As with any intellectual project, the content and views expressed in this thesis may be considered objectionable by some readers. However, this student-scholar’s work has been judged to have academic value by the student’s thesis committee members trained in the discipline. The content and views expressed in this thesis are those of the student-scholar and are not endorsed by Missouri State University, its Graduate College, or its employees.
RUBRICS: EFFECTIVENESS OF FEEDBACK

A Masters Thesis

Presented to

The Graduate College of

Missouri State University

In Partial Fulfillment

Of the Requirements for the Degree

Master of Science, Communication Sciences and Disorders

By

Sadie Winterscheid

July 2016
ABSTRACT

The purpose of this study was to determine how rubrics affect university graduate students’ receptiveness to feedback, their future college assignments, and if they will use rubrics in their own classroom. Two surveys were sent to teachers and teacher candidate graduate students from a Midwestern university. Participants were asked to answer one of the two surveys depending on whether they had their teaching certificate or were working to receive their teaching certificate. The participants answered survey questions about their college experience with rubrics and their experience and opinions of rubrics in their own, or future, classrooms. The research demonstrated that: (a) college students were receptive to feedback from rubrics and are actively applying it to future assignments; (b) college students desire feedback no matter the form or grade attached; (c) grades are important to university students, but not as important as feedback; and (d) teacher and teachers candidates used or planned to use rubrics, however, the majority of teacher candidates believed they were not taught how to make rubrics in their university courses. Study implications may include that: (a) university and K-12 teachers should emphasis feedback when using rubrics in their classrooms; and (b) college professors should prepare future teachers to use rubrics in their classrooms.

KEYWORDS: rubrics, feedback, data-driven decision making, assessment for learning, grades, teachers, teacher candidates

This abstract is approved as to form and content

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INTRODUCTION

There is an emphasis on data-driven decision making in education to hold schools accountable and improve the quality of education students are receiving (Mandinach & Jackson, 2012). Research has shown that tests alone are not a sufficient way of collecting data and determining if students are meeting standards (Mandinach & Jackson 2012; Heritage & Yeagly, 2005; Nichols & Berliner, 2007; Petrides, 2006; Stiggins 2002). Tests can be a part of “assessment for learning,” (Mandinach & Jackson, 2012, p. 30); yet, multiple types of assessment, should be used when making academic decisions (Kortez, 2003). Rubrics may be used as a part of formative assessment as well as on assignments; therefore rubrics may provide additional information about students’ performance (Brookhart & Chen, 2014, Andrade & Du, 2005).

Rubrics are a prevalent grading tool used by teachers to assess and provide feedback to their students. Rubrics, also known as scoring guides, are a way to guide criteria-based assessment and encourage evidence-based decisions in the classroom. They are used in support of the movement toward “assessment for learning” (Mandinach & Jackson, 2012, p. 30) instead of the old methodology of learning for assessment (Nordrum, Evans, & Gustaffson, 2013; Maninach & Jackson, 2012; Lipnevich, McCallen, Miles & Smith, 2013). Rubrics provide a great visual way to organize feedback from the teacher or for students to use to assess their own work. They can be a quick and clear way for teachers to provide feedback to students in a timely manner (Lipnevich et al., 2013). Rubrics can also help guide teachers through aspects of the criteria they are looking for in an assignment and standardize their grading.
“Assessment for learning” (Mandinach & Jackson, 2012, p. 30) is beneficial for students as well as teachers (McGatha & Darcy, 2010). Andrade and Du (2005) conducted a study with 14 undergraduate teacher education students and results showed when rubrics were given to students in advanced, university students were able to identify more of the criteria that was expected to be in their assignment. In the study by Andrade and Du (2005) when given rubrics, the university students received higher scores on their assignment. It was determined by the study’s participants that rubrics provide “better and fairer grades, improvements in the quality of work, and less anxiety about assignments” (Andrade & Du, 2005, p. 5). Students liked knowing the expectations and exactly how they will be evaluated which improves their performance on the assignment (Hafner & Hafner, 2003). As Hafner and Hafner (2003) purported, when rubrics are used, students produced a better product and therefore earned better grades. The grade is supported by the feedback from the performance level descriptions in the rubric. Though rubrics can promote learning and help students develop self-assessment skills, there is not much empirical research to support this theory and the effectiveness of rubrics in the classroom (Andrade & Du, 2005).

