

UNL COLLEGE OF ENGINEERING 2013 EMPLOYEE AWARDS

Edgerton Innovation Award

Nominated by the department chairs, this award is open to tenure-track assistant professors and honors their innovative ideas and spirit.

Linxia Gu, Assistant Professor, Mechanical & Materials Engineering

College Faculty Research & Creative Activity Award

This award recognizes individuals for their investigation and experimentation and their development of creative works or new products.

Xu Li, Assistant Professor, Civil Engineering

Jung Yul Lim, Assistant Professor, Mechanical & Materials Engineering

Shannon Bartelt-Hunt, Associate Professor, Civil Engineering

Shane Farritor, Professor, Mechanical & Materials Engineering

Holling Family Distinguished Senior Faculty Teaching Award

This general teaching award is open to our associate professors and professors.

**Stuart Bernstein, Associate Professor, Construction Engineering and
Construction Management, The Durham School**

Ece Erdoganmus, Associate Professor, Architectural Engineering, The Durham School

UNO Alumni Association Excellence in Teaching Award

This general teaching award includes a faculty member from our Omaha Campus, who is recognized at a UNO event and at our ceremony.

Alisa Gilmore, Senior Lecturer, Computer & Electronics Engineering

Holling Family Master Teacher Award/UNL University-wide Teaching Award

This award is open to all faculty ranks. The recipients are recognized at UNL's spring Honors Convocation and at our ceremony.

Roger Sash, Associate Professor, Computer & Electronics Engineering

Curtis Weller, Professor, Biological Systems Engineering

Holling Family Distinguished Teaching Award for Innovative Use of Instructional Technology

This award honors the innovative and creative use of instructional technology in the classroom.

Alisa Gilmore, Senior Lecturer, Computer & Electronics Engineering

Henry Y. Kleinkauf Family Distinguished New Faculty Teaching Award

This general teaching award is open to our assistant professors.

Josephine Lau, Assistant Professor, Architectural Engineering, The Durham School

Holling Family Distinguished Teaching/Advising/Mentoring Award

Chosen by eSAB, this award recognizes faculty for effectiveness as an adviser, mentor, and a classroom teacher.

Stuart Bernstein, Associate Professor, Construction Engineering and Construction Management,

The Durham School

Kevin Cole, Professor, Mechanical & Materials Engineering

College of Engineering Faculty Service Award

With this award, we recognize outstanding faculty for service to their department, the college and the university, as well as to their profession and community.

Yaoqing (Lamar) Yang, Assistant Professor, Computer & Electronics Engineering

Carl Nelson, Associate Professor, Mechanical & Materials Engineering

College Staff Award for Outstanding Support of Research Activities

This award provides recognition for staff members who demonstrate superior support of research activities at the department or college level.

Renie Hagensen, Post-Award Grants Manager, Dean's Office

Janet Renoe, Grants Specialist, Dean's Office

Dean's Award for Exemplary Service to Students by a College Staff Member

This award is presented to a staff member for exemplary service to our students.

Christine Warren, Student Services Coordinator, The Durham School

College Staff Award for Outstanding Service

With this award, we celebrate staff members who provide superior service and significant contributions to their areas and apply innovative ideas and activities at work and in their communities.

**Robert Bielenberg, Research Associate Engineer, Midwest Roadside Safety Facility Larry Bock,
Program Administrative Coordinator, Midwest Roadside Safety Facility Rosemary Edzie,
Assistant Director of Operations, The Durham School
Scott Johnson, Pilot Plant Coordinator, Biological Process Development Facility
David Williams, Director of Retention, Dean's Office - Lincoln**

J.E. Lagerstrom Outstanding Department

This award is given annually to one of our departments based on its efforts with student organizations, student activities, E-Week participation and community/philanthropy.

Mechanical & Materials Engineering