Project Subjects/Titles for Eisenberg Internship
Summer 2018

Detailed information may be obtained from the participating faculty
(Subject to change)

**Mentor: Professor Wyatt Tenhaeff**

“Synthesis of Model Lithium Ion Thin Film Anodes”

**Mentor: Professor David Foster**

“Computational Fluid Dynamics Study of Complex Flow”

**Mentor: Professor Mitch Anthamatten**

“Mechanical Toughening of Polymer Anionic Exchange Membranes”

**Mentor: Professor Andrew White**

“Programming Reaction Engineering Systems with Python for Augmented-Reality Undergraduate STEM Laboratories”