Center-Level Portfolio: Southern Methodist 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 anonymous 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 Reponses from the Full Survey and then Responses from the Update Survey in Subsequent Years **Southern Methodist University**

C		1 ,	Subsequent Years Southern Wethour	
Center	Program Year (Year of Full	Subsequent Program Year	Subsequent Program Year	Subsequent Year
	Survey)			
Southern	2019	2020	2021	2024
Methodist University	Does not match any requirements	e-Labs, especially for remote students. Did not use because of Covid	Puzzles for sorting python programming (puzzles for sorting and programming for skills)	The card sort and the histogram activity. I really gain a lot from the interactions with other teachers. I look at the camp as a place to practice some skills and have some fun activities for the kids. Particle physics is not on the curriculum, and there are still some times when I can use this.
	No response			
	Not a chance yet. It is a good way to use actual data to achieve some of the same instructional goals in the classroom. Some are subject to future use. Excited to see the opportunities available through QuarkNet.			
	Understanding the different approach to introduce these concepts. Dice/histograms (plan to use). It is a good way to use actual data to achieve some of the same instructional goals in the classroom.			
	The advanced curriculum of Project Lead the Way Teachers struggle with accomplishing the criteria of preestablished agenda. There is such a broad spectrum of abilities that any new strategy can only help enrich the student experience.			
	This is my first year with QuarkNet and I have not had the opportunity to apply these concepts and ideas. However with school around the corner I look forward to applying new teaching practices at school			
	I am excited to use info learned during this seminar in my classroom. (New to program) Was nice to see some familiar faces from other physics seminars. Excited to use it for the first time			

Center	Program Year (Year of Full Survey)	Subsequent Program	Subsequent Program Year	Subsequent Year
		Year		_
Southern	2019	2020	2021	2022
Southern Methodist University	Data Camp due to the inclusion of actual physics data and its analysis. I have used things from every and I mean EVERY QUARKNET workshop I attend at SMU and from data camp there are 7 labs permanently added to my curriculum and I anticipate that CERN HST will add many more as I continue to try to expand modern physics in my classes. I recommend as they promote/create higher order thinking skills and the students really like them. New to program. Meets "real life" objectives. Less time analyzing data and more time looking at resources and discussing implementation I have only done the one data camp but would love to attend others just based on this workshop. I have not had a chance to apply these in the		I plan on using the coding information we used this week to have students create motion graphs. Examples: Dice, Histograms, and Probability Rolling with Rutherford—I've used both of these to discuss how data is collected, shared, and how to interpret it. I always get a lot out of QuarkNet as a means of not just learning new material, but connecting with other teachers and recharging for a new year.	Collection and analysis of data is critical to my students, especially after COVID, so many activities are useful. Example: Mass of Pennies, and Rolling with Rutherford. I will be retiring after this year, so this is most likely my last year. I have been with QuarkNet for about 10 years, and I have thoroughly enjoyed my experiences, and they have been able to utilize many of the practices I have learned.
	at resources and discussing implementation I have only done the one data camp but would love to attend others just based on this workshop.			
	the teachers in what the classroom do to plenty of instruction time. I did enjoy being able to ask questions from the scientists available and their role in the community. The most useful thing for my teaching is to have			
	learned about all the materials available in the "Data Activities". The activities related to histograms will have great use in my lab class. The activities illustrate important concepts very well; can be modified to adjust them to the level of your particular students. I plan to use them early this year. Also, I am planning to use the activities related to E&M. (first year) Cosmic Ray, I have a CRMD. To introduce			

<u> </u>	and then Responses from the				0.1
Center	Program Year (Year of Full Survey)	Subsequent Program	Subsequent	Subsequent Year	Subsequent Year
		Year	Program Year		
Southern	2019	2020	2021	2022	2023
Methodist University	I use data camp activities at the beginning of the year and after the AP testing. The dice histogram which I make use of for a number of things like data analysis and even answering that age old student lab question of how many data points do I need, to which I answer you need as many as you need. QuarkNet has elevated my teaching by increasing my knowledge. QuarkNet has transformed the way I teach. Not much to add other than QUARKNET has helped me to become a better teacher and that is proven by my students success in their AP Physics scores. I love the interaction of the learning and doing. However I feel that to improve it would be to have some things to do on the weekend over the school year or web based activities like webinars. All because they allow me to put new things to my students. Showing them that science is new and ongoing research. Examples: Histogram Rolling with Rutherford and conservation. I feel that the information and materials is wonderful and allows teachers to bring new information for the students to develop an understanding of how science is ongoing and changing. I think that the information is great and I like doing the activities to get the feel of problems and success that the students will have. I love the interaction of the learning and doing. However I feel that to improve it would be to have some things to do on the weekend over the school year or web based activities like webinars.	I am planning on using the STEP up information on careers and diversity in the classroom. I am going to have students use the cosmic ray detector for gathering data and analysis. I can not remember which ones I have used. I love the way we always have something new to give to our students and incorporate into the class. Every workshop I learn something new.	I have an advisory period every day for students to learn anything and relearn. I am planning on implementing this during the advisory period as learn some cutting edge science. Examples: Mass of a penny; momentum, shuffling the particle deck, coding, Cosmic Ray detector. I love the interactions and sharing of the knowledge which gives me different viewpoints. It also at times stretch's my understanding and at	I am planning on using these activities to explain graphing and understanding data. I am planning on using the cosmic ray information, rolling with Rutherford, and masterclass information. Also comparing the interaction for momentum and energy conservation. Examples: Rolling with Rutherford; Shuffle the deck; missing neutron; I love the sharing of the information and skills from other people and how I am always being pushed to improve my skills through QuarkNet	In 2024: Using information for astronomy and in physics momentum. CMS data.

