



Boxlight Professional Development

Boxlight wants to provide the best tools to help teachers improve student outcomes. Through our newest subsidiary, EOS Education, we can extend our commitment to schools and districts by providing a rich portfolio of classroom training, professional development, and educator certification.

Boxlight and EOS Education provide engaging, differentiated professional development for teachers to ensure that every student benefits from the technology tools available in their classrooms and schools. EOS programs are built with customization in mind—we focus on building comfort and confidence using the specific hardware and software platforms available to the teacher, adjust content to be relevant for different grade bands and subject areas, and then scaffold application of this technology to meet instructional priorities.

Why Our Professional Development Is Unique

- **Teacher-centric:** We help teachers use the technology they have access to for their specific instructional purposes—we go beyond just point and click.
- **Hands-on:** Teachers have an opportunity to practice new tech skills during sessions.
- **Differentiated:** Adjusted to current skills, knowledge, and teachers' in-classroom practices.
- **Job-embedded:** Grounded in day-to-day teaching practice to enhance teachers' content-specific instructional practices.
- **Student context:** Introducing technology tools to students and how to engage them with purpose.

EOS Education and Boxlight believe there are three fundamentals to improving teaching and learning quality:

- **Teacher motivation**
- **Teacher effectiveness**
- **Purposeful engagement of students**

Learn more today at boxlight.com/pd.

MODES OF TRAINING DELIVERY

Face to Face (F2F)

- **Big groups (25+):** Economy option for introducing new technology/solutions
- **Small groups (PLCs, prep tie, before/after school):** Combining training on technology with implementation for specific needs of a given content area or grade level

- **One-to-one coaching:** Individually assigned training objectives; can be delivered in the classroom

Online

- **Instructor-led, self-paced:** Provides a lot of flexibility so you learn on your own terms

Matrix

- **Blended approach:** Combination of in-person instruction and online learning means that training is available when and how teachers prefer to learn

CERTIFICATIONS

We provide certifications for MimioStudio™ software and the Labdisc portable STEM lab.

There are three levels of certifications and all are a mix of F2F and online learning.

Educator: Certifies knowledge of the core skills needed to use Boxlight solutions comfortably and confidently in a K-12 classroom.

Expert: Certifies a strong knowledge of Boxlight solutions and their various implementations in the classroom.

Trainer: Certifies readiness to provide high-quality, engaging, and interactive training to teachers on Boxlight solutions.

Educator

- Navigation and Basic Tools
- Adding and Saving Content
- Basic Formatting
- Gallery
- Using Pre-Existing Materials
- MimioConnect®

Expert

- Advanced Formatting
- Gallery Customization
- Additional Tools
- MimioMobile™ and Gradebook

Trainer

- Developing and Delivering Engaging Workshops to Adult Learners
- Adapting Materials to Increase Relevance
- Pre- and Post-Session Follow-Ups
- Facilitating Large Group, Small Group, PLCs, and Individual Sessions
- Collaboration Tools and Techniques

WORKSHOPS

Our workshops range from one hour to one day so your teachers can get up and running quickly and effectively with all of our solutions.

One-Day Workshops	Successful Implementation of MimioStudio	Integration of MimioStudio With G-Suite for Education and Interactivity With Boxlight Suite	Integration of MimioStudio With Microsoft O365 for Educators and Interactivity With Boxlight Suite	STEM: Labdisc—Your K-12 Mobile Lab			
Half-Day Workshops	MimioStudio: Core Features	Interactivity With Boxlight Suite	Integration of MimioStudio With G-Suite for Education	Integration of MimioStudio With Microsoft O365 for Educators	MimioStudio: Advanced Features	STEM: LabDisc Your K-12 Mobile Lab (fast track)	
1–2 Hour Workshops	Intro to MimioStudio	MimioStudio: Tips and Tricks	MimioStudio Gallery	MimioMobile	MimioPad	Advanced Formatting	MimioConnect
	Intro to MimioConnect	STEM: LabDisc for Elementary	STEM: LabDisc for Middle/High School Biology	STEM: LabDisc for Middle/High School Chemistry	STEM: LabDisc for Middle/High School Environmental Studies	STEM: LabDisc for MS/HS Physics	MimioStudio12: New Features (from Q2 '19)

ADDITIONAL TRAINING OPTIONS

We offer over 40 training topics on successful implementation of various educational technologies for teachers—everything from short events to full-year programs. Some examples include:

- How to transform your classroom with G-Suite for Education
- Microsoft Innovative Educator Academy (for teacher certification)
- Paperless Classroom (with Google Classroom or Microsoft Teams)
- Microsoft OneNote (endless possibilities for teaching and learning)
- How to use technology for an inclusive classroom
- Strategies for teaching with laptops, Chromebooks, and tablets
- Student collaboration with technology
- PBL enhanced by technology
- How to integrate different technology tools and platforms in your classroom
- Teacher collaboration for PLCs

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