There are likely as many approaches to teaching assessment as there are people teaching assessment. Graduate courses on assessment can be structured with a singular focus, such as learning outcomes assessment, or along a competencies-based framework. Such frameworks include the Assessment Skills and Knowledge (ASK) Standards developed by College Student Educators International (ACPA) in 2006 and the ACPA/NASPA Professional Competencies (Bresciani & Todd) introduced in 2010 and revised in 2015, which include the Assessment, Evaluation, and Research competency area. The purpose of this article is to share reflections on an approach to teaching assessment through the use of a CAS Standards (Council for the Advancement of Standards in Higher Education, 2012) self-study in a master’s level assessment course during the Fall 2015 semester.

One of the required courses in the master’s graduate preparation program at Murray State University is institutional research and assessment. The purpose of the course is to help students develop core competencies related to assessment work in postsecondary institutions. The learning outcomes from the course include understanding the development and evolution of the institutional research and assessment functions, identifying research needs within an institution, preparing assessment plans, and gathering, analyzing, and synthesizing data from multiple sources.

While on the faculty at a previous institution, I designed the assessment course so that students would work with campus partners to carry out assessment projects—but that came with mixed results. At times, some campus partners had not previously engaged in assessment efforts and others had expectations beyond what students learning the process themselves could realistically provide. With those past experiences in mind, I set out to develop a different hands-on project for students to learn how to gather, analyze, and interpret data, and then synthesize and report findings.
The hands-on project that students completed during the Fall 2015 semester was an analysis of the master’s graduate preparation program at Murray State University. The program analysis project was based on the CAS Standards for Master’s Level Student Affairs Administration Preparation Programs (Council for the Advancement of Standards in Higher Education, 2012; referred to as Master’s Program CAS Standards throughout the remainder of this article). Students enrolled in the course served as the review team conducting the analysis of the master’s program. The Master’s Program CAS Standards are divided into nine parts: program mission and objectives; recruitment and admission; curriculum policies; pedagogy; curriculum; equity and access; academic and student support; professional ethics and legal responsibilities; and program evaluation.

**CAS Standards**

The Council for the Advancement of Standards in Higher Education (CAS) is a consortium of 42 professional associations with the aim of advancing the use of professional standards for the purpose of continuous quality improvement of programs and services (Council for the Advancement of Standards in Higher Education, 2015). Continuous quality improvement is addressed through the following goal: “to promote the assessment and improvement of higher education services and programs through self-study, evaluation, and the use of CAS standards” (Council for the Advancement of Standards in Higher Education, 2015, “CAS Purpose” p.2). The Master’s Program CAS Standards reflect one of the 45 sets of standards.

The precursor to the current version of the CAS Standards for master’s programs was first published in 1979 as “Standards for the Preparation of Counselors and College Student Affairs Specialists at the Master’s Degree Level” (CAS, 2013, p. 2). The Master’s Program CAS Standards, last revised in 2012 (CAS, 2012), consist of nine parts: mission and objectives, recruitment and admission, curriculum policies, pedagogy, curriculum, equity and access, academic and student support, professional ethics and legal responsibilities, and program evaluation. As with the other CAS Standards, the master’s program standards are supplemented by a Self-Assessment Guide (SAG). The purpose of the SAG is to provide a systematic and standardized approach to identifying strengths and weaknesses through a self-study (CAS, 2013). Each SAG includes a section titled “Formulating an Action Plan,” which consists of guiding questions provided to facilitate discussions aimed at enacting plans for improvement (CAS, 2013).

**Steps in the self-study**

While CAS does not prescribe a static procedure for conducting a self-study, there is a set of five recommended steps listed in the SAG (CAS 2013):

1. Form the review team. The recommendation is to form a team with diverse perspectives, including a chair and other members from outside of the unit under study.

2. Prepare and train the review team. To prepare, team members should familiarize themselves with the standards appropriate for the review and come to a consensus for interpreting information and generating ratings.