Rubrics can help university students focus on objectives and improve quality of work, but are students taking the feedback they receive and applying it to future assignments? If students were to process their feedback and compare their rubrics, there should be a pattern of weaknesses and strengths to help students target certain areas in which to improve on future assignments (Andrade & Du, 2005). Still, it is unclear if provided a grade, students can see past their initial grade to receive and process the teacher feedback, then apply the feedback to future academic products.
The purpose of this study was to determine how rubrics affect university graduate students receptiveness to feedback, their future college assignments, and if they will use rubrics in their own classroom. Specific research questions included the following:

1. In what ways do university graduate students apply feedback from rubrics to future assignments?

2. How does seeing a grade influence university graduate students’ receptiveness to feedback?

3. How do K-12 teachers apply their experience with rubrics to their own classrooms?

4. How do teacher candidates intend to apply their experience with rubrics in their future classrooms?
Data-Driven Decision Making

“Data-driven decision making has become an important topic linked to accountability, school improvement, and educational reforms” (Mandinach & Jackson, 2012, 11). Data-driven decision making is largely effected by the movement away from “assessment of learning” and to “assessment for learning” (Mandinach & Jackson, 2012, p. 30). “Assessment of learning” (Mandinach & Jackson, 2012, p. 30) is assessing students to see what they have learned through summative measures like a final exam or standardized testing. “Assessment for learning” is when teachers use data to see how to guide their instruction.

“Assessment for learning” (Mandinach & Jackson, 2012, p. 30) is often associated with formative assessment. “Formative assessments are an important tool for students’ learning in three areas: motivation to study, awareness of their own learning and effects on their learning” (Weurlander, Söderberg, Scheja, Hult, &Wernerson, 2012, p. 752). Good teachers are continuously performing assessment either formal or informal to collect data (Petrides, 2006). University professors view assessment as a way to look at and assess student learning (Jacoby, Heugh, Bax, &Branford, 2014). Formative assessment can also open a feedback loop between students and professors (Jacoby, Heugh, Bax, &Branford, 2014, Reeves & Stanford, 2009). In order for assessment and the feedback loop to be effective both the teacher and the student must be actively and equally involved in the process (Jacoby, Heugh, Bax, &Branford, 2014).
Teachers and school programs are being held accountable for accomplishing the Adequate Yearly Progress (AYP) (Mandinach & Jackson, 2012). In order to prove that they have met this goal they must collect data. Data is collected to help improve the instruction teachers provide to benefit the students. Data can show what students know or do not know and help a teacher determine if they need to differentiate their instruction (Kwan, 2011). It is important to gather this data through assessment in ways beyond standardized tests (Reeves & Standford, 2009). In order for teachers to be data-driven, they need to collect and analyze data efficiently (Mandinach & Jackson, 2012, Lipnevich et al., 2013). University instructors understand the importance of formative assessment however, they do not believe they have the time to implement it well (Lipnevich et al., 2013). Also, after the teacher obtains data it takes time to determine how to use data (Petrides, 2006). This need for efficiency may be met by using rubrics.

The remainder of the literature review will continue to demonstrate the importance of data-driven decision making that has been established and explain how rubrics may meet the need for efficiency as a way to collect data on a variety of assignments. Rubrics will be defined and the process of creating them will be described. Then rubrics will be connected to feedback. Finally, it will be explained how both students and teachers use rubrics and the importance of why this study is being performed.

