**Abstract**
As we face increasing accountability in higher education, how we measure student learning should exceed the calls for an account of learning that places students at the center. Qualitative approaches to assessment and theoretical underpinnings gleaned from the qualitative research tradition may provide a way that we can support a more holistic view of the student college experience, and in some cases, provide a more comprehensive narrative than quantitative assessment methods alone. We argue that as student populations change rapidly, no longer will large, indirect measures of student learning stand on their own as a comprehensive explanation; instead, we turn to philosophical and epistemological foundations of qualitative inquiry as one way to think about capturing the complexity within student learning experiences. Qualitative approaches to assessment could provide new possibilities for our own knowledge in regards to assessment, and also provide a space in which we learn more—about learning.

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**To Learn More about Learning: The Value-Added Role of Qualitative Approaches to Assessment**

Given the repeated clarion calls for increased accountability within higher education (most recently, Kuh, Jankowski, Ikenberry, & Kinzie, 2014), practitioners are under great pressure to report how and what students learn in college and the extent to which this learning will transfer outside of postsecondary contexts. An increasing number of interested parties ask those of us involved in higher education to make connections between student experiences inside and outside of the classroom, and how these experiences translate into student learning.

For example, the 2006 Spellings Report discussed the assessment of student learning as one of the most important priorities for higher education in the future (Contreras-McGavin & Kezar, 2007). Responding to these calls responsibly and holistically would require a variety of measures to catalogue an understanding of student learning. The overarching goal within this accountability context, then, is to measure student learning in higher education. Or, put a bit differently, to somehow learn about learning. The irony is that in attempting to better understand a complex interaction such as learning, we often turn to data collection procedures that seek to reduce and/or control for complexity. In an attempt to produce objective findings, for example, we rely on particular methods, procedures, and criteria that together seek to limit personal judgment, speculation, critique, and interpretation. Indeed, we have come to rely on particular methods in themselves (Schwandt, 1996) as a way to produce reliable knowledge about outcomes for student learning. In this sense, methods may serve as a filter of sorts and in so doing, limit our ability to ask deep questions about the complex nature of student learning.

Yet, we know that quantitative measures alone do not capture a holistic view of student learning. Student learning is complex (Keeling, 2006; Keeling, Wall, Underhile, & Dungy, 2008) and as such, it rarely happens that one type of measure is able to account for
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The challenge we undertake in this essay is one of opportunity. Increasing calls for accountability provide us great space to shape the way we think about and measure student learning in postsecondary contexts. Drawing from the philosophical and epistemological tradition of qualitative inquiry, we argue that qualitative methods have much to add to what we know—and can know—about student learning in higher education. Specifically, we consider the value-added nature of qualitative approaches to assessment and then turn to direct and indirect measures of student learning as examples of engaging this work. Instrumental to our argument are the foundational principles of qualitative research, as well as how these principles can transfer to the area of qualitative approaches to assessment.

Foundations of Qualitative Research

The arena of qualitative inquiry is diverse. A variety of intellectual and disciplinary approaches to the study of social phenomena fall under the umbrella of qualitative research, as do contested beliefs about the nature of reality. Yet, while the dynamics within the field make qualitative inquiry difficult to define, there exist shared characteristics or assumptions that we might consider foundational.

Qualitative research is not simply about interviews and focus groups, but about meaning. To examine the world qualitatively means to study and represent the meaning of a particular social interaction, such as learning in postsecondary contexts. Using explanation and description, qualitative researchers attempt to interpret social reality or understand the meaning of social action. They do so by studying things “...in their natural settings, attempting to make sense of, or interpret, phenomena in terms of the meanings people bring to them” (Denzin & Lincoln, 2008, p. 4). In this sense, qualitatively grounded approaches to social science research involve interactive processes among the researchers, the participants, and their socio-political contexts. Because social life is complex and layered, qualitative researchers examine social phenomena within this context and seek to account for multiple influences upon the meaning of social behavior.

