Welcome to the fourth annual campus-wide Undergraduate Research Symposium. Showcased today are oral and poster presentations that remind us of just how deeply Illinois students are involved in the university’s mission to discover and create—and to do so on behalf of the publics our institution serves.

This year’s symposium follows plans established by working groups that were convened by the Office of the Provost during the 2007–08 and 2008–09 academic years. Thanks once more to the faculty who led these groups: Professor Wojtek Chodzko-Zajko (Kinesiology and Community Health, AHS), Professor Jennifer Bernhard (Electrical and Computer Engineering, ENG), and Professor Wayne Pitard (Religion, LAS; and Spurlock Museum). This year, as in past years, interns provided invaluable support as plans for the symposium matured. Cristina Stanciu (Ph.D., English, LAS) and Emily Pinheiro (B.A. student, Spanish, LAS; Chancellor’s Scholar) deserve our heartfelt thanks.

Even as we face unprecedented challenges across campus, we will continue to recognize the value of inviting students to play an active role in the academic life of our university. The symposium offers a forum for students to share their work with their peers and with the campus at large.

Richard Wheeler
Vice Chancellor for Academic Affairs and Provost (Interim)
Comparison between healthy and cancerous domestic hen (Gallus domesticus) ovary as a model for human ovarian cancer
Elza C. Holdon, Senior, Animal Sciences, ACES

Mammalian in vitro toxicity of disinfected water contaminated with an X-ray contrast agent drug
Kevin M. Homan, Junior, Chemical Engineering, LAS

Urinary C-Reactive Protein as a measure of inflammatory response to ecological stressors in rural Poland
Laura Danielle Klein, Senior, Integrative Biology Honors, LAS

Access to healthcare in a free clinic population: What are the barriers?
Kimmary Doan, Junior, Community Health, AHS
Mary Grace Semong, Senior, Community Health, AHS
Mohammad Nasrullah, Senior, Community Health, AHS

An analysis of the impact of hospitals on the health of the community
Huyphan Baubahia, Sophomore, Community Health, Health Planning and Administration, AHS
Jessica Hong, Community Health, AHS
Elizabeth Sonu, Community Health, AHS
Payal Rana, Community Health, AHS
Evan Martin, Community Health, AHS
Symon Shumukeler, Community Health, AHS

The high cost of emergency department (ED) overutilization
Megan S. Etton, Community Health, AHS

University of Illinois service dog training
Bridget M. Evans, Community Health, AHS

B.4, Language and Writing (General Lounge, Room 210)

I denke, ich sage, ich weif, daS: The use of projection in second language writing
Christine M. Evans, Senior, German and Mathematics, LAS

Researching our practice: Writers and their languages
Steven Blumenthal, Junior, Political Science and Spanish, LAS
Nick Martin, Sophomore, English and History, LAS
Erin Dimmer, Senior, English and Political Science, LAS
Michael Sheina, Senior, English, LAS
George Montagudia, Junior, English and Global Studies, LAS
Aston Blair, Senior, English and Political Science, LAS

B.5, Educational Systems: Local and Global Voices (Room 314B)

How much it’s a choice, and how much it’s situational: A comprehensive study on a dilemma faced by international students
San Sual, Senior, Political Science, LAS
Chork Meng Fa, Visiting Student
Lam Ngi Chong, Visiting Student
Janine Del Rosario, Freshman, Political Science and Spanish, LAS

Extraversion in students and economic development in the U.S. and China
Nadine Hann Kopche, Political Science, LAS
Jiayi Ye, Visiting Student

Every child left behind: The contradicting inequalities of No Child Left Behind
Samantha R. Kocher, Senior, Political Science, LAS

Keeping up with the youth?
Kimberly Anne Jaworski, Sophomore, Elementary Education, EDU

C.1, Researching and Engaging Community Health (Illini Room A)

Blueberry varieties grown in Southern Illinois and their in vitro anti-diabetic potential
Anita Luegin, Senior, Food Science and Human Nutrition, ACES

C.2, Advances in the Engineering Sciences (Illini Room B)

Tracking cattle movements: Holistic modeling for an animal-based crop rotating system
Athanasia E. Xerou, Junior, Agricultural and Biological Engineering, ENG
Brett Ramirez, Junior, Agricultural and Biological Engineering, ENG