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 **Southern Methodist University**

Center	Program Year (Year of Full Survey)	Subsequent Program Year	Subsequent Program Year	Subsequent Year	Subsequent Year
Carrella arres	2019	2020		2022	2022
Southern Methodist University	I have only participated in the neutrino workshop but I have found the activities applicable to my AP students. This gives students the opportunity to analyze real world data collected by scientists. This will make their work more relevant and engaging. This is the best way to get students excited about science. I really enjoyed my time with QuarkNet and plan on attending more workshops in the future!	I will incorporate materials periodically throughout the year when time permits. Examples: Shuffling the Particle Deck, Dice, Histograms & Probability and QuarkNet: Changing the Culture. Hearing how other teacher implement the activities helps with finding ways to do the activities in my own classroom.	2021	2022	2023
	CMS. Good for indirect measure Cosmic Ray Data, Particle Analysis, and LHC lab experiments. Some are excellent resources especially for teachers that do not have a CRMD for classroom use and want to provide particle physics in the curriculum. Cosmic Ray Data, Particle Analysis, and LHC lab experiments. With the first LHC Fellow director I felt that my abilities and skills were useful and I provided information and helped with the writing and formation of materials to be used by QuarkNet groups when the second director replaced the first due to lack of funding it became clear that it was a friends/family relationship and if you were not one of "the good ole boys" so to speak your ideas were not of value. At this point I became rather disinterested and was asked to remove myself from the group also since I retired a few years later it was time to return my CRMD and become more invested with PTRA where my talents are appreciated. The SMU QuarkNet group along with the entire SMU physics department has gone above and beyond to help science teachers in the DFW area excel in promoting activities and resources in physics, especially particle physics and I am thankful to have been a part of the				

Center	Program Year (Year of Full Survey)	Subsequent Program Year	Subsequent Program Year
Southern	2020	2021	2022
Methodist University	Not yet, but am looking forward to it. Lots of resources vetted/recommended by high school competent teachers who are passionate about teaching physics. Also, expert advice/resourcing has also made these resources excellent. It was harder to have hands-on experience during the COVID-19 pandemic. Yet, I am SO GRATEFUL for this virtual QuarkNet Workshop! Thank you for still hosting it this year! I got some great resources, connections and motivation to be an excellent teacher in both in-person as well as virtual delivery situations. Dr. Dalley and the QuarkNet team, thank you for making this possible.		
	Provides context and enrichment to my curriculum. Goes beyond the text.	Classifying particles, intro to SM. Examples: Rolling with Rutherford, Quark Workbench.	The Half Life activity will have many uses in my classroom. In Algebra, the strands of data of representation, probability, and exponential decay. In earth science, the idea of half-life as a measure of geographic time, as well as radioactive decay with implications for long term nuclear waste storage. Examples: Too early to tell at this time.
		As a 6 th grade teacher, I will be able to use of couple of the activities such as Rolling with Rutherford as I introduce students to the concept of the atom for the first time. Examples: Mass of US Pennies, Rolling with Rutherford, Dice, Histogram and Probability.	I will be using Rolling with Rutherford when introducing the nature of atoms. Though I have taught high school physics in the past, I am currently teaching 6 th grade science. I will implement many of the philosophical strategies even if I don't use any of these specific activities. Since I am teaching 6 th grade, these are beyond the scope of my students.
		I am currently teaching 6th-grade science and some of the activities are above the level of my students but I have been teaching long enough to adapt some of them for my students.	Though I have taught HS Physics in the past I am currently teaching 6th grade science. I will implement many of the philosophical strategies even if I don't use any of these specific activities. Since I am currently teaching 6th grade these activities are beyond the scope of my students.
	Rolling with Rutherford and Making it Round the Bend have been relevant to state standards and easily worked into the time allotted to teach the prescribed curriculum. Time constraints usually do not allow the full lesson to be taught therefore the concept development does not occur.		
	Remote learning has opened the door for more data-based lab activities. This would be a good time to insert more inquiry and project type labs to replace cookbook labs. The general population resist the nature of science because they want static answers and do not recognize the value of dynamic thought.		
	Coding camp was an excellent opportunity to develop a model for online delivery of physics concepts as well as other disciplines that are data rich.		

