

Symposium/Event	Wed Eve	Thu AM	Thu PM	Fri AM	Fri PM	Sat AM
Inhibitor Design and Studies in Med Chem					1:30-5:20 Aspen Daisy	
Catalysts & Green Chemistry		8:30-11:45 Elderberry	1:30-4:45 Elderberry			
Future of Chem Ed		8:30-11:30 Goldenglow	1:30-4:10 Goldenglow			
Chemistry of Environment				10:15-11:15 River Birch A		
Nanomaterials		8:30-12:00 River Birch C	1:30-4:50 River Birch C			
Energy from Solar Radiation			2:30-3:50 River Birch A			
Biomaterials for Energy Production			1:30-2:30 River Birch A			
Radioanalytical Nuclear Chemistry		8:30-12:00 River Birch B				
Chemistry of Beer					1:30-5:30 River Birch A	
Young Investigators		8:30-11:45 Snowberry	1:30-4:35 Snowberry			
HS Teaching						8:30-1:00 Lake Loveland
Analytical				8:30-10:15 River Birch A		
Biochemistry				8:30-11:10 River Birch C		
Inorganic				8:30-12:30 River Birch B	1:30-5:30 River Birch B	
Organic			1:30-5:30 River Birch B	8:30-12:30 Apen Daisy		
Physical					1:30-4:10 River Birch C	
Welcome Reception / Poster Session	6:00-8:00 Pinyon Pine					
Analytical Poster			1:30-3:30 Pinyon Pine			
Biochem Poster				10:30-12:30 Pinyon Pine		
Organic Poster			3:30-5:00 Pinyon Pine			
Inorganic Poster		8:30-10:30 Pinyon Pine 10:30-12:30 Pinyon Pine				
Physical Poster		10:30-12:30 Pinyon Pine				
Chem Ed Poster				8:30-10:30 Pinyon Pine		
Exposition	6:00-9:00 Pinyon Pine	8:30-12:30 Pinyon Pine	1:30-5:30 Pinyon Pine	8:30-12:30 Pinyon Pine		
UG Program	6:00-9:00 Big Thompson	8:30-12:30 Big Thompson	1:30-5:30 Big Thompson	8:30-12:30 Big Thompson	1:30-5:30 Big Thompson	
Career Wrkshp				8:30-12:30 Lake Loveland	1:30-5:30 Lake Loveland	
Governance					2:30-3:30 Goldenglow	
YCC Lunch WCC Breakfast SCC Break		7:30-8:30 WCC 10:00-11:00 SCC Lake Loveland	12:00-1:30 YCC Lake Loveland			
Awards Banquet			6:00-9:00 Lake Loveland			