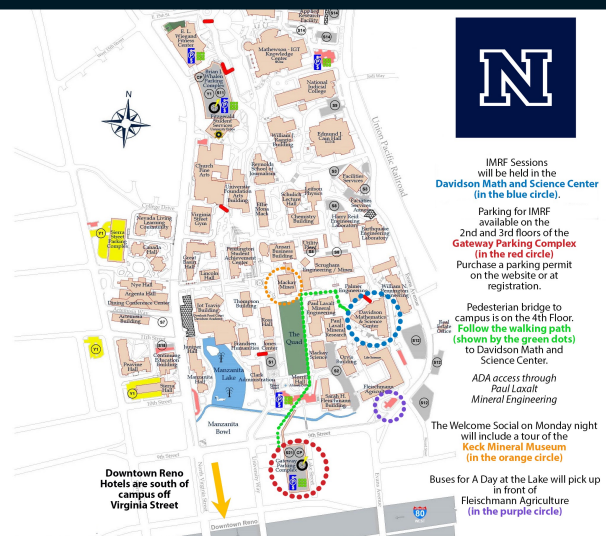
## INTERNATIONAL MULTISENSORY RESEARCH FORUM





	Monday, June 17th	Tuesday, June 18th	Wednesday, June 19th	Thursday, June 20th
8:00 AM		Continental Breakfast		Continental Breakfast
9:00 AM		Talk Session 3: Audio-visual	Travel to Tahoe	Talk Session 5: Audio-visual - Special
		2.0	Continental Breakfast	Populations
		Coffee		Coffee
10:00 AM		Symposium 2: From Lipreading to Listening: How Visual Cues Shape Auditory Speech	Talk Session 4: Learning	Symposium 8: Shifting Sensory Reliance: Adaptive Strategies in Vision Impairment and Blindness
11:00 AM		Processing	Break	
	Registration	Posters	Symposium 5 (invited): Processes of Multisensory	Break Talk Session 6:
12:00 PM	Opening Remarks		Learning	Visual-vestibular Interactions and Self-motion
1:00 PM	Talk Session 1: Haptic/ Tactile/	Lunch and Posters	Lunch	Grab and Go Lunch
	Somatosensory			Business Meeting
2:00 PM	Posters	Symposium 3: From Passive to Active: the	Symposium 6: Multisensory Development in	Dusiliess Meeting
	Symposium 1: Contributions of Innate Constraints and Experience to the Development	Influence of Active Perception on Multisensory Processing	Humans from Birth through Young Adulthood	
3:00 PM	of Visual Cortex: Evidence from Infants and Blind Adults	Coffee	Coffee	
	Coffee	Symposium 4: Unravelling the Neural	Symposium 7 (invited): Multisensory Processing in Mouse and Insect Models	
4:00 PM	Talk Session 2: Modeling	Mechanisms of Multisensory Self-Motion Processing: From Primate Models to Clinical Applications	Break	
5:00 PM	Break	Break		
C:00 DM	Keynote 1: Dr. Uta Noppeney	Keynote 2: Dr. Jennifer Groh	Keynote 3: Dr. Marc Ernst	
6:00 PM	Break		Break	
7:00 PM	Reception and Posters		Banquet	
8:00 PM				
9:00 PM			Travel from Tahoe	







## University of Nevada, Reno Campus Map (top)

**Downtown Reno Map (left)** 



## University of Nevada, Reno

Office of the Provost College of Science Psychology Department Research & Innovation Institute for Neuroscience Integrative Neuroscience: Center of biomedical Research Excellence



