Segmenting Symposium 2022 Schedule September 22-25, 2022

Symposium schedule - Demonstrators and times are subject to change. If you are new to segmenting look for rotations with an asterisk (*)

Day/Time	Room 1 - Floor 1	Room 2 - Floor 1	Room 3 - Floor 1	Room 4 - Floor 2	Room 5 - Floor 2		
Thursday							
3:00 - 6:00	Registration (Pick Up Packets in Conference Center atrium), Hotel Check-in at 3PM						
3:00 - 6:00	Instant Gallery Check-In (Across from Tradeshow)						
7:00 - 7:45	Symposium introduction meeting -						
Eridov	Registration (Pick Up Packets in Conference Center atrium), Hotel Check-in at 3PM						
Friday 7:00a - 5:00p	Instant Gallery Check-In (Across from Tradeshow)						
•	· · · · · · · · · · · · · · · · · · ·						
8:00a - 5:00p	Trade Show, Instant Gallery open Spouse Tour - Chicago Botanic Gardens -Preregistration required.						
9:00 - 12:30 2:00 - 4:30	Beads of Courage bag making - Lincoln room - Second Floor						
Friday	Malcolm Tibbetts	Robin Costelle	Jerry Bennett	Tom Kenyon	Tom Lohman		
8:00 - 9:30		New Approach to	More Wedgie Sled -	Adventures in Open	BFB Beyond the		
Rotation 1	Tubes and Ribbons	Open Segmenting*	The Big Briefing*	Segmenting	Basics		
Friday	Malcolm Tibbetts	Robin Costelle	Steve Bonny	Curt Theobald	Tom Lohman		
10:00 - 11:30	Wall Hangings with Circular	Overview of a Quality		Look Closely:	Segmenting using a		
Rotation 2	Ribbons and Lamminated Veneers	Segmented Design*	Beyond Bricklaying	Elements of Design*	Gluing Jig*		
Friday	Lunch on own. (No out	side food is allowed in	the hotel common area	or conference center)			
11:30 - 1:00	Pre-ordered box lunches will be served at 11:30 near the registration desk.						
Friday	Jim Rodgers	Wayne Miller	Jerry Bennett	Curt Theobald	Tom Lohman		
1:00 - 2:30	Basics of Segmented	Teleidescopes*	Segment Science - vessel	Beyond Round	Segmenting with CNC		
Rotation 3	Woodturning*	·	bottoms that won't fail*	20,0 100110	and Lasers 101*		
Friday	Jim Rodgers	Robin Costelle	Jerry Bennett		Martha Collins		
3:00 - 4:30 Rotation 4	3 Methods of open segmented Construction*	Feature Ring Design and Construction*	Taking Segmenting to the next Level	Open	Laminated Miniatures and Jewelry*		
Friday		Construction	the next Level		and beweny		
4:30	Dinner on own						
Friday							
7:30 - ???	Lyle Johnson music and sing-a-long -Room 2 (Next to the bar!)						
Saturday	Trade Show Instant G	allery onen					
8:00a - 5:00p	Trade Show, Instant Gallery open.						
9:30 - 11:30		making - Lincoln room			11 (1 0 III		
Saturday	Malcolm Tibbetts	Jim Rodgers	Bob Behnke	Curt Theobald	Martha Collins		
8:00 - 9:30 Rotation 5	Dying Wood with Stabalization	Turning Transitional Vessels*	Glue Technology*	Evolving a Body of Work*	Laminated Miniatures and Jewelry*		
Saturday	Malcolm Tibbetts	Wayne Miller	Jerry Bennett	Curt Theobald	Tom Lohman		
10:00 - 11:30		-	More Wedgie Sled -	Look Closely:	BFB Beyond the		
Rotation 6	Tubes and Ribbons	Donut Vase*	The Big Briefing*	Elements of Design*	Basics		
Saturday	Lunch on own. (No outside food is allowed in the hotel common area or conference center)						
11:30 - 1:00	Pre-ordered box lunches will be served at 11:30 near the registration desk.						
