

University of Maryland AABIP/AIPPD IP Fellows Advanced Course 2024

February 9 FRIDAY LEARNER GROUPS

Group 1: 10:00-1:00 PM Fri			
Start at Cadaver Lab Sat			
A	B	C	D
Jacqueline Choa	Muthukumar Radhakrishanan	Jennifer Duke	Steven Wu
Greta Joy	Benjamin Demarco	Nihar Shah	Brandt Lydon
Ricardo Franco	Hatoon Abbas	Sruti Brahmandam	Pankit Patel
		Samih Khauli	
Group 2: 1:30-4:30 PM Fri			
Start at SMC Campus Sat			
A	B	C	D
Grant Senyei	Robert Wilcott	Israel Ugalde	David Shore
Sandra Okoli	Hira Irfan	Christopher Ghiathi	Rakesh Vadde (orange)
Prince Ntiamoah	Tejas Sinha	Jeremy Kim	Krupa Solanki



SMC Campus Center, 621 W. Lombard Street

Maryland State Anatomy Board, 655 W. Baltimore Street – Cadaver lab is located in the basement of the Bressler Building

Contacts:

Dr. Ashutosh Sachdeva, 410-627-7317

Dr. Van Holden, 732-668-2712

University of Maryland
AABIP/AIPPD IP Fellows Advanced Course 2024
February 9 FRIDAY SCHEDULE

Group 1	9:30	10:00-11:00	11:00-1:00	1:00-1:30	1:30-4:30 in SMC	Faculty
	Meet at SMC to walk to cadaver lab	TAT Assessments	Cadaver Stations	Return to SMC for lunch	Everyone in Group 1 rotates together as an entire group	
			A		1:30-2:30 Peri-procedural of Thoracoscopy and Rigid Bronchoscopy (Rm 210)	Megan Anders Song Fu David Dibardino
			B			
			C			
			D			
					2:30-3:30 PUMA-G Training – 4 stations (Rm 208)	Steve Tropello Faria Taj Chenchen Zhang Van Holden
					3:30-4:30 BLVR Complex Case Discussion (Rm 210)	Bobby Mahajan Audra Schwalk

Group 2	9:30	10:00-1:00 in SMC	Faculty	1:00	1:30-2:30	2:30-4:30	4:30
	Stay at SMC	Everyone in Group 2 rotates together as an entire group		Walk to cadaver lab	TAT Assessments	Cadaver Stations	Return to SMC
		10:00-11:00 BLVR Complex Case Discussion (Rm 210)	Bobby Mahajan Sameer Avasarala			A	
		11:00-12:00 PUMA-G Training – 4 stations (Rm 208)	Steve Tropello Faria Taj Chenchen Zhang Ashutosh Sachdeva			B	
				C			
		12:00-1:00 Peri-procedural of Thoracoscopy and Rigid Bronchoscopy (Rm 210)	Megan Anders Song Fu David Dibardino			D	

Cadaver Lab LARGE ROOM	Station	For TAT Assessments 10:00-11:00	For Teaching 11:00-1:00	Lunch	For TAT Assessments 1:30-2:30	For Teaching 2:30-4:30
Thoracoscopy, biopsies, & TPC	A	Tim Murgu	Hans Lee		Tim Murgu	Hans Lee
Thoracoscopy, biopsies, & TPC	B	Carla Lamb	Wes Shepherd		Carla Lamb	Colin Gillespie
Thoracoscopy, biopsies, & TPC	C	Najib Rahman	Najib Rahman		Najib Rahman	Najib Rahman/ Wes Shepherd
Thoracoscopy, biopsies, & TPC	D	Colin Gillespie	Christine Argento		Colin Gillespie	Christine Argento
Cadaver Lab SMALL ROOM		For RIGID Assessments	RIGID-TASC 11:00-1:00		For RIGID Assessments	RIGID-TASC 11:00-1:00
Rigid Intubation skills (Dumon)	A	Orange group, then green	Tim Murgu, then Carla Lamb		Orange group, then green	Tim Murgu, then Carla Lamb
Rigid Intubation skills (Dumon)	B	Yellow group	Sonali Sethi		Yellow group	Sonali Sethi
Rigid Intubation skills (Karl-Storz)	C	Blue group, then pink	Colleen Channick, then Otis Rickman		Blue group, then pink	Colleen Channick, then Otis Rickman

* There are no rotations in the cadaver lab. Each group stays with the same cadaver and faculty for 2 hours.

