

TTL Online Mini-Course

The Mini-Course is specifically designed for the first-time purchasers and beginner users of TTL Infiniti systems.

- A Mini-Course mainly performs as a quick-start instruction session for beginners; however, it is also flexible and can adapt to participants' specific needs. It can cover anything from basic knowledge on how to identify and assemble the hardware/software components, to getting software up and running, to navigating through the software suites.
- Each course is limited to one or two participants to ensure maximal individual attention
- Participants are grouped according to the suite they use and their level of knowledge of the Infiniti system. Participants are encouraged to ask questions about setting up their specific operating hardware/software.

The Mini-Course provides a wonderful springboard to our more formalized online training courses specializing in Physiology, Neurofeedback, Contingence, and Muscle Rehabilitation.

Benefits of taking a TTL Online Mini-Course



- *Maximum of one or two participants per class*
- *Personalized hands-on training experience*
- *Classes in a 2 hour block or two 1-hour blocks*
- *Frequent and flexible weekly schedule*
- *No travel expense- learn from the comfort of your own home or office*
- *Quickly learn basic knowledge on how to identify and assemble the hardware/software components*
- *Obtain ability to start up BioGraph Infiniti programs & suites in just 2 hours.*

Mini-Course Groups

- *Physiology suite*
- *EEG suite*
- *Contingence suite*
- *Rehab suite*



Mini-Course Format

The Mini-Course is available in a 2 hour block or in two 1-hour sessions. Schedules are offered at regular time intervals throughout the whole week, so there is always a course readily available for you. Schedules are listed on the registration form. Participants will learn how to physically set up their Infiniti hardware, install their software, and learn some quick-start tips to run the software and suites. There is a maximum of two participants for each time block.

Course Objectives

Objectives are set at the beginning of the course with the instructor and with the goal to meet the objective before the end of the Mini-Course. Participants will learn to recognize the important components of their hardware and characteristics of their software. They will also be able to identify various hardware accessories and software suite items, and understand how to properly engage them for effective session use.

Learner Outcomes

At the end of each mini course, participants will have the basic knowledge to understand how to assemble their hardware and begin to operate their BioGraph Infiniti software. The next step would be to register for the formal Intro to BioGraph online course series to understand further how to use your equipment more effectively for the specific area of interest.

This course is intended for licensed health professionals and those participants seeking BCIA accreditation if they are not already accredited. As this online course is a "hands-on" learning experience, you are required to use your equipment online including computer with software, encoder and sensors. Also required are: High speed internet, Skype™ and GoToMeeting software and user ID, headset and microphone.

Instructors:

The following presenters will teach this course and will guide you to a better understanding of your instrumentation:

Jon Bale Jon is a McGill University Graduate in Biology and an Honours student from Marianopolis college. Jon is the Research Manager for the Biofeedback Foundation of Europe. He is in charge of Limited Edition Infiniti software for International Research & Education project teams and the standardization of software manuals. He is the recipient of the BFE annual "Golden Disk" award for online instruction.

Brendan Parsons Brendan has recently completed his B.A in Specialization Psychology at Concordia University and works as the Training Manager for the Biofeedback Foundation of Europe. He is pursuing BCIA – EEG Biofeedback certification and is also working at the PsychoNeuro Institute in Laval using Thought Technology equipment for neurofeedback with a variety of children, adolescents, and adults on different applications.

Lukasz Kuczera Lukasz is completing a Diploma course in software animation and web design at LaSalle College and works as the Team Manager for the Biofeedback Foundation of Europe. Lukasz works with members of BFE-IREP (International Research & Education Project) Teams to revise media (audio and video files) to meet their specific feedback needs. He is fluent in English, French and Polish.

REGISTRATION

To register for an online Mini-Course, please visit the online courses page of the TTL website. www.thoughttechnology.com, download, complete and return the course registration form to secure your place in the course schedule or call 1-800-361-3651x135.