

Block Schedule

Special Events Break/lunch Workshops Technical Talks

Day	Time/Room	Sabino	Pima-Madera	Ventana	Copper	Canyon A	Canyon B	Canyon C	Lobby	Az History Museum Auditorium	Museum Conference Room	Az History Museum History Lab	History Museum Exhibit	Terrace	
Wed	1-5 PM		Exposition Setup												
	5-6 PM								Registration and Welcome Desk				Opening Reception		
	6-8 PM									Keynote					
Thurs	8-9:45 AM		Exposition	Polymers and Materials	Chemical Education	Viruses & VLP	Computational Chemistry	Peptides	Registration and Welcome Desk	DLL Symposium		Safety Workshop			
	9:45-10:15 AM		break							break					
	10:15-11:45 AM		Exposition Poster setup	Polymers and Materials	Chemical Education	Viruses & VLP	Biochemistry	Peptides		DLL Symposium		Safety Workshop			
	11:45-1:15		lunch							lunch					
	1:15-3 PM		Exposition Poster session 1	Polymers and Materials	Chemical Education	Organic	Biochemistry	Quimica		DLL Symposium	Finding Yourself	Virtual Environmental Workshop 2-5 PM			
	3-3:30 PM		break							break					
	3:30-5 PM		Exposition Poster session 1	Polymers and Materials	Chemical Education	Organic	Biochemistry	Quimica		DLL Symposium	Finding Yourself	Virtual Environmental Workshop			
5-6 PM			Scorpion Pit Competition 5-7 PM					Quimica networking				YCC/SCC Speed Interviewing			
6-8 PM															
Fri	8-9:45 AM	Senior Chemist Breakfast 7-9 AM	Exposition Poster setup	Polymers and Materials	Organic	Black Chemists Toward a Brighter Future	Solar, Batteries and Beyond	Indigenous Ways of Knowing	Registration and Welcome Desk	Polyoxazolines					
	9:45-10:15 AM		Exposition Poster session 2							break					
	10:15-11:45 AM		Exposition Poster session 2	Polymers and Materials	Organic	Black Chemists Toward a Brighter Future	Solar, Batteries and Beyond	Indigenous Ways of Knowing		Polyoxazolines		YCC Panel Discussion			
	11:45-1:15	WCG Luncheon 11:45-2 PM	lunch							lunch					
	1:15-3 PM		Exposition		Bioinorganic Chemistry and Chemical Biology	Black Chemists Toward a Brighter Future	Solar, Batteries and Beyond	Physical Chemistry		DLL Symposium		Engaging Organic Chemistry Students			
	3-3:30 PM		break							break					
	3:30-5 PM		Exposition Teardown		Bioinorganic Chemistry and Chemical Biology	Black Chemists Toward a Brighter Future	Bioanalytical Chemistry	Physical Chemistry		DLL Symposium		Engaging Organic Chemistry Students			
5-6 PM												Meet the Directors			
6-8 PM		Awards Banquet													
Sat	8-9:45 AM			HS Teacher Workshop	Bioinorganic & Chemical Biology	Chemical Business: Resources and Best Practices	Bioanalytical Chemistry	Physical Chemistry			Mining Short Course	Science Advocacy			
	9:45-10:15 AM		coffee break							coffee break					
	10:15-11:45 AM			HS Teacher Workshop	Bioinorganic & Chemical Biology	Chemical Business: Resources and Best Practices	Bioanalytical Chemistry	Physical Chemistry			Mining Short Course	Science Advocacy			
	11:45-1:15		lunch							lunch					
1:15-3 PM			HS Teacher Workshop							Mining Short Course					