



# Online Professional Development Sessions



## Science Department

Office of Curriculum, Instruction, and Assessment

Division of Instructional Leadership, School Improvement, & College Readiness Support

“The **Scientist** is not a person who gives the right answers,  
but one who asks the right questions.”

*Claude Levi-Strauss*



### ***Who Should Attend?***

**Administrators, Instructional Coaches, Science Teachers, & Special Education educators**

**FEE: \$75 per participant per session**

**or \$700 per district per session (up to 30 seats, add'l \$18 per participant)**

**ALL SESSIONS ARE HELD ONLINE (ZOOM FORMAT) AND ARE 3 HOURS IN LENGTH**

**CPE HOURS : 3 EACH SESSION**

***Login information and password will be emailed after registration is complete.***

**Online registration at [www.esc1.net/staffdevelopment](http://www.esc1.net/staffdevelopment)**

## Science Safety and Managing an Interactive Elementary Science Classroom

Science Safety Training for Elementary Schools provides foundational training for science safety at the elementary school. Participants who complete the training will receive three continuing professional (CPE) credits.

**Workshop #147668      Grade K-5      June 3, 2020      9:00 a.m.-12:00 p.m.**

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## Science Safety and Managing an Interactive Secondary Science Classroom

Science Safety Training for Secondary Schools provides foundational training for science safety at the secondary school. Participants who complete the training will receive three continuing professional education (CPE) credits.

**Workshop #147670      Grade 6-8      June 4, 2020      9:00 a.m. - 12:00 p.m.**

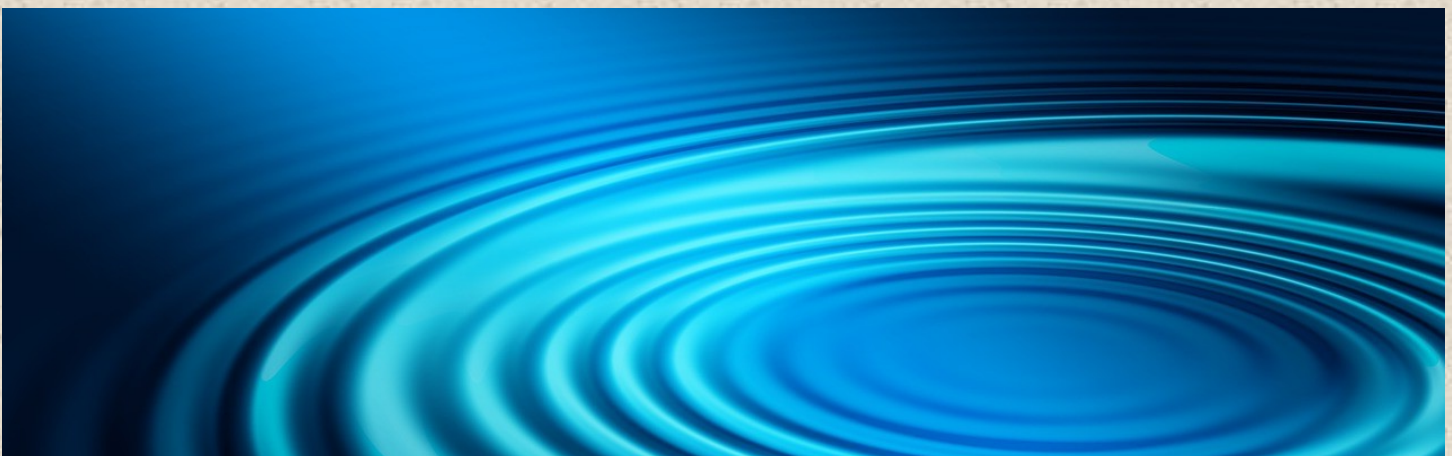
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## Hitting the Target Through Purposeful Investigation in the Elementary Science Classroom

The study of elementary science includes planning and safely implementing classroom and outdoor investigations using scientific processes, including inquiry methods, analyzing information, making informed decisions, and using tools to collect and record information, while addressing the major concepts and vocabulary. Districts are encouraged to facilitate classroom and outdoor investigations for at least 50-80% of instructional time. Participants who complete the training will receive three continuing professional education (CPE) credits.

**Workshop #147689      Grade K-5      June 17, 2020      9:00 a.m. – 12:00 p.m.**

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# Hitting the Target Through Purposeful Investigation in the Biology Classroom

Students in Biology need to be engaged in purposeful, thought provoking investigations using the scientific processes of generating and testing hypotheses, investigative techniques and forming valid conclusions all aligned to the TEKS and the cognitive demands of STAAR. Participants will come away with ideas and strategies to increase student involvement and learning through the investigative process in a variety of Biology concepts. Participants who complete the training will receive three continuing professional education (CPE) credits.

**Workshop #147712**

**Biology Teachers**

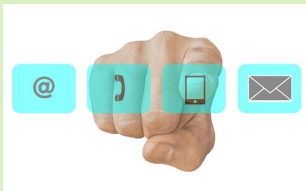
**June 18, 2020**

**9:00 a.m. - 12:00 p.m.**

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**REGISTER AT: [WWW.ESC1.NET/STAFFDEVELOPMENT](http://WWW.ESC1.NET/STAFFDEVELOPMENT)**

## For additional information contact:



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