015
1987-1988	Peter G. Hoadley	Glen L. Martin Award First Awarded in 1992!	Glen L. Martin Award First Awarded in 1992!	Not awarded prior to 2002-2003	Not awarded prior to 2002-2003	Not Awarded prior to 2015
1986-1987	George K. Wadlin	Glen L. Martin Award First Awarded in 1992!	Glen L. Martin Award First Awarded in 1992!	Not awarded prior to 2002-2003	Not awarded prior to 2002-2003	Not Awarded prior to 2015