



Members of the ECS University of Washington Student Chapter and Diversity in Clean Energy with representatives from Hive Battery, E8, Distributed Energy Management, DVN-GL, KPMG, and Doosan GridTech following the chapter's second annual industry panel.

Drexel University Student Chapter

On May 3, 2018, electrochemistry-focused students and professors at Drexel University got together to participate in the annual gathering of the **ECS Drexel University Student Chapter**. The event was organized by the Drexel University Student Chapter's board, led by Mallory Clites, chapter president, and Ekaterina Pomerantseva, chapter faculty advisor.

This year, for the first time, the chapter hosted a *Family Feud*-style game, called Electrochemistry Feud, in which students from the Chemical & Biological Engineering and Materials Science & Engineering Departments at Drexel competed on opposite teams to answer opinion-based questions that electrochemists across the

country had taken a survey on. The surveys themselves had been electronically distributed to university professors, postdocs, graduate students, national laboratory scientists, and industry professionals working in the field of electrochemistry. A total of 57 responses had been collected and analyzed to determine the top six answers to each of the 10 survey questions. The survey questions focused on electrochemical energy storage and general electrochemical research. The surveys included such questions as "Who do you believe to be the most influential electrochemist of all time?" to which the most common answers were Michael Faraday and John Goodenough. Another question asked, "What material do you believe



Attendees and organizers of the ECS Drexel University Student Chapter's first Electrochemistry Feud event.