



# **IDOE STEM CSforALL SCRIPT Workshop**

Senate Enrolled Act 172 (2018) requires (beginning July 1, 2021) each public high school to offer a computer science course as a one semester elective course in its curriculum at least once each school year. SEA 172 also requires (beginning July 1, 2021) each public school to include computer science in the public school's science curriculum for students in kindergarten through grade 12.



October 30, 2018  
9:00 am - 3:00 pm  
East Central ESC  
1601 Indiana Ave.  
Connersville, IN 47331  
\$50 per person ECESC Members  
\$100 per person non- members  
5 PGP's Available  
Refreshments & materials provided

**SCRIPT** - the Strategic CSforALL Resource & Implementation Planning Tool - serves as a framework and platform to guide district staff in the creation of CSforALL implementation plans that adhere to CSforALL values and reflect the unique needs and goals of the school district. **SCRIPT** engages school districts in self reflection, review of examples, and goal setting for 6 areas supporting curriculum adoption and organizational change.

These areas are: (1) Leadership, (2) Technology Infrastructure, (3) Teacher Capacity and Development, (4) Curriculum and Materials Selection and Refinement, (5) Partners, and (6) Community.

During this workshop, school district teams will be led through a series of self assessment and goal setting activities to develop a computer science pathway for their students. This workshop will help identify appropriate resources and partners and create support for district CSforAll initiatives. The goal of the workshop is for each school district team to build or expand upon a computer science education implementation plan. District teams of 3 - 6 (admin, teacher, teacher leader, media specialist, etc) are encouraged to attend.

**Presenter: Mike Bush**  
Former superintendent, Wes-Del Community Schools,  
Certified **SCRIPT** Trainer  
Questions: Contact Mary Barbour  
[mbarbour@ecesc.k12.in.us](mailto:mbarbour@ecesc.k12.in.us)

## **Register**