Plan Your SMB 2023 Experience
Print and Fill In Each Minisymposia/Contributed Session with Desired Subgroup Abbreviation

	Day 1	Day 2	Day 3	Day 4	Day 5
Time	Monday (July 17)	Tuesday (July 18)	Wednesday (July 19)	Thursday (July 20)	Friday (July 21)
8:30am	Opening & welcome				
9:00am	<b>Plenary 1</b> Santiago Schnell	Plenary 3 Trachette Jackson	<b>Plenary 5</b> Presentations from Paper Prize Winners	<b>Plenary 6</b> Paul Macklin	DEI Session (9-10:15am)
10:00am	Break (30 minutes)				Break (15 minutes)
10:30am	Minisymposium 1	Minisymposium 3	Minisymposium 5	Minisymposium 6	Minisymposium 8
12:30pm	Buffet Lunch or Mentor Lunch	Buffet Lunch or Q&A with the BMB or Diversity Lunch	Buffet Lunch or NSF Math Biology (12:50pm) or NIAID/SMB Workshop (1-5pm)	Buffet Lunch or Academic Year Mentoring Program Group Lunch	Hocking Hills Hiking Trip
1:30pm	<b>Plenary 2</b> Ivana Bozic	Plenary 4 SMB Past Presidents	SMB General Assembly & Award Ceremony	<b>Plenary 7</b> Maria Rodriguez Martinez	
2:30pm	Contributed talks 1	Contributed talks 2		Contributed talks 3	
3:30pm	Break (30 minutes)		Excursions	Break (30 minutes)	
4:00pm	Minisymposium 2	Minisymposium 4	or Columbus Activities	Minisymposium 7	
6:00pm	Poster Session 1 & Reception (6-7:30pm)	Brewery Tour or Simulations Plus Workshop		Poster Session 2 & Reception (6-7:30pm)	
7:00pm			Banquet (7-8:30pm)		
	Subgroup/Theme Abbreviations				
	CARD Cardiovascular Modelling	EDUC Education	MFBM Methods for Biological Modeling	ONCO Mathematical Oncology	
	CDEV	ІММИ	ММРВ	ОТНЕ	
	Cell & Developmental Biology	Immunobiology & Infection	Multiscale Modeling in Physiology & Biophysics	Other / Misc.	
	ECOP Population Dynamics & Ecology	<b>MEPI</b> Mathematical Epidemiology	<b>NEUR</b> Mathematical Neuroscience		