Rubrics

Rubrics have become popular among educators as a form of assessment in the classroom (Andrade & Du, 2005). Rubrics have been defined differently throughout
research, but there are commonalities amongst them. Reddy and Andrade (2010) define rubrics as “a grid of assessment criteria describing different levels of performance with clear grades” (p. 435). The level of quality typically ranges from excellent to poor. Each level of performance, excellent to poor, should have a description of the quality expected based on the criteria (Brookhart, 2013). Rubrics are concise and typically only one to two pages (Andrade, 2000). They are a guide to the assignment that lays out the criterion and level of quality in a visually organized way. When criteria is organized this way, it can help teachers grade and assess efficiently and contribute to their use of data-driven decision making.

Data-driven decision making is changing how teachers are approaching the education of their students. Data needs to be collected efficiently and accurately to guide teachers’ decisions in the classroom (Lipnevich et al., 2013). Rubrics may meet the need for this efficiency. Rubrics can be used to the benefit of students and teachers. Rubrics are a way to provide feedback and grades to students. However, grades may affect the way students receive feedback.

Teachers use rubrics as a tool for grading. Rubrics provide a clear, easy format when grading assignments. They may be used to gather data through formative assessment. Projects, portfolios, and unit assignments are often graded with rubrics (Andrade, 2000). From these data gathered with the rubrics, teachers may analyze the data and decide if and how they may need to differentiate instruction (Reddy & Andrade, 2010).

Rubrics are beneficial because they may be used across grade levels: primary, secondary, and post-secondary (Brookhart & Chen, 2014). They may be used on
assignments such as posters, essays, presentations or research papers. These assignments can be lengthy and challenging to grade. Lipnevich, McCallen, Miles, and Smith (2013) emphasized that in order to practice formative assessment effectively, teachers need to give feedback to students quickly which becomes increasingly harder with a greater number of students. Rubrics are a way to efficiently go through the criteria of a project and assess where the student met the criteria and with what quality.

Once a rubric is developed it may not only be efficient, but, reliable. In order to perform quality assessment rubrics must be considered valid and reliable (Heritage & Yeagley, 2005, Hafner & Hafner, 2010). “The best rubrics allow evaluators and teachers to draw on their professional knowledge and to use that professional knowledge in ways that the rating process doesn’t fall victim to personality variations or limitations of human information processing” (Wolf & Stevens, 2007, p. 13). Rubrics are considered reliable if multiple people can use the rubric to score the assignment and get similar if not the same results (Reddy & Andrade, 2010). “Several studies have shown that rubrics can allow instructors and students to reliably assess performance” (Reddy & Andrade, 2010, p. 441). Reliability of the rubric is important not only to keep consistency between raters, but also between one rater, or professor, and the work of multiple students (Reeves & Standford, 2009). Validity is also important when it comes to rubrics to make sure they are accurately measuring the assignment. Clarity of language is a large part of rubric validity (Reddy & Andrade, 2010). When rubrics are well developed they can be reliable and valid, but professors need to decide what kind of rubric they want to create.
Types of Rubrics

There are two main types of rubrics multiple point and single point rubrics. “Understanding and developing the right type of rubric may help classroom teachers show growth and development” (Reeves & Stanford, 2009). A multiple point rubric is the more common type of rubric. It describes multiple criteria and several levels of performance. The information is typically displayed in a grid with the criteria going down the side and the levels of the performance across the top. Whereas a single point rubrics grade a single set of criteria for quality work. Only one level of performance is listed, the highest (Fluckinger, 2010). The philosophy behind this rubric is showing the students what the highest level quality of work looks like and that a teacher will accept nothing less, encourages a student’s best work (Fluckinger, 2010). Feedback on these rubrics is often provided through self-evaluation or peer feedback.

