
Center-Level Portfolio: Virginia Tech University

The following table, proposed implementation plans by participating teachers, and when available other examples are intended to provide an overall narrative about how and in what ways program participation has influenced teachers in using QuarkNet content and materials in their classrooms (and in-after class events). The value of these qualitative reviews is to expand on the instructional practices measured quantitatively via Teacher Survey responses to specific sets of questions/self-reported by teachers providing narrative examples of implemented or planned instructional practices in teachers' classrooms and in schools. This evaluation approach is consistent with the use of *authentic assessment* to evaluate performance, "teaching for understanding and application rather than for rote recall" (Darling-Hammond & Snyder, 2000, p. 523).

In keeping with Darling-Hammond, Hyler and Gardner (2017), we do not naively expect a single workshop (or event) to have a measurable impact on teachers' knowledge and subsequent classroom implementation. A characteristic of effective professional development is a program of sustained duration, providing "multiple opportunities for teachers to engage in learning around a single set of concepts or practices; that is rigorous and cumulative" (Darling-Hammond, et al., 2017, p. 15). As such, the table summarizes responses by teachers over the course of several program years and likely several QuarkNet programs and/or events.

These responses come from the Teacher Survey (either the full or update version) where each row represents the responses to open-ended questions from the same teacher over time. Also, each row starts with the original responses to the first time a teacher completes his/her full teacher. If a particular box in the table is blank, it likely means that that teacher did not participate in an event for that program year (or, the center may not have had a major event that year). The table provides the essence of these responses; a given response, as presented, may be a direct quote, a paraphrase, or lightly edited; the intent is to convey the overall idea or its essence from that particular teacher.

Because these are responses to open-ended questions, teachers are free (and encouraged) to provide information that he or she thinks most relevant. Each highlighted response is intentionally anonymously to respect the principles of collecting evaluation data (*Guiding Principles for Evaluators*, American Evaluation Association) and to help encourage teachers to respond frankly to these questions. If a reader is familiar with a given center, it may be possible to "reverse engineer" the identify of a particular teacher. We encourage readers to respect this anonymity. At various times, we may have identified a given teacher by name and/or school; when this happens the written approval of that teacher has been obtained. It is also important to note that the full breath of a response by a given teacher may not be fully articulated in this table. For example, responses related to how QuarkNet may have advanced the knowledge of a given teacher or bolstered a collegial network among participants are likely discussed elsewhere in subsequent evaluation reports.

The table is followed by examples of implementation plans, and at times teacher presentations and student presentations when available. The intent of providing these examples is to deepen the narrative as to what and how teachers have planned (and have used) QuarkNet content and materials in their classrooms and in-after class events (e.g., Physics Club). Examples from Annual Center annual reports may be highlighted as well.

Table
 Self-reported Use of Data Activities Portfolio Activities: Based on Responses from the Full Survey
 and then Responses from the Update Survey in Subsequent Years **Virginia Tech Center**

Center	Program Year (Year of Full Survey)	Subsequent Program Year	Subsequent Program Year	Subsequent Program Year
Virginia Tech	2019	2021	2022	2024
	All of them. LIGO Lab. The activities in the data portfolio are engaging, and cause students to think outside the box. QuarkNet summer workshop is great for helping high school teachers to find constructive ways to teach particle physics to students. I have learned a great deal about particle physics from the workshops, and the resources have been helpful in my classroom instruction. More about the projects that are going on in particle physics	By using the lessons we created in sessions to engage students in learning. Examples: Penny Lab, Ligo, Magnetism. Even though some items during the session were a bit over my understanding, I was still able to take a lot of information from the class.		
	Both are related and have proven useful. Data Camp provided both a broad perspective on the science and engineering of particle physics as well as specific techniques, activities, and resources related to the data portfolio; the Va Tech workshops have been useful for developing more direct applications for my classroom. The most direct application has been related to the Mass of US Pennies to teach the utility of histograms and a statistical approach to physics. They are useful and relevant - adaptable at many levels of instruction.	Cosmic ray and particle mass activities, especially as related to conservation laws. Interesting in extending my use of activities/resources to examine statistical analysis of data, especially the use. Examples: Making it 'Round the Bend, Mass of U.S. Pennies (and adaptations), Histograms (The Basics and Uncertainty).		
Data Camp, VT Summer workshops. More time was spent at these working on creating practical lesson plans for my own classroom. Examples: Mass of Pennies, Quark Workbench, Muon Lifetime, Mass of Z-boson, Particle Cards. These are excellent activities that are ready-to-implement. In addition, they can be modified to suit your own classroom needs. QuarkNet has allowed me to bring real, cutting-edge science to my students in a way that I never thought possible before. It has shaped my teaching career, honestly. Thank you!	I plan to teach a stand-alone nuclear and particle physics unit at beginning of year, incorporating labs such as the Particle Cars, Quark Workbench, and Penny Mass. In Momentum/Energy unit. Examples: Z Boson Lab, Particle Card Sort, Penny Mass are all activities I use often. It's the best professional development imaginable for physics teachers. Content AND ready-to-go lessons, I learn more every year!	Examples: Mass of Z Boson, Shuffling the Particle Deck, Mass of US Pennies, Mean Lifetime. I have been a part of QuarkNet since my first year of teaching and it has shaped my curriculum in many ways! Additionally it inspired me to pursue a Master's degree in radiation physics.	It is an amazing resource that can be modified to fit many different classrooms and subjects! QuarkNet provides the most amazing teacher professional development imaginable. You are engaged the entire time because you WANT to be, and you move between learning new physics and collaborating with peers on how to teach that new physics. The relationships and confidence you build as you continue to participate in QuarkNet activities allows you to defeat imposter syndrome and become a much better, more passionate, teacher of science.	

