

ISTE 2013 – Workshop

Unleashing the NETS•S with Bring Your Own Technology (BYOT)

Presenter	Dr. Tim Clark
Title	Coordinator of Instructional Technology
Office Phone	770.887.2461 x202221
Office Fax Phone	770.888.3474
Office Address	Board of Education, 1120 Dahlonega Highway, Cumming, GA 30040
Office Hours	8AM - 5PM most days
E-mail	tclark@forsyth.k12.ga.us
Website	www.byotnetwork.com
Twitter	@byotnetwork

Session Description

Enduring Understandings

- BYOT is more about instructional design, rather than tools, devices, or applications.
- Teachers who implement BYOT effectively also nurture learning communities in their classrooms.
- The six strands of ISTE's NETS for Students (NETS•S) provide a comprehensive framework for digital-age learning that can be accomplished with BYOT.

Essential Questions

- What does a classroom look like when BYOT is integrated effectively into instruction?
- How does a teacher purposefully develop a learning community within a classroom?
- How can a teacher use students' personal technology tools to facilitate ISTE's NETS•S standards?

Overview

In the Bring Your Own Technology (BYOT) classroom, the digital-age skills within ISTE's NETS•S standards can be nurtured as students are connected to their learning and each other with their personal technology devices. In this workshop, participants will discover how the BYOT classroom can facilitate the NETS•S standards.

The following topics are addressed:

- ISTE's NETS•S Standards
- Digital Age Learners
- Bring Your Own Technology (BYOT)
- Responsible Use of Technology
- Building a Personal Learning Network
- Strategies for Implementing BYOT
- Project Based Learning for BYOT
- Levels of Instructional Technology Use