Chemical erosion studies of lithiated graphite
Andrew Nicholas Grill, Senior, Nuclear Engineering, ENG

Integration of continuous testing with unit test repair
Johnston Jiao, Sophomore, Computer Science, ENG

Developing manufacturing techniques for portable microfluidic “lab-on-chip” devices
Tom Bauer, Senior, Chemical and Biomolecular Engineering, LAS

C.3, Understanding U.S. Literature and Culture (Illini Room C)

James Scholar research in American literature
Courtney Rous, Junior, English, LAS
Ryan Richardson, Junior, English, LAS
Katherine Li, Sophomore, English and Political Science, LAS
Paola Rado, Junior, English, LAS
Margaret Alfiada, Junior, English, LAS

In response to unprecedented concern about crime on campus, more 40 journalism students created an interactive online resource so others could get past myth and rhetoric and examine campus crime in a uniquely interactive way. With more than a month’s worth of research and analysis, CrimeScene.net uncovers the truth behind the rumors and misinformation of campus crime. Rather than create text-based narratives that force readers to follow only one pathway through material, they presented, without comment, audio highlights of hundreds of interviews they conducted and created interactive features that allowed users to query the data their research uncovered in whatever manner the users desired. Students developed new skills in data analysis and visualization plus techniques of online coding and design in addition to practicing professional journalistic skills.

END OF POSTER PRESENTATIONS
PA.10 The social networks of war: Contextualizing non-state actors in civil conflict
Jared Hall, Senior, Political Science and Linguistics, LAS

PA.11 The price of childhood obesity: Fries may be cheap, but are they worth your health?
Luna A. Mey, Junior, Interdisciplinary Health, AHS
Rita Umeno, Junior, Interdisciplinary Health, AHS
Collin Grice, Junior, Social Work, SOCW

PA.12 Ethical implications of reintegrating former substance abusers into healthcare
Rachel James, Senior, Nursing, UIC

PA.13 A comparative study of United States and Chinese healthcare systems
BoYu Yin, Junior, Civil Engineering, ENG

PA.14 An exploration of identity: Immigrant groups in France as portrayed through film
Jenna Turselaar, Senior, Global Studies, LAS

PA.15 Fruit and vegetable identification and preference among pre-school children
Jessica A. Torres, Senior, Kinesiology, AHS
Kasey E. Pontarelli, Junior, Human Nutrition, ACES
Katherine Georgiou, Junior, Human Nutrition, ACES

PA.16 Are you really listening to what your child's doctor has to say?
Sarah E. Schafer, Senior, Kinesiology, AHS
Francesca Morale, Senior, Community Health, AHS
Skayla Tymeypour, Junior, Communication, LAS

PA.17 Elimination of duplicated bacteria isolates for the study of the effects of microbial community in the host's fitness
Ran Pang, Sophomore, Molecular and Cellular Biology, LAS

PA.18 Do regulated microfinance institutions
Do regulated microfinance institutions
Pamela Garcia, Senior, Molecular and Cellular Biology, LAS

PA.19 Is liberalization occurring in Egypt? An analysis of the political and social effects on Coptic Christians and the Egyptian state
Jacqueline Mary Smerz, Senior, International Studies, LAS

PA.20 A definite diagnosis with attention deficit hyperactivity disorder
Carolyn Margaret Moran, Senior, Nursing, UIC

PA.21 Inadequate calcium and dairy consumption in Mexican college applicants
Melanie Ann Mackelson, Junior, Food Science and Human Nutrition, ACES

PA.22 Ethical implications of reintegrating former substance abusers into healthcare
Rachel James, Senior, Nursing, UIC

PA.23 When legislative activity and district demographics don't match up
Ramam R. Zacharia, Senior, Political Science and Psychology, LAS

PA.24 A comparative study of United States and Chinese healthcare systems
BoYu Yin, Junior, Civil Engineering, ENG

PA.25 Generation XXL: Parents, what's your role?
Erika Christina Howell, Senior, Communication, LAS
John Karlak, Senior, Communication, LAS
Katharine Reed, Senior, Food Science and Human Nutrition, ACES

PA.26 Are you really listening to what your child's doctor has to say?
Sarah E. Schafer, Senior, Kinesiology, AHS
Francesca Morale, Senior, Community Health, AHS
Skayla Tymeypour, Junior, Communication, LAS

