

## 2016 WIC Culture of Writing Awards

2016				
Student Name	College / Unit	Title of Paper	Nominating Professor	
1 2 3 4	Nicklaus R. Abdou Harry Keisuke Armando Kraynick Mudra Choudhury	Civil and Construction Engineering (Team Award; \$50 from WIC; \$100 from Dept.) Bioresource Research	"Gondar Site Development Project, Final Group Design Report V2.0"	<b>Shane Brown</b> CE 419: Civil Infrastructure Design
5	Brian Dougherty	Bioresource Research	"The Development and Application of a Systems Biology Approach to Mapping Monocyte Gene Regulatory Networks"	<b>Katharine G. Field</b> BRR 403: Thesis
6	Brian Dougherty	Bioresource Research	"Biochar as a cover for dairy manure lagoons: reducing odor and gas emissions while capturing nutrients"	<b>Katharine G. Field</b> BRR 403: Thesis
7 8 9	Alyssa Froman Jennifer Green Zachary Jones Miranda Raper	History Environmental Engineering Chemical Engineering Biological Engineering	"Plutarch's Women: A Unique Perspective on the Value of Women in Ancient Rome"	<b>Kevin Osterloh</b> HST 407: Seminar
10	Jennifer Green	University Honors College	"Calcium Removal for Increased Hydrolyzate Activity"	<b>Philip Harding</b> CBEE 414: Process Engineering Laboratory
11	Jennifer Green	University Honors College	"Transient Electron Donor Concentration Experiments for the Determination of Dehalogenation Rate and Kinetic Parameter Shifts in an Anaerobic Microbial Culture"	<b>Lewis Semprini</b> Honors College Thesis
12	Breanna Hagerman	Sociology	"The Influence of Race and Gender on an Individual's Support for Reducing Income Inequality"	<b>Kelsy Kretschmer</b> SOC 315: Methods 1: Research Design
13	Lauren Henneford	Animal and Rangeland Sciences	"Is cosmetic tail surgery in dogs ethical?"	<b>Claudia Ingham</b> ANS 420: Ethical Issues in Animal Agriculture
14	Michelle Koepke	Economics	"Standardized Testing"	<b>Carol Tremblay</b> ECON 439: Public Policy Analysis
15	Samuel Kowash	Mathematics	"Solving the geodesic equation on the Poincaré and Klein disks"	<b>Tevian Dray</b> MTH 338: Non-Euclidean Geometry
	Samuel Kowash	Physics	"The lag-luminosity correlation in time-resolved episodes of long gamma-ray bursts"	<b>Janet Tate</b> PH 403: Senior Thesis

## 2016 WIC Culture of Writing Awards

2016 (continued)				
	Student Name	College / Unit	Title of Paper	Nominating Professor
16	Alexandra (Lexie) Krueger	Writing	"Cardiovascular System Technical Description"	<b>Elizabeth Delf</b> WR 327: Technical Writing
17	Danika Locey	Music	"Frauenliebe und Leben: Robert Schumann's Self-Fulfilling Prophecy"	<b>Julia Goodwin</b> MUS 325: History of Western Music
18	Sean K. Mackey	American Studies (Cascades)	"The Privileged and the Poor: Dialogical Journalism in Joe Sacco's Palestine"	<b>Neil Browne</b> ENG 416: Power & Representation
19	Jenna Marie Proctor	University Honors College	"The Great Hall: A Story of Promise, Lost Opportunity, and the Value of the Liberal Arts"	<b>Ben Mutschler</b> Honors College Thesis
20	Alyssa Rollins	Public Health	"Seventeen Days: A Teen Pregnancy Prevention Program for Hispanic Adolescent Females in Portland, Oregon"	<b>Peggy Dolcini</b> H 476: Planning and Evaluating Health Promotion Programs
21	Jason Sandwisch	Chemistry	"Radical Addition Polymerization and Characterization of Polymethylmetacrylate by GPC, DSC, and Viscometry"	<b>Michelle Dolgos</b> CH 462: Experimental Chemistry II
22	Darian Taylor Seim	Microbiology	"Understanding the impact of orientation on gene expression of <i>lux</i> operon in pKN800 transformation into <i>Escherichia coli</i> DH5a"	<b>Ryan Mueller</b> MB 311: Molecular Microbiology Laboratory
23	Kendra Sherman	Kinesiology	"Strong Bones Start Young"	<b>Tony Wilcox</b> KIN 381: Critical Issues in Kinesiology
24	Amandip Singh	Microbiology	"Decaying Pig Body's Impact on Forest Soil Microbiota"	<b>Walt Ream</b> MB 311: Molecular Microbiology Laboratory
25	Natasha M. Smith	Biochemistry and Biophysics	"An Enzymatic Study of the Role of Tyr415 in Native Catalase HPII using the UAA Mutants: 3-Cl-Tyr415 and 3-Br-Tyr415"	<b>Kari van Zee</b> BB 494: Biochemistry Laboratory Molecular Techniques 2
26	Justin Stangel	Civil and Construction Engineering	"Ethics in Construction Bidding"	<b>Shane Brown</b> CEM 443: Project Management for Construction

## 2016 WIC Culture of Writing Awards

**2016** (continued)

Student Name	College / Unit	Title of Paper	Nominating Professor
27 <b>B. Lauren Stoneburner</b>	Religious Studies	"Trumpet of the Spirit, Bass of Faith: Jazz as a Cold War Spiritual Weapon"	<b>Christopher Nichols</b> HST 466: Religion & U.S. Foreign Relations
28 <b>Joshua Y. Zheng</b>	Psychological Sciences	"Conveying Affect: Vocal vs. Nonverbal Cues"	<b>Frank Bermieri</b> PSY 460: Advanced Social Research Methods