

Syllabus

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Session 1	1. Course Overview	Reading and Assignments*
Video 1, 29 min	2. PACE Brain Tune-Up—for stress release and	Pages 1-21, Chapter on Innate Rhythmic Movements,
Video 2, 45 min	focus	and Appendix B and Appendix C
Video 3, 52 min	 What to Do if Someone is Triggered by Movement 	It is best to do activities in the spirit of enjoyment, curiosity
Times noted in this column are	4. Importance of Rhythm	and play.
actual running	5. History of Rhythmic Movement	Do PACE Brain Tune-up at least once daily
times of the	6. How and Why Rhythmic Movements Work	Practice doing 4 Rhythmic Movements independently,
online lecture	7. 4 Rhythmic Movements for Brain Connectivity	and at least once as a facilitator with a partner
and video portion	8. Emotional and physical responses to Rhythmic	 Practice what to do if someone is triggered by
of the course.	Movements	movement
These times do	9. Use RMs with caution in the following	Notice your experience while you do and/or receive
not include the	situations:	the movements yourself. Write a brief journal entry
time required for	Down's Syndrome (with movements	about your internal experience.
reading and practicing course	involving head and neck), History of Seizures	 Read resources and tips in the virtual classroom
movements.	Hyper-sensitivity to vestibular input	Case Studies are required, start taking notes for case
movements.	Hyper-sensitivity to tactile input	studies and continue from this point forward
	10. Q & A	
Session 2	1. Introduction to Innate Reflexes	Reading and Assignments*
Video 1, 35 min	2. Definition and Importance of Reflexes—	Reflexes Chapter, Tonic Labyrinthine Reflex, and
Video 2, 23 min	reflexes to build the neuro-sensory-motor	Support Repatterning Sequence in the 5-Step Balance
Video 3, 37 min	foundation for future skills; 'jobs' of reflexes	Chapter
	3. Challenges with un-integrated reflexes	·
	Causes of un-integrated reflexes	• Do PACE Brain Tune-up at least twice with a goal or
	5. Before and After Video of Reflex Integration-	project in mind (Balance Process)
	showing body parts tied together	• Practice the TLR activities 2-3 times per week with
	6. Research on Reflexes	yourself and others,
	7. When and how to use isometric pressure	• Notice your experience while you do the TLR
	 Tonic Labyrinthine Reflex—stimulus, movement pattern, function/role in 	movements. Write a brief journal entry about your <i>internal</i> experience.
	development, challenges if un-integrated, how	Continue Practicing 4 Rhythmic Movements
	to assess, movements and protocols to mature	Watch Original Play video (link included in Resources
	and integrate	in virtual classroom, 8 mins)
	9. Heart Connection	 Read resources and tips in the virtual classroom
	10. Support Repatterning Sequence—intro	
	11. Q & A	
Session 3	1. Asymmetrical Tonic Neck Reflex, ATNR	Reading and Assignments*
Video 1, 13 min	Stimulus, movement pattern, function/role in	Asymmetrical Tonic Neck Reflex and Symmetrical Tonic
Video 2, 40 min	development, challenges if un-integrated, how	Neck Reflex, plus Developmental Movement
Video 3, 30 min	to assess, movements and protocols to mature	• Do PACE whenever there is stress or before projects,
Video 4, 22 min	and integrate	as needed
Video 5, 18 min		• Practice the ATNR and STNR activities 2-3 times per
	2. Symmetrical Tonic Neck Reflex, STNR	week with yourself and others
	Stimulus, movement pattern, function/role in	 Notice your experience while you do the ATNR and
	development, challenges if un-integrated, how	STNR movements. Write a brief journal entry about
	to assess, movements and protocols to mature	your internal experience.
	and integrate	Continue Practicing 4 Rhythmic Movements
	3. Q & A	 Read resources and tips in the virtual classroom
		1