Saturday	Jim Rodgers	Robin Costelle	Jerry Bennett	Tom Kenyon	Tom Lohman		
1:00 - 2:30	Basics of Segmented	New Approach to	Segment Science - vessel	Adventures in Open	Segmenting using a		
Rotation 7	Woodturning*	Open Segmenting*	bottoms that won't fail*	Segmenting	Gluing Jig*		
Saturday 3:00 - 4:30	Jim Rodgers	Robin Costelle Overview of a Quality	Steve Bonny	Curt Theobald			
Rotation 8	3 Methods of open segmented Construction*	Segmented Design*	Beyond Bricklaying	Beyond Round	Open		
Saturday	Lincoln ballroom -Seco						
,	5:00PM Social hour and Cash bar begins						
5:00 - 9:00	6:00PM Banquet service starts followed by awards,entertainment , turning exchange, and raffle.						
Sunday	Trade Show and Instant Gallery						
	Trade Show and Instan	nt Gallery	· · · · · · · · · · · · · · · · · · ·				
8:00 -12:00		-			T		
8:00 -12:00 Sunday	Malcolm Tibbetts	t Gallery Jim Rodgers	Bob Behnke	Curt Theobald			
8:00 -12:00 Sunday 8:00 - 9:30	Malcolm Tibbetts Wall Hangings with Circular Ribbons and Lamminated	Jim Rodgers Turning Transitional	Bob Behnke Glue Technology*	Evolving a Body of	Open		
8:00 -12:00 Sunday 8:00 - 9:30 Rotation 9	Malcolm Tibbetts Wall Hangings with Circular	Jim Rodgers			Open		
8:00 -12:00 Sunday 8:00 - 9:30 Rotation 9 9:30- 10:30	Malcolm Tibbetts Wall Hangings with Circular Ribbons and Lamminated Veneers	Jim Rodgers Turning Transitional Vessels*	Glue Technology*	Evolving a Body of			
8:00 -12:00 Sunday 8:00 - 9:30 Rotation 9 9:30- 10:30 Sunday	Malcolm Tibbetts Wall Hangings with Circular Ribbons and Lamminated Veneers Malcolm Tibbetts	Jim Rodgers Turning Transitional Vessels* Robin Costelle	Glue Technology* Jerry Bennett	Evolving a Body of	Tom Lohman		
8:00 -12:00 Sunday 8:00 - 9:30 Rotation 9 9:30- 10:30 Sunday 10:30 - 12:00	Malcolm Tibbetts Wall Hangings with Circular Ribbons and Lamminated Veneers Malcolm Tibbetts Dying Wood with	Jim Rodgers Turning Transitional Vessels*	Glue Technology* Jerry Bennett Taking Segmenting to	Evolving a Body of	Tom Lohman Segmenting with CNC		
8:00 -12:00 Sunday 8:00 - 9:30 Rotation 9 9:30- 10:30 Sunday 10:30 - 12:00 Rotation 10	Malcolm Tibbetts Wall Hangings with Circular Ribbons and Lamminated Veneers Malcolm Tibbetts Dying Wood with Stabalization	Jim Rodgers Turning Transitional Vessels* Robin Costelle Feature Ring Design and Construction*	Glue Technology* Jerry Bennett	Evolving a Body of Work*	Tom Lohman		
8:00 -12:00 Sunday 8:00 - 9:30 Rotation 9 9:30- 10:30 Sunday 10:30 - 12:00 Rotation 10 Sunday	Malcolm Tibbetts Wall Hangings with Circular Ribbons and Lamminated Veneers Malcolm Tibbetts Dying Wood with	Jim Rodgers Turning Transitional Vessels* Robin Costelle Feature Ring Design and Construction*	Glue Technology* Jerry Bennett Taking Segmenting to	Evolving a Body of Work*	Tom Lohman Segmenting with CNC		
8:00 - 12:00 Sunday 8:00 - 9:30 Rotation 9 9:30- 10:30 Sunday 10:30 - 12:00 Rotation 10	Malcolm Tibbetts Wall Hangings with Circular Ribbons and Lamminated Veneers Malcolm Tibbetts Dying Wood with Stabalization Pick-Up Pieces in Insta	Jim Rodgers Turning Transitional Vessels* Robin Costelle Feature Ring Design and Construction*	Glue Technology* Jerry Bennett Taking Segmenting to the next Level	Evolving a Body of Work*	Tom Lohman Segmenting with CNC		