PA.27 U.S. humanitarian assistance to North Korea
Mari Nagamuna, Senior, International Studies and Political Science, LAS

PA.28 An identification of a Type III polyketide synthase in eucalyptus species
Raelan Boone Christian, Junior, Chemical Engineering, LAS

PB SESSION

10:45 A.M.–NOON (PINE LOUNGE)

PB.01 College students’ perceptions of rural areas and issues
Richard Brea, Senior, Community Health, AHS
Nicholas Chmielowski, Junior, Community Health, AHS
Patrick Holland, Junior, Community Health, AHS
Stephen Tuttle, Junior, Community Health, AHS

PB.02 Complexity and variability in wheelchair propulsion
Ashish R. Soar, Junior, Kinesiology, AHS
Anas J. Wredal, Senior, Kinesiology, AHS
Andrew J. Herman, Senior, Kinesiology, AHS

PB.03 A psychometric analysis of childhood vocabulary tests
Ellen Bogus, Senior, Speech and Hearing Science, AHS

PB.04 Measuring success in microfinance: Assumptions and realities in Senegal
Jessica Louatine, Senior, International Studies, LAS

PB.05 Bedtime TV consumption
Kevin M. Thomas, Junior, Interdisciplinary Health, AHS
Nahasha Paris, Senior, Food Science and Human Nutrition, ACES

PB.06 Older adults are just as smart as younger adults
Timothy Wing, Senior, Psychology, LAS

PB.07 Parental empathic perspective-taking and preschool children’s hostile attributions: Parent and child gender moderate associations
Jonna Reid, Senior, Psychology, LAS

PB.08 Studying the effects of atmospheric pressure on ammonia sensors
Loren A. Anliker, Junior, Agricultural and Biological Engineering, ENG

PB.09 The effects of processing fluency and goal pursuit
Hanna V. Chang, Senior, Psychology, LAS

PB.10 Dopamine, ovarian hormones, and the prefrontal cortex
Alexandra Rebecca Pauckert, Senior, Psychology, LAS

PB.11 siRNA-regulated artificial gene circuits in an arsenaL Gold bioremediation system
Will James, Junior, Biochemistry, LAS
Angela Chen, Freshman, Agricultural and Biological Engineering, ACES
Amanda Chang, Junior, Molecular and Cellular Biology, LAS

PB.12 Titration of arachidonic acid requirement for immune, skin, and intestinal functions
Raul Rolando Munoz, Food Science and Technology, Zamarrano, Honduras

PB.13 Save the rural schools: A search for arts programs in rural Illinois
Kieren Sud, Freshman, Elementary Education, EDU

PB.14 Spanish and community-based learning
Nina Pach, Junior, International Business Management, BUS
Loa Schmit, Junior, Spanish, LAS
Amanda White, Senior, Spanish, LAS
Chris Rorita, Junior, Spanish, LAS
Gabby Pantoja, Junior, Spanish, LAS

PB.15 Factors affecting infant mortality rate among underserved populations
Cristina Florig Alagaban, Senior, Nursing, UIC

PB.16 What do adults know? How generic language shapes children's understanding of speaker knowledge
Darren John Prise, Senior, Psychology, LAS

PB.17 Pornography, real or fantasy sex?: Conceptualizing hostile masculinity and hypersexuality in sexual aggressors
Domingue Andre Alarrache, Senior, Psychology, LAS

PB.18 Morphological analysis of dendritic spines in a mouse model of fragile X mental retardation using live animal 2-photon microscopy
Shehba Ras, Senior, Psychology, LAS

PB.19 Examining the influence of college community integration on life satisfaction of undergraduate students with physical disabilities
Sarah Sciortino, Senior, Psychology, LAS
Tiffany Wilkinson, Senior, Community Health, AHS
Marta Hiteshew, Senior, Community Health, AHS

PB.20 Components driving the success of social movements
Lauren Dyan Zabrin, Senior, Political Science, LAS

PB.21 Determination of antioxidant capacity of citrus bioactive compounds using oxygen radical absorption capacity-fluorescence assay
Felicia Sefari, Senior, Food Science, ACES

PB.22 Giving the learner control: Exemplar selection in category learning
Robert Molini, Senior, Psychology, LAS

PB.23 A study of the effects of progesterone in mice models
Dana Theresa Abram, Junior, Anthropology, LAS

