

## Dee Grants Funded – Spring 2019

<b>Grant Title</b>	<b>Amount</b>	<b>Project Director</b>	<b>Department</b>
Using Computer-Aided Drug Design to Elucidate New Chemical Leads that can be Used in the Treatment of Histoplasmosis	\$1805	Chris Trampel	Engineering, Chemistry
Computing Resources for Novel Approaches to AI	\$9969.24	Evan Barlow	Supply Chain & Management Information Systems
Surveying and Evaluating the Existing Robotics Technology as a First Step toward Developing a New Course on Robotics	\$1600	Abdulmalek Al-Gahmi	Computing
Internet of Things (IoT) Training	\$2500	Hugo Valle	Computing
Technical Support for Department Laser Cutter	\$1100	Jason Manley	Visual Arts & Design
Microsoft Hololens use as a Vehicle Electrical System Diagnostic Tool	\$3000	Scott Hadzik	Automotive Technology & Computer Science
NanoDrop Spectrophotometer for DNA/RNA/Protein Quantification	\$6040	Nicole Berthelemy	Zoology & Microbiology
Railroad Handcar Product Design and Development	\$7248	Glen West	Engineering Technology
Scrum Essentials Seminar Development using Training from the Back of the Room (TBR) Techniques	\$1220	Ted Cowan	Computer Science & Continuing Ed.
Spatial Learning for Android Development	\$1546.95	Joshua Jensen	Computing
<b>GRAND TOTAL</b>	<b>\$36,029.19</b>		