## **New York City Invitational Schedule 2018**

NOTE: Other than the start of each day, all times are approximate and subject to change

Friday, October 12, 2018: Bronx Science					
Time	Policy	Lincoln-Douglas	Public Forum	Congress	Speech
12:00 p.m.	Registration Begins in Auditorium				
2:30 p.m.	Registration Ends in Auditorium				
3:00 p.m.	Assembly				
3:30 p.m.	Round I	Round I	Round I		
5:30 p.m.	Round II	Round II	Round II	Congress Registration Ends*	Speech Registration Ends*
8:30 p.m.	Round III	Round III	Round III		

<sup>\*</sup> Congress & Speech registration will be accepted by telephone. Look out for details in an email.

	Saturday, October 13, 2018: Bronx Science			Saturday, October 13, 2018: PS 95 Sheila Mencher School	
Time	Policy	Lincoln-Douglas	Public Forum	Congress	Speech
7:30 a.m.	Arrival: Bronx Science Open		Open	Registration: PS 95 Sheila Mencher School	
8:00 a.m.	Round IV	Round IV	Round IV		
8:30 a.m.				Congress Assembly	
8:45 a.m.					Speech Assembly
9:00 a.m.				Session I	
9:30 a.m.					Round I
10:45 a.m.		Round V	Round V		
11:00 a.m.	Round V				
11:30 a.m.					Round II
12:30 p.m.				Session II	
1:15 p.m.		Round VI	Round VI		
1:30 p.m.					Round III
2:00 p.m.	Round VI				
3:15 p.m.					Round IV
3:30 p.m.				Session III	
4:00 p.m.		Round VII	Round VII		
5:00 p.m.	Sexto-Decimo/R	unoff**			Round V

6:30 p.m.	Runoff	Runoff	

Sunday, October 14, 2018: Bronx Science*						
Time	Policy	Lincoln-Douglas	Public Forum	Congress	Speech	
7:30 a.m.	Arrival: Bronx Science Open					
8:00 a.m.	Octos	Sexto-Decimos				
8:30 a.m.			Sexto-Decimos	Semis Session		
9:00 a.m.					Quarters	
11:00 a.m.	Quarters	Octos	Octos			
11:30 a.m.					Semis	
12:30 p.m.				Finals Session		
12:45 p.m.		Quarters	Quarters			
1:45 p.m.					Finals	
2:15 p.m.	Semis	Semis	Semis			
3:00 p.m.				Awards: Bronx Science Auditorium		
4:30 p.m.		Finals	Finals			
4:45 p.m.	Finals					

<sup>\*</sup>NOTE: Sunday times listed are to provide some guidance, but elimination rounds will be scheduled as circumstances dictate.

<sup>\*\*</sup>As required