PB.24 How many holes do you need to make the grade?
Olivia M. Garcia, Sophomore, Molecular Cellular Biology, LAS
Lily Grigioni, Sophomore, Molecular and Cellular Biology and Spanish, LAS

PB.25 Are you useful or useless? Brain activity associated with processing of emotionally-valenced language
Daniel J. Frost, Senior, Psychology, LAS

PB.26 The impact of acculturation and acculturative stress on dietary habits of Latinx immigrants in Central Illinois
Melina Moralez, Senior, Food Science and Human Nutrition, ACES

PB.27 How does TV really influence our children's eating habits?
Sara Lisa Gillman, Senior, Human Nutrition, ACES
Carla Philibosian, Senior, Human Nutrition, ACES

PB.28 Disapproving prominent stereotypes of Chinese and American cultures
Matthew L. Fuly, Senior, Economics, LAS
Tong Long Lu, Visiting Student
Chao Man Wu, Visiting Student
Kassandra Swaglin, Sophomore, Computer Writing and Communication, LAS

PB.29 Analysis of neocortical vascular density in a mouse model at various life stages of the Fragile X Syndrome
Ashley Marie Galvan, Senior, Psychology, LAS

PB.30 Keeping up with the youth?
Kimberly Anne Jewerski, Sophomore, Elementary Education, EDU
Van Vuyk, Visiting Student
Chau Feng, Visiting Student

PB.31 Ungoverned spaces, terrorist safe havens, and tribal agency
Richard Dombinski, Senior, Global Studies, LAS

PB.32 Understanding the development of terrorism in Pakistan
Aina S. Niaz, Senior, Political Science and Psychology, LAS

PB.33 A study of the effects of progesterone in mice models
Dana Theresa Abram, Junior, Anthropology, LAS

PB.34 How many holes do you need to make the grade?
Olivia M. Garcia, Sophomore, Molecular Cellular Biology, LAS
Lily Grigioni, Sophomore, Molecular and Cellular Biology and Spanish, LAS

PB.35 Are you useful or useless? Brain activity associated with processing of emotionally-valenced language
Daniel J. Frost, Senior, Psychology, LAS

PB.36 The impact of acculturation and acculturative stress on dietary habits of Latinx immigrants in Central Illinois
Melina Moralez, Senior, Food Science and Human Nutrition, ACES

PB.37 How does TV really influence our children's eating habits?
Sara Lisa Gillman, Senior, Human Nutrition, ACES
Carla Philibosian, Senior, Human Nutrition, ACES

PB.38 Disapproving prominent stereotypes of Chinese and American cultures
Matthew L. Fuly, Senior, Economics, LAS
Tong Long Lu, Visiting Student
Chao Man Wu, Visiting Student
Kassandra Swaglin, Sophomore, Computer Writing and Communication, LAS

PB.39 Analysis of neocortical vascular density in a mouse model at various life stages of the Fragile X Syndrome
Ashley Marie Galvan, Senior, Psychology, LAS

PB.40 Keeping up with the youth?
Kimberly Anne Jewerski, Sophomore, Elementary Education, EDU
Van Vuyk, Visiting Student
Chau Feng, Visiting Student

PB.41 Ungoverned spaces, terrorist safe havens, and tribal agency
Richard Dombinski, Senior, Global Studies, LAS

PB.42 Understanding the development of terrorism in Pakistan
Aina S. Niaz, Senior, Political Science and Psychology, LAS
PC.18 Women, health, and context: Understanding the health behaviors and health attitudes of women of color
Quianna Tiffra Hart, Senior, Community Health, AHS
Laura Myers, Junior, Community Health, AHS

PC.19 Emotional styles, distress, and voluntary and involuntary attention to emotion
Shanhan Huang, Senior, Psychology, LAS

PC.20 A comparison of rural, urban, and suburban charter schools
Lauren R. Dossoba, Sophomore, Elementary Education, EDU

PC.21 Motion planning for a planar elastica
Rachael Ibrahim, Junior, Aeronautics Engineering, ENG, and Applied Mathematics, LAS

PC.22 The effects of parental distress on young adults with cancer survivors' employment and community integration
Nancy Inagaki, Junior, Psychology, LAS
Jonna Reid, Senior, Psychology, LAS
Elizabeth Howard, Junior, Community Health, AHS

PC.23 Self-healing silver particle circuits
Sarah Chayapauphal, Junior, Materials Science and Engineering, ENG

