Time	First name	Last name	Advisor	Department	Presentation title:	
9:30	*** Meet & Greet with coffee, tea, juice, and snacks ***					
10:00	Welcome and Introduction					
10:05	Christie	Sampson	David Tonkyn	Biological Sciences	Living with Giants	
10:12	Kylie	Smith	Michael Childress	Biological Sciences	Back to the Future: Using historical reef communities to predict the success of coral transplants	
10:19	Yanting	Xing	Feng Ding	Materials Science and Engineering	Effects of Protein Corona on IAPP Amyloid Aggregation, Fibril Remodelling, and Cytotoxicity	
10:26	Margi	Patel	Barbara Campbell	Biological sciences	Microbial changes in activity in response to time, fraction and salinity in the Delaware Bay	
10:33	Ramiya	Kumar	William Baldwin	Biological Sciences	Male Cyp2b-null mice are susceptible to diet-induced obesity	
10:40	Xinwei	Ge	Feng Ding	Physics and Astronomy	Mesoscopic Properties and Molecular Mechanisms of IAPP Amyloid Inhibition and Remodelling with Small Molecules	
10:47	Kelly	Diamond	Rick Blob	Biological Sciences	Comparative escape performance of prey fish species that face different degrees of range overlap with predators	
10:54				**** coffee break ****		
11:10	Unaiza	Uzair	Jeffrey Anker	Chemistry	Detecting infection on the surface of implanted medical devices in-situ using a pH sensor	
11:17	Chi	Zhang	Feng Ding	Physics and Astronomy	Parkinson's disease prevented by green tea and wine	
11:24	Kaitlyn	Hanley	David Tonkyn	Biological Sciences	American pika in the Greater Yellowstone Region: factors influencing distribution and relevance to a warming climate	
11:31	Xi	Yang	Yanzhang Wei	Biological sciences	Lentiviral transduction of fusion construct mlL-12/FasTl into tumor cells	
11:38	Lauren	Garcia Chance	Sarah White	Environmental Toxicology	Effect of Aeration and Plant Coverage on Floating Treatment Wetland Efficacy	
11:45	Abby	Lawson	Patrick Jodice	Forestry and Environmental Conservation	Seeya Later, Alligator? Evaluating Home Range and Site Fidelity Patterns of a Keystone Predator	
11:52		Closing Remarks				
12:00		*** break for lunch ***				