3. Compile and review documents and other sources of evidence. In addition to evaluating documents and other data, review team members might seek out other sources of data following sharing scale ratings with staff from the unit under study (CAS, 2016). For the master’s program review additional sources included conducting interviews with various stakeholders, including faculty, current students, and administrators.

4. Review documents and other evidence of program performance. The fourth step consists of conducting the review, through which the review team will use the standards criteria statements and assign a rating to each one, using the scale provided to reflect degree of compliance (from Does Not Meet to Exceed). Generally, team members do this individually and then meet to
compare ratings, discuss and resolve discrepancies, and finalize their collective evaluation. (CAS, 2016, p. 7)

5. Write up review results and recommendations. The recommendations may be as specific as setting “a timetable for addressing deficiencies” (CAS, 2013).

Assessment Course Project

To reflect the course-level learning outcome of learning how to gather, analyze, and synthesize data, I provide an account through the rest of this article of the procedures that the review team (students enrolled in the course) utilized toward this aim. Note that the steps we took as a learning exercise varied slightly from those suggested for a self-study as described by in the Master's Program CAS Standards SAG (2013). Because the self-study was adapted as an instructional activity, significant emphasis was placed on the second and third steps in the self-study process.

The students were provided the SAG developed for the Master's Program CAS Standards. We spent time reviewing and discussing the steps of what is termed as the self-assessment process during each weekly class session. The time spent each week served as the first two steps in the process—which are to establish and prepare the review team and to understand the CAS standards and guidelines of the self-study. We discussed and developed plans for completing the third step, which involves compiling and reviewing documentary evidence. As I share in the section on analyzing data, we used class meeting time to demystify the fourth step of judging performance, based on compiled evidence. Throughout the semester we discussed the fifth and final step of completing the CAS self-assessment process. This last step involves examining individual and group ratings assessed in the fourth step and synthesizing the review team’s evaluation of the extent to which the master’s program meets each CAS Standard.

Gathering data

One of the themes I stressed in the course was that good assessment work relies on multimodal data collection and analysis. I avoided calling this mixed methods research, as utilizing varied approaches to organizational effectiveness, student learning, or other common assessment aims does not reflect a cogent mixed methods research design (Creswell, 2015).

As a class, the students identified key stakeholders who could offer perspectives and provide data via interview. Each student assumed responsibility for interviewing a key stakeholder and then transcribing the interview. The transcripts were posted to a shared online file-sharing space for easy access. The transcripts were used to answer the questions associated with each SAG part. Students were also expected to identify data needs prior to conducting the interviews so that they could ask for further documentation from each stakeholder. All documents and other data gathered in this manner were also posted to the shared online file-sharing space.

Analyzing data

Data analysis presented a bit of a challenge. Although an introduction to research methods is a prerequisite for the assessment course students did not feel confident in their abilities to analyze data. As we engaged in the CAS review process, the students saw the process as being more qualitative and subjective. Their concerns and trepidations were with the prospect of manipulating SPSS or other statistical software, but the students became much more comfortable with the idea of data analysis for the CAS review as the course progressed. Students’ concerns were further eased as I guided them through analyzing data for Part 1: mission and objectives. As noted in the previous section, data from various sources, including interview transcripts, were used to answer the questions from each part of the SAG.

The primary component of the CAS self-study is the use of the rating scales for each of the nine parts. In order to complete the ratings for the items listed for each part in the SAG students gathered and evaluated evidence prior to determining rankings on individual items.
For example, when addressing Part 5: the curriculum, students examined program documents that described the curriculum, reviewed course syllabi, and read transcripts from interviews with stakeholders.

**Synthesizing findings**

To synthesize the findings, the students created a format based on the nine parts of the SAG that was used for the semester-long project. In class, we discussed pulling together data from multiple sources related to the same points of inquiry: the numeric rating items and the summary questions associated with each part within the SAG. The students experienced the challenge of synthesizing the basis for each numeric rating along with addressing information from transcripts of interviews with stakeholders.