Table (con't.)

Self-reported Use of Data Activities Portfolio Activities: Based on Responses from the Full Survey and then Responses from the Update Survey in Subsequent Years **Virginia Tech Center**

Center	Program Year (Year of Full Survey)	Subsequent Program Year	Subsequent Program Year
Virginia Tech	2019	2020	2021
	All have been equally helpful. The opportunities to share with other physics teachers and see how each would implement e-lab activities in their classrooms has been very beneficial. I've used Rolling with Rutherford to reintroduce decay processes and half-life. I've used the quark workbench to introduce quark constructions and conservation laws. I've used the CMS boson screenshots to teach two-dimensional vector addition and momentum and energy conservation. The portfolio is impressive. I would recommend it to any chem, physics, or physical science teacher at the middle school and high school levels. I can't see why any of the material would not be effective in the classroom if executed in the proper way. I think the program is great. I've learned so much over the last few years and have been confident enough to pass it on to my students. My students are the true test when it comes to finding good material and engaging activities to use in the classroom. All of my students enjoyed the activities and have asked many questions even after they complete the work. These resources help make current physics topics interesting and easier to understand, as well as spark student curiosity about quantum and particle physics. This idea has helped me and my students connect what seemed to be a very difficult topic of physics to familiar laws and concepts studied in other areas of our content. The opportunities I have had to meet and work with other physics teachers is priceless. I am the sole physics teacher in my building, so I don't get to share what I am doing or learn from others in my building at all. Love the program. I look forward to it each summer. Data Camp was the best professional experience I have had as an educator.	I use the quark workbench as a discovery activity for students to identify conservation laws when building two and three quark particles. I have not yet used the master class activities. I just not comfortable with the programs needed and do not know if my students have access to these programs with just a Chromebook. My students enjoy them, and it makes them want to study particle physics more.	
	Program Year (Year of Full Survey)	Subsequent Program Year	Subsequent Program Year
	2019	2022	2025
First summer workshop we went to the mines in Giles county and measured muon flux through the physics building. Examples; Penny mass histograms. I like the application of histograms because they are useable in Chemistry and Biology.	I will use the Dice Histograms and Probability activity in Biology in the unit that introduces Genetic traits. Examples: Mass of US Pennies Uncertainty Dice, Histograms and Probability	Since I teach Chemistry (9th-12th grade level) I have used multiple activities, penny Lab, muon detectors both the cosmic watch and larger detectors. I cover conservation laws and uncertainty in chemistry. Examples: Penny Lab, particle cards, muon detectors I have been doing QuarkNet on and off for approximately 9 years. I am more confident in teaching that there are smaller particles in existence other than protons, neutrons and electrons, which is as far as chemistry goes.	

Table (con't.)

Self-reported Use of Data Activities Portfolio Activities: Based on Responses from the Full Survey
and then Responses from the Update Survey in Subsequent Years **Virginia Tech Center**