Center	Program Year (Year of Full Survey)	Subsequent Program Year	Subsequent Program Year
Southern	2020	2021	2022
Methodist	Have not seen this yet, I think. QuarkNet serves two	Coding Workshop was very helpful, I plan	
University	purposes in my view. One is the mission of incorporating	on using some of those materials with my AP	
	more modern physics topics into the high school setting, but	Physics Class. Examples: Projectile Motion	
	it also allows physics teachers to come together and share	on Google Colab. I think the other activities	
	out ideas which is invaluable.	were great, but I don't think I can go through	
		all of the curriculum that I need to and teach	
	I've gotten to know many Dallas-area physics teachers at	my students some of the background coding.	
	different schools through QuarkNet.	I enjoyed the reflective piece at the end. It	
	It's been a good four years so far with the program and I	will definitely help me be more accountable	
	hope to continue learning and participating in many future	in running some of these activities with my	
	QuarkNet activities.	students in the upcoming school year.	
	Program Year (Year of Full Survey)	Subsequent Program Year	Subsequent Program Year
	1 Togram Tear (Tear of Tun Survey)	Subsequent Hogram Tear	Subsequent Hogram Tear
	2021	2022	2023
	Data Camp Connecting general physics to particle physics.	I will be incorporating this information with	
	Coding Program. I would recommend - very good source	conservation and momentum. I plan to use	
		Mass of Pennies, Dice Histograms &	
		Probability, Shuffling the Particle Deck,	
		Rolling with Rutherford. As always, a very	
		good source for knowledge and teaching techniques for physics and science.	
	I think the practical code for physics class was the most	techniques for physics and science.	
	helpful in my case. I feel like I can integrate this with force		
	and motion. We graph our data in the journal and it would		
	be neat to use a different device and idea. Have not yet used		
	content (DAP). I would recommend this to physics teachers		
	because it can enhance their knowledge and give their		
	students opportunities to code and showcase their		
	information in a neat and cool way. The more they are		
	exposed, the better they get.		
	Coding and data analysis. I will use the probabilities	I have not due to my teaching assignment	Instrumentation to discover and analyze data. I can't recall
	program/activity for my courses. Very powerful data	was forensic science not physics/	which ones are dap
	analysis, and ease of modeling. Very good and thorough explanations, very engaging video presentations and Q/A.	astronomy/or earth & space. Examples: rolling with Rutherford can be adapted to	
	explanations, very engaging video presentations and Q/A. (first year)	teach bias. having students aim at the objects	
	(msi year)	will skew the calculated size of the objects in	
		a way that can approximate bias in law	
		enforcement.	
		The physics content and specialization makes	
		my teaching experience more valuable for	
		my campus and district.	

Center	Program Year (Year of Full	Subsequent Program Year	Subsequent Program Year
	Survey)		
Southern	2022	2023	2023
Methodist	I like using the Penny lab for data		
University	collection and analysis. These activities		
	are easy to use.	37	Cultura and Danaman Vana
	Program		Subsequent Program Year
	(Year of Fu	• /	
	202	24	
	Data Camp, learned how to analyze a large a	mount of data and how to teach the method	
	and significance to the students.		
	I can show the future different careers in Phy		
	The workshop I attended was interesting but		
	program is new to me. I plan to explore the r		
	can use in my curriculum. Although the phys		
	students (all girls), it concepts are more surfa. This is my first time participating in the program of the pr		
	advanced for my students. (New to program.		
	any research, discussion, or real activities. It		
	not have much interaction with each other or		
	loved to get more concrete examples of how		
	my classroom.		
	This is my first year. I have not had a chance		
	I am excited to use the materials in my class	this year	
	I don't know how to use them.		
	Cosmic Ray Information at FERMI and Sum	mer at CERN	

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.

One teacher went on to participate in Coding Camp 2 (2023) and created a coding project that began during the 2023 SMU workshop. That coding project is Eclipse Colab Notebook Project, planned as a weeklong eclipse unit: Download data; Collect individual data; Upload collected data; Display as graphs; and Write conclusion.