2017 Summer Faculty Grant Recipients

Recipient	Department	Project Title
Mohammadreza Balouchestani-Asli	Computer, Electrical, and Information Technology	New IEEE Protocol for Ultra-Low-Power Wearable Wireless ECG Sensors
Merrell Johnson	Physics	Exploring a Surface on the Nanometer Scale
Michelle Kearl	Communication	Of dreams, moutaintops, and marching feet: The Civil Rights Movement as rhetorical archetype
Atefeh Mohammadpour	Manufacturing and Construction Engineering Technology	Measures of Mental Alertness of Construction Workers to Enhance Job Site Safety
Andres Montenegro	Visual Communication and Design	Determining the effective usability of an Augmented Reality 3D prototype app oriented for training and educational tasks, based on user's responsiveness, to be applied in four companies in the Fort Wayne area, related with medical, dental, manufacture, and public services
Vamsi Nalam	Biology	Soybean Aphid Amino Acid Transporters: Potential Targets for Manipulation to Enhance Soybean Resistance

Matthew Perkins Coppola	Educational Studies	Integration of the Engineering Design Process into the K-5 Classroom through the Engineering Mini-Units: Preparation of Preservice Elementary Teachers
Vaughn Roste	Music	The Seven Last Words by Eugene Gautier - An IPFW World Premiere
Daniel Yorgov	Mathematical Sciences	Incorporating Ancestral Information in Genome- Wide Association Studies

2017 Senior Summer Faculty Grant Recipients

Recipient	Department	Project Title
Ann Livschiz	History	Holocaust in Belorussia: Remembering the "Site of Forgetting"