



THE **CHARIOT** GROUP, INC.

TRAINING AND PROFESSIONAL DEVELOPMENT

Training Sessions

Core Training

SMART Starter

SMART Advanced

Prerequisite: SMART Starter

SMART Response

Prerequisite: SMART Starter

Additional Training

SMART Technical

Designed for technical staff.

SMART Table

Prerequisite: SMART Starter

SMART Peripherals

Document Camera, Slate, Classroom Suite, Sync

Prerequisite: SMART Starter

Professional Development Sessions

Core Professional Development

Best Practices for Digital Content Creation

Prerequisite: SMART Advanced

Embedding Differentiation

Prerequisite: Best Practices for Digital Content Creation

Embedding Interactivity

Prerequisite: Embedding Differentiation

Assessment

Prerequisites: SMART Response and Embedding Interactivity

Additional Professional Development

Collaborative Content Creation

Prerequisite: Assessment

English Language Learner

Prerequisite: Embedding Interactivity

Demonstration Lesson

An Education Consultant (EC) works one-on-one with the teacher to prepare and deliver a lesson in class, then provides feedback and suggestions for growth. The EC can model the lesson, observe the teacher, or both. There are no prerequisites; however, the benefits to the participant are increased with previous training and professional development.

Custom sessions available upon request.



THE **CHARIOT** GROUP, INC.

TRAINING AND PROFESSIONAL DEVELOPMENT

Training Sessions

SMART Starter – Teachers will learn the basics of SMART Notebook™ software, including how to use the tools on the toolbar, what the side tabs access, how to work with objects on the page, and how to use SMART Exchange. This training gives teachers the fundamental skills needed for all other SMART training sessions.

SMART Advanced – This course is a continuation of SMART Starter and covers the advanced features of SMART Notebook™, including linking, embedding sound, embedding video, and recording. *(Prerequisite: SMART Starter)*

SMART Response – Teachers will learn the basics of using SMART Response™, including setup, creating questions, delivering assessments, and evaluating assessments. *(Prerequisite: SMART Starter)*

SMART Table – This session covers how to use the SMART Table™ Toolkit to download existing activities and create custom activities for SMART Table. *(Prerequisite: SMART Starter)*

SMART Technical – Designed for district and school technical support staff, this course gives an overview of SMART products and answers frequently asked questions about hardware and software. Basic troubleshooting steps and common problems will be addressed as well as resources to find help when needed.

SMART Peripherals – Teachers will receive training on how to use other SMART products, including SMART Document Camera, SMART Slate™, SMART Classroom Suite™, and SMART Sync™. This session will cover features, customization, and best practices for each of these products. *(Prerequisite: SMART Starter)*

Professional Development Sessions

Best Practices for Digital Content Creation – This session provides the foundation for the more advanced professional development workshops. Teachers will learn how to create and organize high-quality lessons for their classrooms. Teachers should have access to a computer for hands-on activities. *(Prerequisite: SMART Advanced)*

Embedding Differentiation – This workshop gives teachers strategies for providing differentiation in their lessons. This includes strategies for multiple intelligences and ability levels as well as special needs students. Teachers should have access to a computer for hands-on activities. *(Prerequisite: Best Practices for Digital Content Creation)*

Embedding Interactivity – This workshop discusses the spectrum of interactivity and gives teachers strategies to create more interactive content. Teachers should have access to a computer for hands-on activities. *(Prerequisite: Embedding Differentiation)*

Assessment – Teachers will learn how to use their Response™ clickers as a formative assessment tool to engage students and gather necessary data to measure student progress. Teachers will also learn how to use Response for higher order thinking skills and more unique types of questioning. *(Prerequisite: SMART Response and Embedding Interactivity)*

Collaborative Content Creation – Teachers working together in their schools or in Professional Learning Communities (PLCs) will learn how to use their collaboration time to maximize student learning. *(Prerequisite: Assessment)*

English Language Learner – Teachers will learn strategies for sheltered instruction and meeting language objectives for English language learners. *(Prerequisite: Embedding Interactivity)*