

## Genius Project Links & Evaluations Summer 2012 Teacher Workshops

Geniusolympiad      [www.geniusolympiad.org](http://www.geniusolympiad.org)  
 Carol Burch      <http://hannibalphysics.wikispaces.com/NASA+RRV+STEM+Challenge>  
 Brad DePoint      [www.pacs.cnyric.org/webpages/bdepoint](http://www.pacs.cnyric.org/webpages/bdepoint)  
 Paula Meyers      <http://www.oswego.org/webpages/pmckenneymyers/adopt-a-school.cfm>

### QUESTIONS:

I liked . . .	I wondered . . .	I wish we had . . .	Other comments or suggestions for future programs
It was so different and interesting, also includes different types of experiments that I wonder and want to learn. Theoretical and practical both learning we had experience.	Physics experiments	It was good, especially for teachers who come from different countries	If we get the certificate in the end, it will be perfect.
It was excellent program. Thank you so much. Education lesson & physics lesson are very good lesson. I'm physics teacher and I'm very happy for your presentation. After all, I learned that I must change my teaching method.	Physics experiment.		If you prepare lesson according to teacher department, will be better. Now, it was perfect everything. Thanks.
Physics session so much, I enjoyed a lot. Maybe because of being my department. Everything that life or technology brings us should be used in classes. It was really nice to see the application of that.	How much technology can be integrated in class.	Some more departmental activities.	
The part of teaching materials and methods physics & technical part of introducing pad.	If we can get more availabilities & opportunities to get this helpful program again.		I suggest to have more inclusive extensive guidance & education programs.

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Mr. Difolaio's Lecture on the History of Education in the United States		A real workshop, where participants and lecturers sit at a round table and talk about innovations & news about education.	
Teaching methods, people.	How can we put or apply this kind of teaching methods? Because of teaching time limits.		Really great job, thanks a lot! Hope to be here next year.
Very much the workshop. MST & the iTouch.	The discussions about biology and environment.	about other problems on the education.	This program was very interesting & very attractive. For future programs more workshops with longer subjects.
The program about music/recording so much and also about physics.	To see a program about chemistry & usage about lab equipment.	I don't have any idea. I don't know what I should say.	Thanks for everything & for your hospitality. I gained useful information about some methods use on science subjects. Thanks for sharing your valuable experiences.
It all! Knowing where other countries are going.	If "PowerPoint's" could be placed on the web.	More time, more discussion on problems we all have.	Have choices of topics i.e. 2 programs running at a time.
Loved interactive aspects. Music was great class, physics was great, iPod was really useful & interesting.		A little more time per class.	Keep interactive aspect.
The apps relevant to class. The distinction between NCLB & RTT.		A little more time to "play" w/our activities.	Keep the interactive proponents.