

	Friday – July 14 (hosted by LANL & NREL)	Friday – July 21 (hosted by LBL)	Friday – July 28 (hosted by PNNL & ORNL)	Friday – August 4 (hosted by ANL)
	Day 1 – Introduction to Bioenergy & the Bioprocessing Separations Consortium	Day 2 - Advanced Biofuels and Bioproducts Process Development Unit	Day 3 – Computer Programming in Science and Machine Learning Activity	Day 4 – Life Cycle Analysis and Maximizing Your Digital Presence Impact
Seminars 30 min	Welcome “Bioenergy Trivia” Introductions & team building Introduction to the Bioprocessing Separations Consortium	Seminar: Advanced Biofuels and Bioproducts Process Development Unit	Seminar: Computer Programming in Science	Seminar: Life Cycle Analysis
Panels 45 min	Panel: Get to Know the Researchers/Mentors Panel Lightening Introductions	Panel: Community College Internship Alumni Panel	Panel: Computer Programming Career Panel	Panel: Speed Networking with Researchers/Mentors
Learning Blocks 45 min	Technical Learning Block: What is Bioenergy?	Professional Development Learning Block: Tips for asking for (and getting an effective) recommendation letter	Technical Learning Block: Machine Learning Technical Learning Activity	Professional Development Learning Block: Maximizing Your Digital Presence Impact (LinkedIn & Social Media)