



AGENDA FOR THE WRO  
**2024 PUERTO RICO  
OPEN CHAMPIONSHIP**



Day 1  
1 OCTOBER

TIME	ROBO MISSION	FUTURE INNOVATORS	ROBO SPORT	FUTURE ENGINEERS
7:00AM	VENUE OPEN AND REGISTRATION			
8:00AM	Free Practice Time	Setup Booths	Free Practice Time	Free Practice Time
9:00AM				
10:00AM	Judges Meeting (1hr) & Contine free practice time	Judges Meeting (1hr) & Contine Setup Booths	Judges Meeting (1hr) & Contine free practice time	Judges Meeting (1hr) & Contine free practice time
11:00AM	Free Practice Time	Setup Booths Judges check booths	Free Practice Time	Free Practice Time
11:30AM	LUNCH (1HR)	LUNCH (1HR)	Coach Meeting (1hr)	Coach Meeting (1hr)
12:00PM				
12:30PM	Coach Meeting (1hr)	Coach Meeting (1hr)	LUNCH (1HR)	LUNCH (1HR)
1:00PM				
1:30PM	Free Practice Time	Setup Booths Judges check booth	Free Practice Time	Free Practice Time Judges Review Documentation
2:00PM				
2:30PM	One Test Game per Team	Setup Booths Judges check booth	One Test Game per Team	One Test Game per Team
3:15PM	Quarantine Starts	Quarantine Starts	Quarantine Starts	Quarantine Starts
3:30PM	Transfer to Opening Ceremony			
4:00PM	Opening Ceremony & Dinner			
6:00PM	Venue Closes			

Day 2  
2 OCTOBER

TIME	ROBO MISSION	FUTURE INNOVATORS	ROBO SPORT	FUTURE ENGINEERS
7:00AM	VENUE OPEN AND REGISTRATION FOR OPEN PUBLIC			
8:00AM	Announcement Surprise Rule	Jugding Rounds	Official Practice Time (1hr)	Official Practice Time (90 min) Judges Question Team of Eng. Doc.
8:30AM	Official Practice Time (90min)		1. Game per Team	Robot Check
9:00AM				
9:30AM	Robot Check		2. Game per Team	Round 1 Open Challenge
10:00AM	Round 1 Season Challenge			Official Practice Time (60 min) Judges Question Team of Eng. Doc.
10:30AM	LUNCH (90min)		3. Game per Team	Robot Check
11:00AM				LUNCH (1HR)
11:30AM	Official Practice Time (60 min)		4. Game per Team	LUNCH (90min)
12:00PM	Robot Check			Official Practice Time (90 min) Judges Question Team of Eng. Doc.
12:30PM	Round 2 Season Challenge		5. Game per Team	Robot Check
1:00PM	Official Practice Time (60 min)	Round 1 Obstacle Challenge		
1:30PM	Robot Check	6. Game per Team	End of Day -Robot in Quarantine	
2:00PM	Round 3 Season Challenge		End of Day -Robot in Quarantine	
2:30PM	End of Day -Robot in Quarantine	Preparation for Friendship Night		
3:00PM	End of Day -Robot in Quarantine	Friendship Night & Dinner		
3:30PM	End of Day -Robot in Quarantine	Venue Closes		
4:00PM	End of Day -Robot in Quarantine	Venue Closes		
4:30PM	End of Day -Robot in Quarantine	Venue Closes		
5:00PM	End of Day -Robot in Quarantine	Venue Closes		
5:30PM	End of Day -Robot in Quarantine	Venue Closes		
8:00PM	End of Day -Robot in Quarantine	Venue Closes		

Day 3  
**3 OCTOBER**

TIME	ROBO MISSION	FUTURE INNOVATORS	ROBO SPORT	FUTURE ENGINEERS
7:00AM	VENUE OPEN AND REGISTRATION FOR OPEN PUBLIC			
8:00AM	Announcement Surprise Rule	Jugding Rounds	7. Game per Team	Official Practice Time (90 min) Judges Question Team of Eng. Doc.
8:30AM	Official Practice Time (60 min)		8. Game per Team	
9:00AM	Round 4 Season Challenge	Internal Judging Discussions	Match # Balancing Quater Finales Semi-Finales	Robot Check
9:30AM				Robot Check
10:00AM	Official Practice Time (60 min)	Final Deliberation Meeting	3rd Place Match Game Final	Round 2 Obstacle Challenge
10:30AM	Round 4 Season Challenge			LUNCH (90min)
11:00AM	Robot Check	LUNCH (90min)	LUNCH (90min)	LUNCH (90min)
11:30AM	Round 4 Season Challenge			
12:00PM	Visit to Exhibitions			Visit to Exhibitions
12:30PM	Visit to Exhibitions			
1:00PM	Closing and Awards Ceremony			
2:30PM	Venue Closed			
6:00PM				

# Presentations

	Time	NASA PANEL	Panelists	Place
O C T O B E R 1	10:00AM-11:00AM	UPR's RockSat Program: Astrobiology and Habitable Environments Experiments using Sounding Rockets	Oscar Resto	Hall A
	1:00PM - 2:00PM	Moon matters, we are going back...	Sherild Rivera Meléndez & Khoa Vo & Stellaluce Bond & Amber Allen	Hall A
O C T O B E R 2	10:00AM-11:00AM	HLS - How NASA will land humans on the moon under Artemis	Khoa Vo	Hall A
	1:00PM - 2:00PM	Artemis and Beyond	Kaylah Haywood, Juan Miller Escandon, Shannon Rodriguez, Antonio Wiggins	Hall A
O C T O B E R 3	10:00AM-11:00AM	Innovative Space Learning Activities (ISLA)	Ada Monzón	Hall A
	1:00PM - 2:00PM	Artemis Missions: Going back to the Moon and Beyond	Sherild Rivera Meléndez	Hall A