Brain and Sensory Foundations Online Training Syllabus, page 2

Session 4 Video 1, 31 min Video 2, 21 min Video 3, 38 min	 Hand Reflexes—Grasp and Palmar/Babkin Stimulus, movement pattern, function/role in development, challenges if un-integrated, how to assess, movements and protocols to mature and integrate Feet Reflexes—Plantar and Babinski Stimulus, movement pattern, function/role in development, challenges if un-integrated, how to assess, movements and protocols to mature and integrate Q & A 	 Reading and Assignments* Hands Reflexes, Feet Reflexes, and Games for Integration Chapter Do PACE whenever there is stress or before projects, as needed Practice the Hand and Feet reflexes integration activities 2-3 times per week with yourself and others Notice your experience while you do the Hands and Feet movements. Write a brief journal entry about your <i>internal</i> experience. Continue Practicing 4 Rhythmic Movements Read resources and tips in the virtual classroom Case Studies are required, continue taking notes for case studies
Session 5 Video 1, 24 min Video 2, 34 min Video 3, 40 min	 Fear Paralysis Reflex—FPR Stimulus, movement pattern, function/role in development, challenges if un-integrated, how to assess, movements and protocols to mature and integrate 5-Step Balance Process 	 Reading and Assignments* Fear Paralysis Reflex & 5-Step Balance Chapter Do PACE whenever there is stress or before projects, as needed Practice the FPR activities 2-3 times per week with yourself and others Do a 5-Step Balance Process for Integrating FPR Notice your experience while you do the FPR movements. Write a brief journal entry about your <i>internal</i> experience. Continue Practicing 4 Rhythmic Movements Read resources and tips in the virtual classroom
Session 6 Video 1, 28 min Video 2, 43 min Video 3, 24 min	 Moro Reflex—Key to Sensory Integration Key to Stamina, posture and health Stimulus, movement pattern, function/role in development, challenges if un-integrated, how to assess, movements and protocols to mature and integrate 5-Step Balance Process Q & A 	 Reading and Assignments* Moro Reflex and 5-Step Balance Chapter Do PACE whenever there is stress or before projects, as needed Practice the Moro activities 2-3 times per week with yourself and others Do a 5-Step Balance Process for Integrating Moro Reflexes Notice your experience while you do the Moro movements. Write a brief journal entry about your <i>internal</i> experience. Continue Practicing 4 Rhythmic Movements Read resources and tips in the virtual classroom

Brain and Sensory Foundations Online Training Syllabus, page 3

Session 7 Video 1, 32 min Video 2, 22 min Video 3, 26 min Video 4, 24 min	 Spinal Galant Reflex—SG Stimulus, movement pattern, function/role in development, challenges if un-integrated, how to assess, movements and protocols to mature and integrate Head Righting Reflex—HR Stimulus, movement pattern, function/role in development, challenges if un-integrated, how to assess, movements and protocols to mature and integrate Q & A 	 Reading and Assignments* Spinal Galant, Headrighting & Appendix A Do PACE whenever there is stress or before projects, as needed Practice the SG and HR activities 2-3 times per week with yourself and others Do a Five Step Balance Process for Integrating SG Do a Five Step Balance Process for Integrating HR and a personal goal Notice your experience while you do the SG and HR movements. Write a brief journal entry about your <i>internal</i> experience. Continue Practicing 4 Rhythmic Movements Read resources and tips in the virtual classroom
Session 8 Video 1, 29 min Video 2, 37 min Total video time 13.00	 Review of Innate Reflex Stimulation, Movement Patterns, Integration Protocols Q and A Course Evaluation and Exam: Your feedback is important. Complete an online survey to evaluate your experience in the course. At the end of the survey, you will be given the link to take the course exam. For information go to: https://brainandsensoryfoundations.com/courses/2/acti vities/227 	 Review your manual. Read your manual at least 5 minutes each day until you are familiar with it and have memorized the stimulus, movement pattern and characteristics for each reflex Continue doing regular balances and facilitate balances for clients/children. Continue Practicing 4 Rhythmic Movements Notice your experience while you do the movements. Write a brief journal entry about your <i>internal</i> experience. Read resources and tips in the virtual classroom Have Fun!
Course Reading	Approximate time: 2 hours	
Course Written Assignments	For assignment directions go to: https://moveplaythrive.com/images/pdf/OBSF_CourseAssi gnmentsInfo.pdf Approximate time: 2 hours	Follow the course assignment and submission directions exactly. Read course assignment information prior to beginning the course.
Evaluation and Exam	To access evaluation and link to exam go to: https://www.surveymonkey.com/r/W27RJ2Z Approximate time: 1 hour	
Total Contact Hours	18 contact hours (19 contact hours for Mental Health Therapists)	

For additional support contact Sonia Story •Email: Sonia@moveplaythrive.com • Phone: 360-732-4356