University of Maryland

AABIP/AIPPD IP Fellows Advanced Course 2024

February 10 SATURDAY LEARNER GROUPS AND SCHEDULE

Group 1 9:00 AM – 12:00 PM Starts in the Cadaver Lab	Group A in Large Room	Group B in Small Room	
	Jacqueline Choa	Hatoon Abbas	
	Greta Joy	Pankit Patel	
	Ricardo Franco	Sruti Brahmandam	
	Brandt Lydon	Jennifer Duke	
	Muthukumar Radhakrishanan	Nihar Shah	
	Benjamin Demarco	Steven Wu	
		Samih Khauli	
1:00 PM – 4:00 PM in SMC Campus Center	Group Orange in 210	Group Green in 208	Group Blue in 203
	Jacqueline Choa	Muthukumar Radhakrishanan	Jennifer Duke
	Greta Joy	Benjamin Demarco	Nihar Shah
	Ricardo Franco	Hatoon Abbas	Steven Wu
	Brandt Lydon	Pankit Patel	Samih Khauli
		Sruti Brahmandam	

Group 1	9:00 – 10:30	10:30 – 12:00	12:00-1:00	1:00 – 2:00	2:00 – 3:00	3:00 – 4:00
	Cadaver Lab Station		Lunch	SMC Campus Center Room #		
Group A	Large Room	Small Room	Group Orange	210	208	203
Group B	Small Room	Large Room	Group Green	208	203	210
			Group Blue	203	210	208

Group 2 9:00 AM – 12:00 PM Stays in SMC	Group Orange in 210	Group Green in 208	Group Blue in 203
	Grant Senyei	Robert Wilcott	Israel Ugalde
	Sandra Okoli	Hira Irfan	Christopher Ghiathi
	Prince Ntiamoah	Tejas Sinha	Jeremy Kim
	Rakesh Vadde	David Shore	Krupa Solanki
1:00 PM – 4:00 PM in the Cadaver Lab	Group A in Large Room	Group B in Small Room	
	Grant Senyei	Hira Irfan	
	Sandra Okoli	Tejas Sinha	
	Prince Ntiamoah	David Shore	
	Rakesh Vadde	Israel Ugalde	
	Krupa Solanki	Christopher Ghiathi	
	Robert Wilcott	Jeremy Kim	

Group 2	9:00 – 10:00	12:00-1:00	11:00 – 12:00	12:00-1:00	1:00 – 2:30	2:30 – 4:00
	SMC Campus Center Room #			Lunch	Cadaver Lab Station	
Group Orange	210	208	203	Group A	Large Room	Small Room
Group Green	208	203	210	Group B	Small Room	Large Room
Group Blue	203	210	208			

