In 2017, BP Alaska celebrated the 40th anniversary of the start-up of the Prudhoe Bay field. When discovered in 1968, it was the largest onshore oilfield in North America, a distinction it still holds today. With over 20 billion barrels of oil in place, Prudhoe Bay became the “anchor” field for the North Slope, an oil and gas “super” basin with 25 producing fields. As the Alaskan North Slope enters a renaissance of exploration activity, giant discoveries, and new developments, the Prudhoe Bay field is faced with its own future: how can technology be leveraged to unlock the next 40 years of production?

Jenny Jemison is a licensed professional petroleum engineer, with a BS in Civil Engineering from UAA, and a MS in Petroleum Engineering from UAF. As a proud graduate of both schools, she serves as the Campus Recruiting Team Lead at BP, to help promote good BP jobs for good Alaskan students (and financial support for the schools to go with it). She is currently serving as the Chair of the UAA College of Engineering Advisory Board. Jenny is incredibly humbled by the opportunity to serve the people she considers to be her greatest mentors.

Friday, April 19, 2019
11:45 am-12:45 pm
UAA College of Engineering, EIB 211