

# PROGRAM BASIC COURSE (3.5 DAYS)

DAY 1

DAY 2

DAY 3

DAY 4

9.00	<b>Welcome address</b>			
9.15				
9.30	When, How, and Perhaps Why Do We start to Move?	Normal and abnormal Writhing movements	Individual developmental trajectories	GMs at different ages
9.45				
10.00				How to study GMs
10.15				
10.30	COFFEE BREAK			
10.45	Normal Preterm and Writhing GMs	Normal Fidgety Movements	Individual developmental trajectories	Warming up
11.00				
11.15				
11.30				
11.45				
12.00				Final test
12.15				
12.30	LUNCH			
13.30	Abnormal Preterm and Writhing GMs	Abnormal and absent Fidgety movements	GMs at different ages	
13.45				
14.00				
14.15				
14.30				
14.45				
15.00				
15.15	COFFEE BREAK			
15.30	Normal and abnormal Preterm GMS	Normal and Abnormal Fidgety movements	GMs at different ages	
15.45				
16.00				GMs and prediction of CP
16.15				
16.30				
16.45				
17.00				

Research Note

Demonstration + tutorial

Tutorial

# PROGRAM ADVANCED COURSE (3.5 DAYS)

DAY 1

DAY 2

DAY 3

DAY 4

9.00	<b>Welcome address</b>			
9.15				
9.30	When, How, and Perhaps Why Do We start to Move?	Writhing GMs	Fidgety GMs	All ages
9.45		<b>Participants Show Their Own Tapes</b>	<b>Participants Show Their Own Tapes</b>	<b>Participants Show Their Own Tapes</b>
10.00				
10.15				
10.30	COFFEE BREAK			
10.45	Normal and Abnormal Writhing GMs <b>Recalibration &amp; Reliability Testing</b>	Normal and Abnormal Fidgety GMs <b>Recalibration &amp; Reliability Testing</b>	All ages <b>Participants Show Their Own Tapes</b>	All ages <b>Participants Show Their Own Tapes</b>
11.00				
11.15				
11.30				
11.45				
12.00				Final test
12.15				
12.30	LUNCH			
13.30	Detailed Scoring of Writhing GMs	Detailed Scoring of Fidgety GMs	All ages <b>Participants Show Their Own Tapes</b>	
13.45				
14.00				
14.15				
14.30				
14.45				
15.00				
15.15	COFFEE BREAK			
15.30	Detailed and Longitudinal Scoring of Writhing GMs	Fidgety GMs <b>Participants Show Their Own Tapes</b>	All ages <b>Participants Show Their Own Tapes</b>	
15.45				
16.00				
16.15				
16.30				
16.45			GMs and prediction of CP	
17.00				

Research Note

Demonstration + tutorial

Tutorial