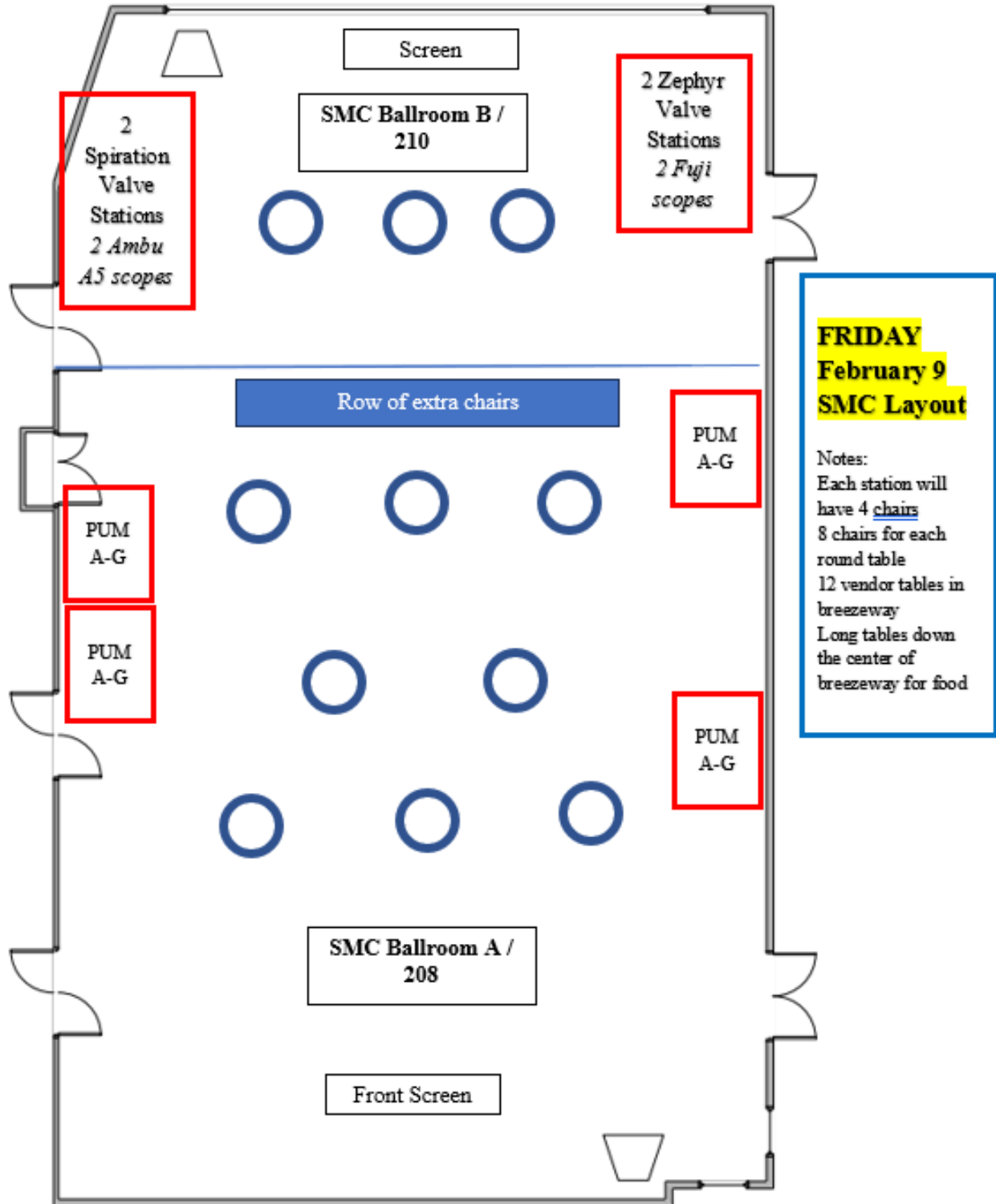
University of Maryland
AABIP/AIPPD IP Fellows Advanced Course 2024

February 10 SATURDAY FACULTY SCHEDULE

Cadaver Station	Fellows rotate between large and small room every 90 min	9:00 – 10:30		10:30 – 12:00		1:00 – 2:30		2:30 – 4:00
Large Room A	Rigid Bronchoscopy/ Stent/ Ablation	Bobby Mahajan		Bobby Mahajan		Colin Gillespie		Wes Shepherd
Large Room B	Rigid Bronchoscopy/ Stent/ Ablation	AB Alraiyes		AB Alraiyes		Laura Frye		Laura Frye
Large Room C	Rigid Bronchoscopy/ Stent/ Ablation	Faria Taj		David Dibardino		Ara Chrissian		Ara Chrissian
Large Room D	Rigid Bronchoscopy/ Stent/ Ablation	Otis Rickman		Rebecca Krochmal		Colleen Channick		Colleen Channick
Large Room E	Rigid Bronchoscopy/ Stent/ Ablation	Audra Schwalk		Audra Schwalk		Faria Taj		Carla Lamb
Large Room F	Rigid Bronchoscopy/ Stent/ Ablation	Tim Murgu		Carla Lamb		Ellen Volker		Ellen Volker
Small Room	Percutaneous Tracheostomy/ T-tubes	Wes Shepherd		Otis Rickman		Sonali Sethi		Sonali Sethi
Small Room	Percutaneous Tracheostomy/ T-tubes	Colin Gillespie		Colin Gillespie		Tim Murgu		Tim Murgu
Small Room	Rigid Bronchoscopy/ Spray Cryotherapy	Robert Browning		Wes Shepherd		Robert Browning		Otis Rickman
SMC Station	Fellows rotate every 60 minutes per station	9:00 – 10:00	10:00 – 11:00	11:00 – 12:00		1:00 – 2:00	2:00 – 3:00	3:00 – 4:00
Room 210	Tracheostomy Troubleshooting	Song Fu Ellen Volker	Song Fu Ellen Volker	Song Fu Ellen Volker		Megan Anders Rebecca Krochmal	Megan Anders Rebecca Krochmal	Megan Anders Rebecca Krochmal
Room 208	Stent Selection	Chenchen Zhang Rebecca Krochmal	Chenchen Zhang Colleen Channick	Chenchen Zhang Colleen Channick		Bobby Mahajan Otis Rickman	Bobby Mahajan Audra Schwalk	Audra Schwalk Colin Gillespie
Room 203	Core Concepts of Heat and Cold Therapy	David Dibardino Laura Frye Colby Jones	Sonali Sethi Ashutosh Sachdeva Colby Jones	Faria Taj Laura Frye Colby Jones		David Dibardino Colby Jones	David Dibardino AB Alraiyes Colby Jones	AB Alraiyes Colby Jones