The goal of qualitative social science research, therefore, is not necessarily to arrive at a final answer about a particular social phenomenon, but instead to provide evidence towards a certain way of thinking about it. The assumption is that there is no one right answer that can be unearthed with the appropriate methods, but rather many credible answers that may provide insight into better understanding a particular issue. As Denzin and Lincoln (2008) argue, each qualitative project “makes the world visible in a different way” (p. 5) and in the context of understanding student learning, a collection of these approaches may provide a holistic picture of learning experiences in higher education.

Our assumptions about learning, including what it means to learn and how one should learn, stem from larger conventions that we hold about reality. Invariably, these assumptions guide our understandings of how best to measure the social world and can limit our ability to capture complexity. For example, how do we imagine the world in order to study it? Likewise, how do we imagine student learning so that it can be assessed? In attempting to assess student learning with certainty, the complexity can be reduced to easily identifiable variables. Because learning does not occur in a vacuum and failing to learn is quite different than refusing to learn (Kohl, 1994), it is important that our methods capture the complexity of learning rather than controlling for it. Turning to the field of qualitative inquiry is useful because qualitative researchers challenge desires for absolute certainty. Instead, by understanding that methods serve as a filter for what we can discover and learn, qualitative researchers try to work through these complexities, or what some refer as the mess of doing social science research (Lather, 2009; St. Pierre & Pillow, 2000), by examining how these complexities function within a particular context.

To approach assessment qualitatively, then, is to seek complexity rather than suppress it. In the context of attempting to capture student learning, it means that we must begin by asking: What does it mean to learn? We can then, by extension, engage the most appropriate
Thus, qualitative approaches to assessment provide us an opportunity to reconsider what it means to learn by placing ourselves in a position to learn more about learning.

Accountability on Multiple Levels

As higher education becomes more diverse in the constituents that it serves and its increasing reach into various sectors, it is important to account for student learning in such a way that the experiences students have after they leave our institutions can be tied to their experiences within our contexts. In a sense, we must be accountable for showing that the time, money, and effort that students spend in our institutions can translate into outside of college arenas and that this investment is worth the economic and personal cost of attending college. Given the increased calls for accountability, our measures must become more complex as well. In fact, this may already be occurring. According to recently released research (Kuh et al., 2014), the number of rubrics used to assess student learning in higher education is increasing, indicating that surveys are perhaps being relied upon less in the measurement of learning—or perhaps that our narrative around student learning is becoming more complex.

Qualitative approaches to assessment, whether used alone or in tandem with quantitative approaches, can help provide a deeper understanding of student learning. Since qualitative assessment may allow for more depth than quantitative assessment, we can begin to answer the calls for more accountability for the work we are doing in more detail—as well as respect the diverse student experiences that occur at our institutions. Our measures, through qualitative approaches to assessment, be they direct or indirect, allow us a way to be accountable to the calls for proof that learning is occurring at the university. Qualitative approaches to assessment also highlight some of what we have learned from the qualitative research tradition, which would espouse that qualitative methods allow for a more full description than solely looking at phenomena through a quantitative lens.

The point here is not to disparage quantitative approaches to assessment, but rather reiterate that student learning is complex (Keeling, 2006; Keeling et al., 2008) and that, in some cases, multiple types of methods may be required to get the complete picture of student learning. To merely use quantitative methods may not be honoring the learning experiences of students, particularly if they are members of smaller groups who may not be able to be analyzed using more advanced statistical procedures that require larger sample sizes. As explored below, qualitative approaches to assessment may be better equipped to measure learning from those students who might not learn through the ways in which our measures, either direct or indirect, purport to measure their learning. As we seek to understand more about learning, we could engage this learning mismatch by using the teachings of the qualitative tradition, and avoid the possible pitfall of our methods acting as a filter that would not be able to measure this lack of learning. Our measures could help answer the call that asks us to show that students are learning in complex ways. But first, what does qualitative work have to add to the field of assessment?