PC.24 Changing the channels: Understanding U.S. democracy promotion assistance
Michelle Kuck, Senior, Political Science and Psychology, LAS

PC.25 Public transportation costs and future cities
Emily Blumenthal, Sophomore, DGS

PC.26 Chronic d-amphetamine administration increases hippocampal neurogenesis in C57Bl/6J mice
Emily Christina Dube, Senior, Psychology and English, LAS

PC.27 Do you hear it? Using illusory sounds to differentiate hearing impaired, normal, and normal hearing adults
Kristina N. Rutka, Senior, Speech and Hearing Science, AHS
Corinne Heffer, Junior, Speech and Hearing Science, AHS
Josie Chappell, B.S., Speech and Hearing Science, AHS

PC.28 A house divided: The effects of contested primaries on the ensuing general elections for U.S. house members
Andrew P. Maloney, Senior, Political Science, LAS

PC.29 Objective behavioral correlates of hearing loss andinnitus
Stephanie D. Willard, Senior, Speech and Hearing Science, AHS

PC.30 Achievement, student demographics, and teacher certification in Illinois charter schools
Kathleen E. Krinjal, Sophomore, Pre-Engineering, EDU
Karina Nelson, Sophomore, Pre-Engineering, EDU

PC.31 Change detection: The identity of faces with happy and fearful emotions
Natalie Henry, Senior, Psychology, LAS

PC.32 Heat transfer in TEMHD-driven liquid lithium flow
Travis M. Seo, Sophomore, Nuclear, Plasma, and Radiological Engineering, ENG
Ryan S. S. N. Chan, Junior, Nuclear, Plasma, and Radiological Engineering, ENG

PC.33 Gendered violence on the U.S.-Mexico border: Feminicide in Ciudad Juarez
Victoria F. Brenos, Junior, Psychology and Latin/o Studies, LAS

PD.01 New yeast strain development using UV mutagenesis for cellulosic ethanol production
Jonny Yang, Junior, Human Nutrition, ACES

PD.02 Parents' Recording of Children's BMI: Fact or Fiction?
Jennifer Rogers, Senior, Community Health-Administration and Planning, AHS
Justine Lee, Junior, Community Health-Health Education and Promotion, AHS

PD.03 (Are) you caring? Parent question types to their children in the earliest stages of grammatical development
Elizabeth Marie Eichorst, Junior, Speech and Hearing Science, AHS

PD.04 Parent-examiner differences in their use of toy talk and its relationship to input informativeness
Brittany A. Jansen, Sophomore, Speech and Hearing Science, AHS

PD.05 The Sentence Diversity Checklist: Characterizing early syntactic development using parent reports
Megan Marie McKenna, Senior, Speech and Hearing Science, AHS

PD.06 The effects of aerobic exercise training on inflammation-associated depression
Stephanie Johnson, Junior, Kinesiology, AHS

PD.07 Investigating the mechanism of DNA damage induction by three halocarbon drinking water disinfection by-products
Justin Yang, Senior, Animal Sciences, ACES

PD.08 Characteristics of university-affiliated charter schools
Monika K. Paul, Sophomore, Elementary Education, EDU

PD.09 If you play, I play (and other little truths of parent-child activity)
Dustan Laura Giffel, Senior, Psychology, LAS

PD.10 Stress, distress tolerance, and impulsive behaviors
Alex Lane, Senior, Psychology, LAS

PD.11 Fast food choices: Using the core meal to select healthier options in today's fast food environment
Wishe J. Jiang, Junior, Chemical Engineering, LAS

PD.12 Conversational repetition and aphasia: A case study
Kyle P. Easter, Senior, Speech and Hearing Science, AHS

PD.13 The effects of early childhood feeding practices on oral health development in young children
Sonny Yuan Song, Junior, Psychology, LAS

PD.14 Backcrossing DdG gene into 129S6/SvEvTac strain strengthens conclusions of AA and DdA deficiency
Janaah Elizabeth LaRford, Senior, Molecular and Cellular Biology, LAS

PD.15 How marital status influences family mealtime frequency and household chaos
Stephanie Clara Hall, Senior, Food Science and Human Nutrition, ACES

PD.16 Assessing clinicians’ fidelity in adolescent substance abuse treatment
Caitlin L. Regan, Junior, Social Work, SOCW
Natalie M. Callon, Junior, Social Work, SOCW