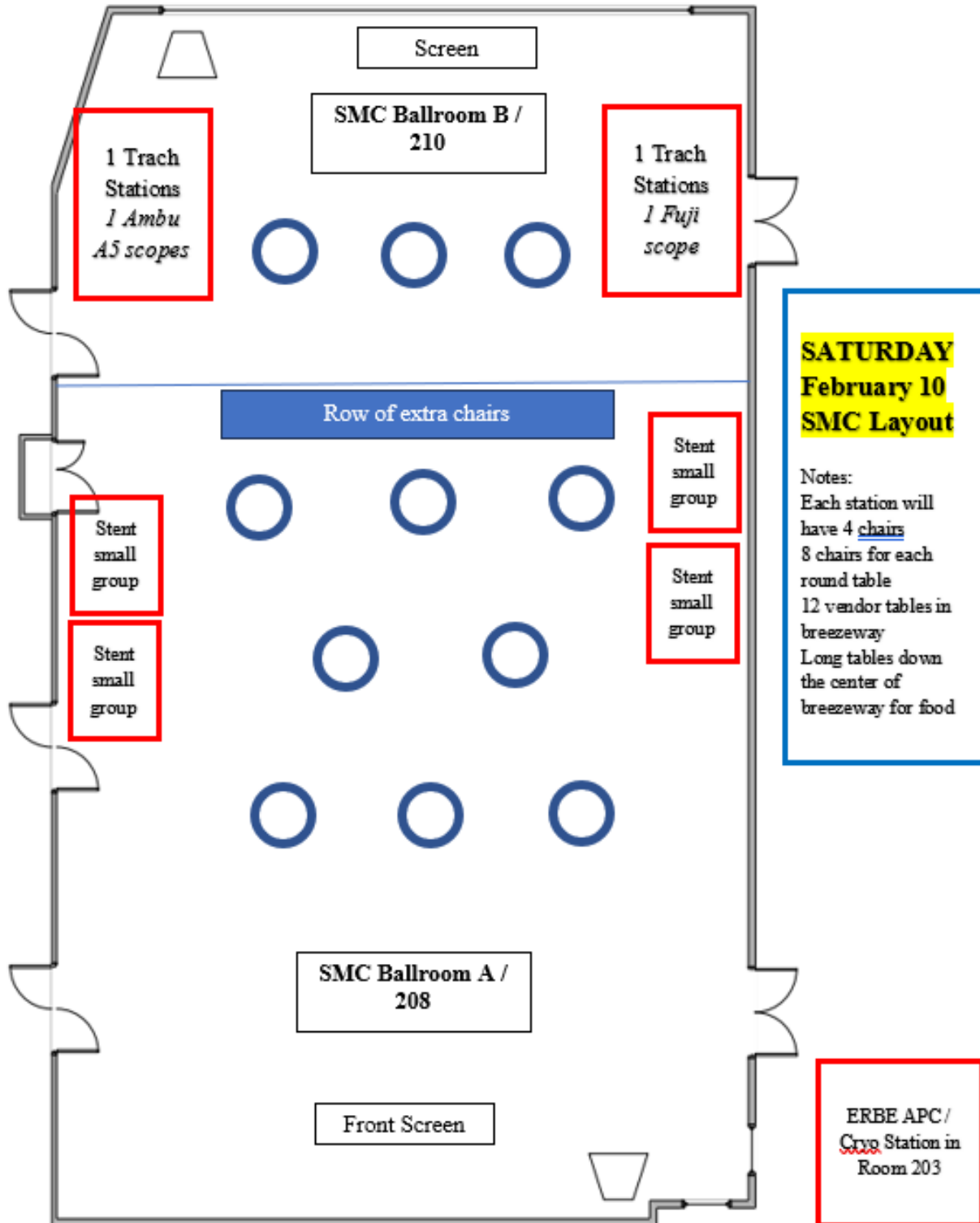
University of Maryland
AABIP/AIPPD IP Fellows Advanced Course 2024

