

Winners of of the Fall 2017 Chancellor's Graduate Research Award

Last Name	First Name	Department / Program	Title
Anderson	Christopher	History	The Environmental History of Outdoor Ministry
Arsala	Deanna	Biological Sciences	Identifying a role for gene body methylation during early embryogenesis
Baszak	Gregor	English	How Global Is It? Interrelations between German and American Literature in the 20th Century
Behar	Ionit	Art History	Minimalism as Resistance: Margarita Paksa in Argentina's Military Dictatorship
Benavides	Paolo Andre	Earth & Environmental Sciences	Effect of CO2 pressure, temperature, and brine composition on smectite-clay volume: The importance of the activity of water for CO2 sequestration in sedimentary rocks
Brylak	Andrzej	Slavic & Baltic Langs	Leo Lipski and the End of Modernity
Cho	Sungjoon	Biopharm Sciences	The role of gut microbiota in modulating susceptibility to drug-induced liver injury
Daniel	Meghan	Sociology	Praxis of Resistance
Dye	Caitlyn	Anthropology	The Country and the Thirsty City: Climate Change and Political Practice on Cochabamba's Urban Fringe
Garza	Kimberly	Anthropology	Beyond the Bully: Peer Interactions and Stress in Early Adolescent Girls
Gopal Reddy	Naveen Kumar	Economics	Interventions to improve Public School Children's Educational Outcomes
Haar	Deborah	Philosophy	Discovery through computer simulation model-building
Hills	Kendall	Anthropology	State integration, intermediate elite power, and localized agency: An investigation of temple variation in the provincial territories of the Angkorian Khmer imperial landscape (9th - 15th c. CE)
Kabir	Minoo	Civil Engineering	Enhancing crack detection ability in large infrastructures by integration of acoustic metamaterials and MEMS sensors
Kasimova	Zukhra	History	A Hybrid Modernity: Forging the Soviet Uzbekistan, 1941-1980
Kenarangi	Farid	Electrical & Comp. Engineering	Data Science for On-Chip Hardware Security
Kidd	Brandon	Philosophy	Presentism and Special Relativity
Kotler	Rebecca	Curriculum & Instruction	Science Theater for Advancing Generative Engagement (STAGE)
Majumdar	Shreyan	Bioengineering	Early-stage MRE analysis of murine models of Familial Alzheimer's disease
Menon	Shilpa	Anthropology	Being Named: Queerness and the Transgender Welfare Policy in Kerala
Pesci	Frencesco	Philosophy	Three essays on thick ethical concepts
Peters	Matthew	Urban Planning & Policy	Anti-Gentrification near Chicago's 606 and New York City's Highline Trails: A Comparative Study

Potratz	Emily	Ecology & Evolution (BioS)	Mutual Mate Choice in the Black-footed Ferret
Psimogiannou	Aikaterini	Anthropology	Investigating Regional and Temporal Variation in Social Evolutionary Processes at the End of the Neolithic and the Beginning of the Bronze Age in southern Greece (4th-3rd mil. BCE)
Puppala	Anupama	Biochemistry and Molecular Genetics	Developing an E. coli system for large-scale production of aminoacylated human tRNA ^{Sec}
Ridge	William	Anthropology	Demographic Nucleation and Social Change in Prehistoric Hungary
Roberts	Michael	Ecology & Evolution (BioS)	Dispersal Related Morphology of Ground Beetles in Response to Features of Urban Environments
Rousseva	Nicoletta	Art History	Bad Comrades: Towards an Alternative History of Art after Socialism
Scalvedi	Caterina	History	Education in Italian Colonialism (1890s-1940s)
Shoabi	Nader	Philosophy	Normativity of Logic
Silver	Hanna	Psychology	A Theoretical Evaluation of Early Childhood Mental Health Consultation in Cook County
Socovich	Alexandra	Physiology & Biophysics	Understanding the role of the novel extracellular matrix protein SNED1 in breast cancer metastasis
Steele	Sarah	Sociology	When Gay Rights Aren't Enough: Intersectional Queer Activism in Chicago 9.
Suemnicht	Kevin	Anthropology	Assembling Ecology: Environmental Social Movements and the Materiality of the Anthropocene
Taha	Taha	Medicinal Chemistry	Histone deacetylase target engagement as a tool to individualize epigenetics-based therapeutics and decipher their clinical efficacy and toxicity
Yabe	Manako	Disability & Human Development	Healthcare Providers' and Deaf Patients' Perspectives Toward Video Remote Interpreting: A Mixed Methods Study
Yoshioka	Natalie	Biomedical Visualization	Temporal Visualization of Body Cavity Partitioning: An Interactive Timeline