Center	Program Year (Year of Full Survey)	Subsequent Program Year	Subsequent Program Year
	2021	2022	2023
Virginia Tech	I have not used any data activities yet. I think it has some good information that can be modified for science classes. The approach to some of the activities allows for student growth in critical thinking skills.		
	Program Year (Year of Full Survey)	Subsequent Program Year	Subsequent Program Year
	2022	2023	2024
	The Neutrino Data Workshop helped me learn how I can use particle physics in my classroom. I learned a lot about how to incorporate this in my classroom.		
	Both have been helpful! It's been nice to meet with other teachers and learn from them. It is a good source of physics data that can easily be implemented in the classroom to help students make connections to the data and the real world.		
	Program Year (Year of Full Survey)		
	2024		
	(First Year.) Yes, I would recommend the instructional materials. It gives a twist on activities involving energy, mass, charge and momentum. In the workshop, we used Shuffling the Particle Deck, Mean Lifetime Part I: Dice, Mean Lifetime Part II: Cosmic Muons I modified Signal and Noise: The Basics. I was excited to attend this workshop because it covered topics that I needed to expand teaching in my classroom. I attended the workshop virtually and I was happy to have the opportunity, but I missed meeting some of the participants in person.		
	The center workshop has been great, showing me how to use the QuarkNet data platform for my class. Examples: Shuffle the deck, mean lifetime, speed of muons, relativity concepts, energy, momentum and mass, Z mass. I would recommend the Data Activities Portfolio, the data was easy to access and understand. The teacher and student notes were clean and easy to follow. The data provided by links was easy to manipulate. I am impressed at the overlap with all these labs we went over. I like how the particle concepts fell under so many general physics topics. This was a great pd. And I have been in many. This was specific enough in content and provided many labs that should be easy to implement.		

Table (con't.)
 Self-reported Use of Data Activities Portfolio Activities: Based on Responses from the Full Survey
 and then Responses from the Update Survey in Subsequent Years **Virginia Tech Center**

Center	Program Year (Year of Full Survey)
Virginia Tech Center	2024
	Penny Lab for Conceptual Physics Energy, Momentum, and Mass Conservation for Honors Physics Calculation of the mass of a Z-Boson for DE Physics. Depending on the level of difficulty of those labs I decided at least these three lab activities I am implementing in all of my three different levels of Physics classes next year. Calculating the mass of a z Boson: Lots of concepts learned in mechanics are useful in this activity such as finding components of a vector, the addition of vectors, addition of scalars and vectors etc. My Ph.D is in Condensed matter Physics. From this workshop, I learned a lot of activities that can be implemented in my high school classroom. I am going to discuss these activities with my cohorts and implement these activities in all of our classes. My advanced degree is in Condensed matter Physics. From this workshop, I learned a lot of activities that can be implemented in my high school classroom. I am going to discuss these activities with my cohorts and implement these activities in all of our classes. This is an excellent workshop. Engaged all three days completely from 9:00 am to 4:00 pm. I would love to see these types of workshops during LCPS countywide professional development days.
	This is my first experience, therefore I am not sure how to answer this question. I haven't used any yet.
	Relativity Workshop because I can help my students be introduced to special relativity while having a greater understanding of it. (First Year) Mean Lifetime Part 1: Dice, Calculate the Z Mass, How Speedy are These Muons? I feel like their complex but not too complex for the area I'm teaching, and they are fun and engaging while also being useful. I feel like their complex but not too complex for the area I'm teaching, and they are fun and engaging while also being useful.
	(First Year) There were many activities that I can implement in my classroom. Very interesting material and concepts. Example: Calculation of mass of z. Great materials that have been well planned and thought out. All of the workshop material was engaging and interesting. I predict my students will enjoy it as well.
	The teacher summer workshops because they walk you through the data activities on QuarkNet's site and how to implement them in the classroom. I would recommend it for the data that can be analyzed and graphed.
	(First Year) I will implement much of what was presented this week. How helpful it will be is yet to be determined. I would definitely recommend this program. I think the contents and additional references will help me expand my lesson plans. The contents presented and the way it was presented will help me expand my instruction. The time in this workshop was very well spent!
	(First Year) I have been very disappointed in the facilitation of this workshop for the virtual participants. The attention to the virtual attendees has improved throughout the three days but is still insufficient. I could have learned about 90% as much in much less time simply by being provided the links to go through on my own time. In the first day of the workshop, other than the introductions at the start of the day there was zero engagement with the online participants. We were not asked any questions or asked to speak at all. Slides were gone through so quickly that it was nearly impossible to read them or to understand the details.
	Program Year (Year of Full Survey)
	2025
Using the cosmic watch to collect data. It allows students to make decisions about what data points to use and differentiate between useful data and noise. Data collection and analysis is an essential part of science and making sense of world around us. The workshop allowed us to collect and analyze real world data. It made an abstract concept that I had read about in books tangible and meaningful.	

Note: Each row presents responses from the same individual teacher from a given center. Empty table cells indicate that the teacher did not participate in QuarkNet in that subsequent program year(s). Or, less likely did not complete the Update Survey; or did not answer specific questions about the use of DAP activities in their classrooms.

In a supplemental document, implementation plans proposed by participating teachers during the summer 2024 and 2025 workshops are presented.