CUSTOM CALIBRATED RESISTANCE SPECIALIST 1.0 Course Schedule

DAY 1

12:45pm – 1:00pm	Check-In
1:00pm – 2:30pm	 Introduction Phases of movement - Concentric, Isometric, Eccentric Define Supramaximal Eccentric and Isokinetic Training Research- Benefits of Supramaximal Eccentric / Isokinetic Training - Mechanical (Synapse®) 90 sec set to fully exhaust all muscle fiber types - Row demonstration Inhibiting factors to engaging in Supramaximal Eccentric / Isokinetic Training Discuss Conventional training limitations in relation to the strength curve Advantages of Custom Calibrated Resistance™ (Synapse®) 90 sec set to fully exhaust all muscle fiber types - demonstration Discuss muscle fiber types, corresponding fuel sources and energy pathways, activation and recovery
2:30pm-2:45pm	Break
2:45pm – 5:00pm	 Review of pros and cons of equipment options and methods to engage in Isokinetic and Supramaximal Eccentric training Hands on exploration of various methods of Supramaximal Eccentric / Isokinetic training Synapse® Unit set up procedures Core principles when implementing Custom Calibrated Resistance™ Understanding force vectors and leveraging them to tailor resistance across movements
	Day 2
9:00am-10:30am	 Common Mistakes/ Safety Considerations Exercise / Movement progressions to increase neural drive, coordination, muscular stimulus, and range of movement for the whole body. Use Custom Calibrated Resistance™ to perform various example movements with the 90 sec protocol in Trainer Mode Implementing Custom Calibrated Resistance in Solo mode
10:30am -11:00am	Written Exam
11:00am – 12:45pm	 Movement Creation Challenge - Trainer Mode and Solo Mode Presentations of exercises created in Movement Creation Challenge with follow up discussion Explore further therapeutic and training applications for Custom Calibrated Resistance™ Wrap up