The Value-Added Role of Qualitative Approaches to Assessment

First, in an effort to show the value-added role of qualitative assessment, one must look into the qualitative research literature. However, since assessment and research are sometimes considered separate processes (Schuh, 2009), one must engage this from a framework which considers assessment and research as possibly connected and symbiotic (Newhart, 2011). By connecting them in the modes of guidance, rather than the intended purpose of research or assessment (and keeping them as separate endeavors), one can learn from the rich qualitative research tradition, specifically in the areas of paradigms and methodology, as these may apply to both assessment and research. Considering research and assessment as linked can allow for a study to be conducted in such a way to not only research the phenomena of interest, but then upon implementation, assess it (Newhart, 2011).

For example, an assessment to determine the efficacy of a particular teaching style in students seeking information from the library on a topic of interest for a class might involve a direct qualitative assessment measure. This might be an observational assessment
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of students using the potentially learned strategies to find information in a database. However, we soon might find that one particular group of students is not responding to the teaching methods, due to some specific reason that we may not know about. This then emerges as a research question, as we might wish to investigate why this particular group of students is not responding to the teaching method—and how we might adapt our teaching style to include these students. We can then take the recommendations from the research and apply them, and assess whether those recommendations worked for this population, continuing the process of assessing and researching.

Second, using the framework provided to us from qualitative research also allows us to critically analyze and evaluate qualitative approaches to assessment which purport to measure student learning. According to Keeling et al. (2008), qualitative approaches to assessment must be founded upon theory and work from a “sound theoretical base” (p. 47). The authors divide qualitative assessment into five traditional areas, specifically: “Biography, phenomenology, grounded theory, ethnography, and case study” (pp. 47-48). These areas are referenced elsewhere when speaking of qualitative research as methodologies (Jones, Torres, & Arminio, 2014), and are considered that which can guide our inquiry intentionally.

As a result of this, qualitative approaches to assessment are perhaps inaccurately thought of as taking more time to engage than quantitative modes of assessment. However, Harper and Kuh (2007) contend that depending on the type of qualitative assessment, more time might not be involved. According to the authors, good quantitative approaches to assessment may take just as much time, if not more time, than good qualitative approaches to assessment. They argue that projects which are done with more than just one person, such as stakeholders involved in the project, can provide more assistance to the endeavor. The added benefit, of course, is that the stakeholders play a large role in the project, which can insure that the data would be used during the implementation. It also means that the data analysis and interpretation could (and should) apply to multiple contexts.

Third, certain types of qualitative approaches to assessment also can ground quantitative types of assessments (Donmoyer, 2012). For example, in survey construction, qualitative modes of knowing may provide a way to help make sure that the questions we are asking on a survey are not constructed in such a way that they do not make sense to our potential audiences. Also, if we do not know much about a topic, qualitative modes of knowing provide the space for an exploration into the topic or phenomena, rather than assuming we have intimate knowledge in regards to a topic in which we may have little or no literature or knowledge basis (Dillman, Smith, & Christian, 2008; Fowler, 2009).

Finally, qualitative approaches to assessment can additionally provide a space for those populations who might not meet our minimum sample parameters in quantitative assessments to have a voice in co-constructing a narrative about student learning. As certain groups of students increase on campus from a population growth perspective, it is important to know how these emerging groups of students learn—and how their learning may be different than the larger groups of students on campus. Historically marginalized and emerging populations on college campuses might not show up in large numbers in our quantitative assessments. Qualitative research would teach us that this might be a time to utilize a purposive sample, seeking cases who are rich with information (Patton, 1990). Using a qualitative frame allows us to explore how these students learn on campus through more pointed and focused qualitative approaches to assessment, rather than quantitative modes of assessment which may exclude them from the analysis (such as survey data analysis depending on the statistical procedure).

Thinking about Direct and Indirect Measures of Student Learning Differently

In the narrative around assessment, there is often a distinction made between indirect and direct measures of student learning. Direct measures of student learning, according to Suskie (2009), purport to measure what students know and measure them in a fashion that allows for this demonstration of learning. Indirect measures seek to understand what students report they learned, as well as how and why the students gain knowledge in the areas being measured. While more and more institutions are reporting using direct measures, such as rubrics, to measure student learning, the use of surveys, particularly national surveys used for
assessment purposes, still is the most prevalent form of assessment at colleges and universities across the United States (Kuh et al., 2014). This prevalence of indirect measures may be limiting what we know about student learning.

