## 2018 Summer Workshops

Drop the lecture and engage your kids in

## Inquiry Science and Critical Thinking Activities

Topic:	Dates:	
Critical Thinking Activities for Teaching Cell Biology	July 9-July 13	
Critical Thinking Activities for Teaching Genetics	July 16-July 20	
Student-designed Labs and Statistics for AP/IB Science	July 23-July 27	
Critical Thinking Activities for Teaching Ecology	July 30-Aug 3	

**Daily Meeting Times:** Mon-Fri 8am-5pm **Location:** Hilton Garden Inn, Asheville, NC

**Tuition:** \$550 per workshop 10% discount per any person attending multiple workshops

## **Each Workshop Focuses On:**

- Using hands-on, inquiry-based activities to teach a course in general, advanced, AP or IB Biology; or general, APES or IB ESS experientially
- Practicing student-centered learning techniques such as simulations, modeling, debates and games to increase interest and raise the level of critical thinking
- Introducing new ways to motivate and engage students during test taking, essay writing, mastery of study skills, textbook reading and note taking
- Training teachers to use student-designed lab experiments to teach scientific thinking and prepare for the AP or IB lab requirements (including IAs)
- To help teachers learn classroom management, testing and assessment techniques used with experiential learning
- In-depth review of each concept topic to identify areas of weak content comprehension and dispel misconceptions (for teachers and students!)

**Additional Information:** All participants will receive 40 hours of Continuing Education Credits and lesson plans covering the week's material in a manner consistent with AP and IB courses.

**Be sure to sign up early, these workshops fill up very quickly.** Please use the order form on the back of this flier, or go to www.CatalystLearningCurricula.com

59 Clemmons Street, Asheville, NC 28801 828-687-0807 <u>Kristen.Dotti@CatalystLearningCurricula.com</u>

<sup>\*</sup>AP is a registered trademark of the College Board, which was not involved in the production or, and does not endorse this product.



The Summer Workshop fee is \$550.00 per person for 5 days of training. A non-refundable \$200 place-holding fee is required to secure a spot in each workshop; the balance will be due by June 1, 2018. Please indicate your payment method for the place-holding fee and the balance in the form below:

Billing Information:	Affendee Information:	
Name of Billing Contact Person:	Name of Attendee:	
Address:	Address:	
Talambana	Tolombonos	
Telephone:		
Fax:		
E-mail:	L-ITIQII	
Please make checks out to <b>Catalyst</b> or include a <b>Purchase Order Numbe</b> Name of School:	er:	
How did you hear about the 5-Day S	summer worksnops	
Please indicate which Summer Workshop(s)	you plan to attend:	
Critical Thinking Activities for Teaching Cell Biology		July 9-July 13
Critical Thinking Activities for Te	aching Genetics	July 16-July 20
Student-designed Labs and Stat	tistics for AP/IB Science	July 23- July 27
Critical Thinking Activities for Te	aching Ecology	July 30- Aug 3
Mail application	and place-holding payment to:	

Mail application and place-holding payment to: Catalyst Learning Curricula, 59 Clemmons St., Asheville NC 28801 or email application and PO# to the address below.

A discount rate of \$139/night Sun-Thu has been arranged for participants who choose to stay at the Hilton Garden Inn where the workshops will be held each day. Accommodations and transportation must be arranged by attendees.

59 Clemmons Street, Asheville, NC 28801 828-687-0807 • <u>Kristen.Dotti@CatalystLearningCurricula.com</u>