Ballrooms A & B (208 & 210)
Banquet



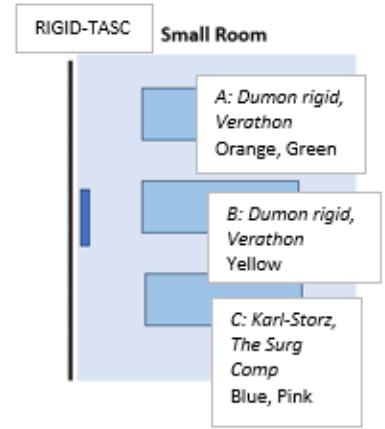
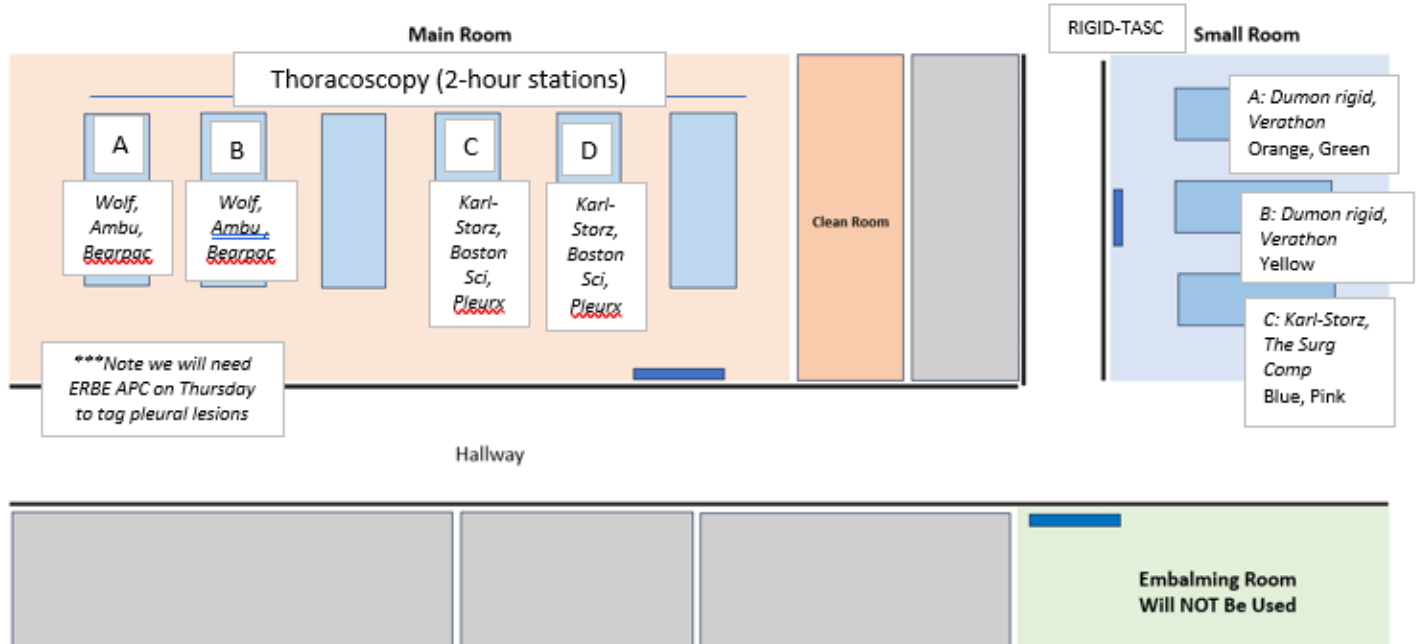
University of Maryland
AABIP/AIPPD IP Fellows Advanced Course 2024

Ballrooms A & B (208 & 210)
Banquet



University of Maryland AABIP/AIPPD IP Fellows Advanced Course 2024

Friday, February 9 Cadaver Lab Layout



Saturday, February 10 Cadaver Lab Layout