During class discussions, we talked about the challenge of acknowledging subjective biases when attempting to report in a seemingly objective manner. The challenge rested in evaluating something that they were in the process of experiencing: their own graduate preparation program. Through our class discussions I emphasized the importance of looking at multiple data points in order to arrive at numeric ratings. As we addressed each of the parts of the SAG I asked students to mark their ratings based on their own experiences and perceptions. Then students put those ratings aside and attempted to make their ratings based on the data that had been collected. More often than not students’ data-based ratings varied from those recorded from their personal experiences and perceptions.

**Reporting findings/results**

The students synthesized their findings and produced a 30-page report. This extensive report was structured based on the parts of the SAG and each section consisted of an item-by-item breakdown of the numeric ratings with a summary of the analysis that led to the rating of each item.

The final report that the students generated was shared with program faculty, and the department chair. The students expressed concern about being identified in the event there were items in the report that were (or perceived to be) negative. I addressed this by only including the course number and semester on the report. With this step taken the students indicated that they felt they could be honest in writing up the report— in the event of any negative findings. However, students remained anxious about the possibility of backlash in the event of negative findings due to the small number of students in a single section of the course. Their worries stemmed from their position as students and the power differential between themselves and the stakeholders interviewed as part of the data collection process.

**Lessons Learned**

The lessons learned from the use of the CAS Standards for a program self-study that are addressed in this section are focused on programmatic efforts and not directly on student learning. The self-study was the graduate program’s first foray into formalized assessment and helped to establish a foundation for a culture of assessment. The institution requires student learning outcomes assessment but overall program evaluation is not required. The faculty wanted to capitalize on opportunities to assess the graduate program because it is new but also wanted some form of a baseline to guide future assessment efforts. The student-written report has led program faculty to develop a more extensive and comprehensive assessment plan that goes beyond learning outcomes assessment as mandated by the institution. The plan includes the continuation of the self-study as part of the assessment course, alumni surveys, benchmarking of comparable graduate programs at peer institutions, and data on internship and job placements.

In its initial offering, six students were enrolled in the course. With a small number of students in the course I was able to divide the nine parts of the SAG among students and also had students collaborate on some of the parts of the SAG that were more labor intensive. I was concerned about workload and did not have students extend institutional comparisons beyond what was available through peer-program websites and graduate program directories. Through the CAS self-study students demonstrated learning on multiple fronts. Students
learned a hands-on approach to assessment via self-study. The biggest learning takeaway students demonstrated was the collection, evaluation, and reporting based on multiple sources of evidence. As demonstrated in their written reports, students analyzed data from documents, interviews, and institutional data to draw conclusions and make recommendations.

In the future, with more students enrolled, I will divide the parts differently so that students are gaining experience in gathering, analyzing, and interpreting data from multiple sources, across multiple parts of the SAG, as well as synthesizing and reporting findings. One area I did not address in this first attempt was to report findings in varied formats and for varied audiences. While we discussed various reporting formats in the course, students did not gain direct experience.

**Conclusion**

When I began writing this article my initial intent was to reflect on the use of the CAS Standards as a tool for teaching an aspect of assessment. By shifting my reflection to the form of a publication I engage in a key aspect of the scholarship of teaching and learning that Shulman (2001) labels as professionalism. As a member of professional and scholarly communities I have a responsibility to share what I learn through teaching (Shulman, 2001). By sharing my reflections from aspects of a course that I teach not only do I share what I have learned but I am also making my teaching available for public view and critique (Ginsberg & Bernstein, 2011).

The approaches I took in using the CAS Standards in a graduate-level course do not have to be exclusive to formal courses. Similar approaches can be taken in concert with efforts to build and sustain cultures of assessment (see Culp & Dungy, 2012). A CAS self-study can serve as a great tool for staff within a department to learn aspects of assessment and evidence-based decision making. I have seen a CAS self-study process modified to be conducted completely by within-unit staff as a precursor to a review by an external team.
References