According to Suskie (2009), direct measures should seek to measure feedback in an objective fashion. However, qualitative approaches to assessment which honor the tradition of qualitative research may have difficulty with this statement, especially in certain forms of direct measures of student learning. In some direct measures of student learning, an objective approach could actually be limiting, as we might ignore a specific population's interpretation of how their learning is occurring if we do not allow room for subjective exploration. Some authors argue as well that objectivity is not possible in research (or expanded here to assessment—both quantitative and qualitative; Janesick, 2000) and instead, we should be upfront about how we interpreted the data, in order to be clear to readers about the framework used to approach the project. From the qualitative perspective specifically, Jones et al. (2014) argue that not being clear about how the data analyst approaches the project may actually make the results less trustworthy and therefore less valid. In this sense, a qualitative approach grounded in the foundations of research might have much to add to qualitative approaches to assessment in the form of thinking about validity differently.

Traditionally, qualitative approaches to assessment have been thought of in terms of focus groups and interviews, but it can be much more, such as “observations, document analyses, and reflective journaling” (Harper & Kuh, 2007, p. 11). These three examples might lend themselves more towards direct measures than the traditional indirect measure of learning of focus groups or interviews. Additionally, when we add the layer of a “sound theoretical base” (Keeling et al., 2008, p. 47), we can begin to add depth to our interpretation of the qualitative assessment data in responsible ways. As Creswell (2003) states, the interpretation of data should respect the theoretical underpinnings of the chosen methods. Using a qualitative approach to assessment could honor this by linking to the philosophical underpinnings of the qualitative inquiry tradition.

In addition, using the framework of direct versus indirect measures might allow us to think about focus groups and interviews in different ways as well. What might a direct measure of student learning, held using an interview method (for example) of data collection for the purposes of qualitative assessment, look like? A learning measure of this nature might appear as the following. A student is asked to complete a training module about a specific type of content. The student could then be asked to illustrate their learning about the content through a response to a number of scenarios which would apply the learning, and their responses could be evaluated via a rubric that makes clear delineations among multiple categories representing integration of knowledge, as well as the display of this learning. As the student answers the questions, the evaluator can determine where they might fit into the rubric that would best represent their learning.

However, a qualitative approach to assessment adds an additional layer. Not only can we learn where the student might appear on the rubric, we are fortunate enough to receive an account as to why they are in that place on the rubric, depending on how this interview is conducted. We might say, “Tell me about how you would apply your learning to this situation, and tell me what you would do?” This is where qualitative approaches to assessment have a great deal of power, as we can learn more about the categories of our rubrics and how different types of students might arrive at our categories in very different ways. The “sound theoretical base” (Keeling et al., 2008, p. 47) underlying the interviews, can and should help guide our interpretation of the data, as well. In sum, qualitative approaches to assessment, again, allow us to learn more about how and what we are learning from the student perspective, and allows greater depth and explanatory power from our direct measure rubric alone. We can begin to learn more about learning.
Conclusion

Qualitative approaches to assessment add a unique, and in some contexts, more in-depth way to answer the call for increased accountability in higher education today by adding a potential for deeper understanding that we may not be able to achieve through quantitative modes of assessment alone. By layering the frameworks that qualitative research provides us onto the indirect and direct measures of student learning that we seek to obtain from our students, we are learning from the tradition of qualitative research in such a way that respects this tradition by keeping the foundations of qualitative research in mind. By considering research and assessment as connected processes we begin to gain a way to assess the implementations that may come about through our engagement with research that is qualitative in higher education, be it in the literature or in our local contexts. We are also learning from those students who are participating in our institutions of higher education in more depth, and may be positioned to describe this learning in very rich ways as a result. Qualitative approaches to assessment allow us a way to learn in a more intimate way about the learning that is occurring at our institutions from the tremendously varied ways in which our students experience our universities.

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References


