

Trials Training Days

Session		Beginners & True Novices	The Basics	Log Crossings	Hop 'til you drop	Making Traction	The Scottish (rocky creek)	Adventure Rides	Ledges	Hills & Cambers	Section Strategy & The Art of War	Difficult Turns, Floaters & Point Takers	Sherco Pitstop
Instructor (tentative)		Charlie Roberts	Steve Glinks & Alex Bedley	Ray Peters & Laura Paugh	Ray Peters & Laura Paugh	Nathan Glinks	Nathan Glinks	Dan Brown	Karl Davis, Jr. & Chase Harker	Alex Bedley	Ryan Young	Ryan Young	Brad Baumert
Location		Pavillion	2 - Lower Field	1 - Log Pile	1 - Log Pile	6 - Upper Creek Crossing	6 - Upper Creek Crossing	Pavillion	3 - Moon Rocks	4-Turtle Rock	5-Dry Water Creek at Road	5-Dry Water Creek at Road	Paddock
SATURDAY 1	9:00 - 10:15	Body Position & Bike Set Up	Basic obstacles	Log Crossings		Making Traction			Basic Ledges			Difficult Turns Floaters & Points	Maintenance
2	10:30 - 11:45	Foot Steering & Turning	Basic obstacles		Hopping		Rocky Creek		Basic Ledges		Section Strategy		Maintenance
12:00 - 1:30		Lunch Break											
3	1:45 - 3:00	Turning & Cambers		Log Crossings		Making Traction			Basic Ledges (Advanced) Zaps	Hills		Difficult Turns Floaters & Points	Maintenance
4	3:15 - 4:30	Up Hills & Down Hills			Hopping		Rocky Creek	Cave Tour & Overlooks (Off Property)	Basic Ledges (Advanced) Zaps	Camber Turns	Section Strategy		Maintenance
6:00 - until?		Campfire, lie-telling and general nonsense											
SUNDAY 5	9:00 - 10:15	Body Position & Foot Steering		Log Crossings		Making Traction			Basic Ledges	Hills		Difficult Turns Floaters & Points	Maintenance
6	10:30 - 11:45	Turning & Cambers			Hopping		Rocky Creek		Basic Ledges	Camber Turns	Section Strategy		Maintenance
12:00 - 1:30		Lunch Break											
7	1:45 - 3:00	Log Crossings & Ledges		Log Crossings		Making Traction			Basic Ledges (Advanced) Splatters	Hills		Difficult Turns Floaters & Points	Maintenance
8	3:15 - 4:30	Section Strategy & Point Takers			Hopping		Rocky Creek	Tour of TTC Property	Basic Ledges (Advanced) Splatters	Camber Turns	Section Strategy		Maintenance