PD.17 Education levels among food- insecure families
Christopher Bulson, Junior, Agricultural and Consumer Economics, ACES

PD.18 An investigation of betaine-homocysteine methyltransferase and its mutants’ activity levels based on alterations at the potassium binding site
Katia L. Lowry, Senior, Food Science and Human Nutrition, ACES

PD.19 Correlation between fat and sodium content in commercially packaged foods
Daniel Joseph Krause, Junior, Food Industry and Business, ACES

PD.20 Sleep deprivation and sugar consumption in Mexican young adults
Ester Adriana Ikone, Junior, Community Health, AHS

PD.21 Childhood trauma, personality, and health: Does personality mediate the relationship between trauma and health?
Elizabeth Gonzales, Senior, Psychology, LAS

PD.22 The role of response selection and inhibition in an elicited-response false-belief task
Gina C. Petri, Senior, Psychology and Philosophy, LAS
ISUR POSTER EXPO
4:30–6:30 P.M. (LEVIS FACULTY CENTER)

Illinois Scholars Undergraduate Research Program Poster Expo, Levin 2nd Floor

The Illinois Scholar Undergraduate Research (ISUR) program is a yearlong experience for engineering students. It is generously funded by the Semiconductor Research Corporation, BE Lockheed Martin, Rockwell Collins, and Shell. Through this program, Undergraduate Scholars are offered a unique opportunity to expand their academic experience for engineering students. It is generously funded by the Illinois Scholar Undergraduate Research (ISUR) program.

Control of nonlinear and distributed parameter systems and nonlinear oscillations
Cory Carlotti, Mechanical Engineering, ENG

Nano manufacturing
Saham Chatterjee, Mechanical Engineering, ENG

Sonocon on 373 cell patients
Michael Chen, Electrical Engineering, ENG

Discovery of novel Type III polyketide synthases from bioactive plants
Brendan Christian, Chemical Engineering, LAS/ENG

Energy efficiency of a pneumatically powered AFO
Jacyn Gayle, Mechanical Engineering, ENG

Automated histopathology procedures for human GI tract
Caroline Crekovic, Biosengineering, ENG

EEG-based brain-computer interaction
Michelle Duan, Aerospace Engineering, ENG

Mechanical properties of polyacrylamide hydrogels
Hannah Friedman, Engineering Mechanics, ENG

Naturally occurring oxides for photovoltaics
Rachel Garrick, Materials Science Engineering, ENG

Analyzing the moments on a micro turbine blade
Leonardo Gomes, Aerospace Engineering, ENG

Coupling process-based models to improve the simulation of land-atmosphere interactions
Tom Hayes, Computer Science, ENG

Effects of wind speed on power generation
Jennifer Hong, Electrical Engineering, ENG

Digital health device
Eric Johnson, Electrical Engineering, ENG

Nondestructive testing of wood
Aaron Kelly, General Engineering, ENG

FTIR data processing for cancer
Lindsey King, Electrical Engineering, ENG

Galvanometer/mirror system for remote sensing
Nathanial Liu, Electrical Engineering, ENG

Quantum well and quantum dot lasers
Colllin Meagher, Engineering Physics, ENG

3D swept wing icing research
Michaela Minter, Aerospace Engineering, ENG

Acoustic metamaterials
Melicent Stossel, Engineering Mechanics, ENG

Construction and system identification of a small scale model tractor
Amanda Stowers, Mechanical Engineering, ENG

Robot grasping strategies
Suvraj Suryawarde, Computer Science, ENG

A study on the seismic response of linear structural models representing nonlinear behavior
Stephanic Tong, Civil and Environmental Engineering, ENG

Electrical and optical properties of semiconductor nanolasers
Eric Wei, Electrical Engineering, ENG

Controlling gene expression with engineered promoters and zinc finger protein
Kevin Weyant, Chemical Engineering, LAS/ENG

Performance test of high-sensitivity sensorboard for Imote2 platform
Kaitlin White, Civil and Environmental Engineering, ENG
Sponsored by the Office of the Vice Chancellor for Academic Affairs and Provost
provost.illinois.edu/ugresearch

Organized with support from
Cristina Stanciu, Graduate Intern
Nikki Hodge, Office Administrator
Gennifer Gilbert, Special Events Coordinator
Emily Pinheiro, Undergraduate Intern