



12th NAMIS International Autumn School

10 – 14 September 2018

“Micro- and Nano-engineered
Systems for Augmented Humanity”

Institute for Nano-engineered Systems (NanoES)

University of Washington

Micro- and Nano-Engineered Systems for Augmented Humanity

	Sunday Sept 9	Monday Sept 10 Synthetic Biology	Tuesday Sept 11 Activity day	Wednesday Sept 12 Photonics	Thursday Sept 13 Neuroscience	Friday Sept 14 Global Health
7:00		NanoES, Room 181	NanoES, Room 181	NanoES, Room 181	Fluke Hall, 3rd floor Idea Lab	Fluke Hall, 3rd floor Idea Lab
8:00		Breakfast at Lander Hall	Breakfast at Lander Hall	Breakfast at Lander Hall	Breakfast at Lander Hall	Breakfast at Lander Hall
		Registration				
8:30		Welcome, NAMIS network and practical information				
9:00			Meet at UW Fountain	Practical information	Practical information	Practical information
9:30		Lecture 1 J. Kollman (UW, USA)	Travel and visit Pioneer square	Lecture 6 K. -M. Fu (UW, USA)	Lecture 12 A. Osborn (UW, USA)	Industry Talk 5 C. Tomonto (Johnson & Johnson)
10:00		Lecture 2 E. Klavins (USA)		Underground tour	Lecture 7 L. Lin (UW, USA)	Lecture 13 A. Yazdan-Shahmorad (UW, USA)
10:30		Coffee break	Coffee break		Coffee break	Coffee break
11:00		Lecture 3 G. Seelig (UW, USA)	Walk to Pier 52		Lecture 8 D. Masiello (UW, USA)	Industry Talk 2 Micron
11:30						Heidelberg Instruments
12:00		Lecture 4 J. Carothers (UW, USA)	Waterfront exploration	Industry Talk 1 S. Garner (Corning)	Lunch Buffet at Willow Hall	Lunch Buffet at Willow Hall
12:30			Water Taxi to West Seattle			
13:00		Lunch Buffet at Lander Hall	Lunch at Christo's Volley Ball Alki Beach	Lunch Box & Industry- Student Mixer	Industry Talk 3 C. Ward (Oxford Instruments)	Lecture 16 P. Yager (UW, USA)
13:30					Industry Talk 4 R. Avila (Finetech)	
14:00		Lecture 5 K. Haupt (UTC & CNRS, France)				
14:30		Coffee break		Lecture 9 D. Ovchinnikov (UW, USA)	Coffee break	
15:00		Team Builder		Coffee break	Lecture 14 C. Moritz (UW, USA)	Hands-on Activity 3rd floor Idea Lab
15:30		Poster Slam		Lecture 10 T. Takahashi (IIS/Univ Tokyo, Japan)	Hands-on Activity CSNE/AMP	
16:00	Checking at Lander Hall (24 hours open)		Water Taxi to Seattle	Lecture 11 A. Majumdar (UW, USA) (IIS/Univ Tokyo, Japan)		
16:30			Walk to Pike place market			Walk to Waterfront Activities Center
17:00		Poster Session and Refreshments	Explore Place market and free evening	Hands-on Activity Majumdar Demo/lab Tour		
17:30						
18:00						Farewell Banquet at Club Husky (South Side of Stadium)
19:00		Dinner at Lander Hall		Dinner at Lander Hall		