

**Summer Fellowship Recipients, 2018-2019
(For Summer 2019)**

Abebe, Tilahun	Biology	8 Week (May & June)
<i>Analysis of proteome data from barley plants exposed to drought treatment</i>		
Bray, Jim	Theatre	8 Week (June & July)
<i>Songs We Shouldn't Sing</i>		
Dobosh, Melissa	Communication Studies	8 Week (June & July)
<i>Communication Competence in Distributed Teams</i>		
DuBord, Elise	Languages & Literatures	8 Week (June & July)
<i>Growing up Latinx: Pop Culture Representations of Spanish Language Maintenance and Loss</i>		
Gaff, Donald	Sociology, Anthropology, & Criminology	4 Week (July)
<i>Miami Land Loss: Richardville and Godfrey Land Records</i>		
Hecimovich, Mark	Health, Recreation, & Community Services	4 Week (June)
<i>Development and assessment of a motor skill throwing protocol and device to individuals with Autism Spectrum Disorders: An international collaboration with Risho University in Japan</i>		
Hesselink, Reinier	History	4 Week (July)
<i>The Suicide of Takenaka Uneme</i>		
Hsieh, Wu-Ying	Special Education	8 Week (June & July)
<i>Teaching Practices that Promote Early Math Learning in Geometry</i>		
Hughes, Elizabeth	Mathematics	4 Week (July)
<i>Study of preservice elementary teachers' knowledge of mathematics and mathematical knowledge for teaching</i>		
Jeronimo, Heather	Languages & Literatures	8 Week (June & July)
<i>"La Guinea Espanola: Religion as a Gendered Tool of Spanish Colonialism in Equatorial Guinea"</i>		
Kang, Julie	Biology	8 Week (May & June)
<i>Analysis Of Leaf Shape And Vein Pattern Development Through Micro-Computed Tomography (Micro-Ct)</i>		
Kidd, Timothy	Physics	8 Week (June & July)
<i>Synthesis of Finite Layer Dichalcogenides via Metal Film Exfoliation</i>		
Lukashev, Pavel	Physics	8 Week (June & July)
<i>Half-Metallic Thin-Films</i>		

McGeough, Danielle	Communication Studies	8 Week (June & July)
	<i>Day Zero</i>	
Meng, Qingli	Sociology, Anthropology, & Criminology	4 Week (June)
	<i>“Severity or Certain? A Triangulation Analysis of 186 Corruption Capital Punishment Cases During 1978-2018 in China</i>	
Osatinski, Amy	Theatre	8 Week (June & July)
	<i>Songs We Shouldn't Sing</i>	
Peters, Justin	Chemistry & Biochemistry	8 Week (June & July)
	<i>Investigating DNA supercoiling as a facilitator of DNA looping</i>	
Posinasetti, Nageswara	Technology	4 Week (June)
	<i>Introduction to nanotechnology for technologists textbook preparation</i>	
Revuru, Rukmini Srikant	Technology	4 Week (June)
	<i>Introduction to nanotechnology for technologists textbook preparation</i>	
Rod-Welch, Leila	Library	4 Week (July)
	<i>Information Literacy for Graduate Students: Tutorial Videos for Continuing and Distance Education Learners</i>	
Rumsey, Chepina	Mathematics	8 Week (June & July)
	<i>Conjecturing and Justifying in Grades K-2</i>	
Soans, Francesca	Communication Studies	8 Week (June & July)
	<i>A River Speaks (working title)</i>	
Steinthorsdottir, Olof	Mathematics	4 Week (July)
	<i>Study of preservice elementary teacher knowledge of mathematics and mathematical knowledge for teaching</i>	
Stollenwerk, Andrew	Physics	8 Week (May & June)
	<i>Growing Atomically Flat Gold Surfaces Using Quantum Size Effects</i>	
Stone, Jody	Teaching	8 Week (May & June)
	<i>Developing Phenomena-based Science Units to meet the new Next Generation Science Standards for Middle School Chemistry</i>	
Surdam, David	Economics	8 Week (June & July)
	<i>Sports in America, 1946-64: Not-So-Happy-Days</i>	
Tabei, Ali	Physics	8 Week (June & July)
	<i>Mechanical interactions and far from equilibrium dynamics of cellular cytoskeleton structures</i>	

Walter, Michael Biology **8 Week (May & June)**
Structural and Genome-Linked Proteins of Selected Small Bacillus anthracis Soil Bacteriophages

Wan, Huishan Accounting **Week (June & July)**
How does Shareholder Litigation Risk Impact Corporate Risk-Taking? Evidence from a Natural Experiment

Weiss, Windee Kinesiology **8 Week (May & June)**
The impact of pride on motivation, perfectionism, and fear of failure in competitive sport

Yahya Rawwas, Mohammed Marketing **4 Week (May)**
The Conversation of Resources Theory: A Comparison of the Impact of Positivity and Negativity Resources on Intention Turnover