Once it has been decided to make a single or multiple point rubric, there are two main styles in which to format the rubric, holistic and analytical. Holistic rubrics give a grade for an entire project with equal weight (McGatha & Darcy, 2010). Both the process of creating the assignment and the assignment itself are equally emphasized (McGatha & Darcy, 2010). These rubrics look at the scores across each criteria, but blends the scores in “an overall judgment-based rating process” (Wolf & Stevens, 2007, p. 8). So, instead of all of the criteria being listed separately they are all listed together and given one score.

Analytic rubrics grade each criterion separately (McGatha & Darcy, 2010). These rubrics give each criteria equal weight when developing a grade (Wolf & Stevens, 2007). Gaps in the student’s knowledge and performance are made clear based on each criteria.
A student may do really well on one criteria, but still lose points in another section (McGatha & Darcy, 2010).

Once a type and style are chosen, a professors or teacher must create the performance criteria, performance levels and the descriptions of each level of performance. According to Wolf and Stevens (2007), there are three steps when creating a rubric: “identifying performance criteria, setting performance levels, and creating performance descriptions” (Wolf & Stevens, 2007, p. 6-7). First, when “identifying performance criteria,” (Wolf & Stevens, 2007, p. 6) one must select the behaviors or characteristics that need to be measured. Wolf and Stevens (2007) believe that the optimal set of criteria is between three and six criteria. The criteria should also be “observable and measurable” to make sure the rubric is assessing the desired performance (Wolf & Stevens, 2007, p. 6).

After “identifying performance criteria” Wolf and Stevens (2007) suggested setting performance levels. These levels define the different quality in performance (Reeves & Stanford, 2009). The teacher or professor needs to decide how many performance levels are necessary for their assessment; typically there are three to six (Wolf & Stevens, 2007). “The fewer the levels of performance for the rater to consider, the greater the reliability and efficiency in scoring the performance” (Wolf & Stevens, 2007, p 6). Terms to describe the performance levels can be developmental: “emerging, developing, arrived” (Wolf & Stevens, 2007, p. 7), mastery-oriented: “below proficient, proficient, above proficient” (Wolf & Stevens, 2007, p. 7), or different terms that show a gradation in the level of quality such as: “outstanding, adequate, and needs work” (Reeves & Stanford, 2009, p. 25).
The final step of creating rubric is “creating performance descriptions” (Wolf & Stevens, 2007, p. 7). The performance descriptions are small paragraphs that describe what each criteria looks like on each performance level. The paragraphs should be descriptive, but not an overwhelming amount of text (Wolf & Stevens, 2007). “The rubric is not intended to replace the instructor but instead to guide and support him or her in exercising informed judgment.” (Wolf & Stevens, 2007, p. 7) As one reads the criteria across the levels, the descriptions should be parallel (Wolf & Stevens, 2007). This means that the descriptions are the same except for the levels of quality, making it clear for the user to see the difference between levels.

**Feedback**

Another important part of rubrics is the feedback that the teachers provide through them. “The fact that students do not understand the feedback they receive is a major concern” (Jonsson, 2014, p. 841). In order for feedback to be effective, students must have a knowledge of how they are currently performing, an understanding of what the desired end product should be, and the students must be engaged in working toward the desired product (Lipnevich et al., 2013). “If students do not successfully engage with the feedback that they receive, feedback will not enhance student learning,” (Lipnevich et al., 2013, p.541).

Individualized feedback can be added to rubrics via a comments section or side notes from a teacher or professor. Written, detailed feedback is one of the most effective ways of providing feedback to help students improve their performance (Lipnevich et al., 2013). If feedback is general or vague it often does not include the information needed
for the student to evaluate their performance and see what they need to do to improve (Lipnevich et al., 2013). Feedback needs to include information and strategies about where they went wrong or the next step (Lipnevich et al., 2013).

Another issue in feedback is that students do not understand feedback (Jonsson, 2014). Professors work to provide transparency, or “students awareness and purpose of assessment and assessment criteria” (Jonsson, 2014, p. 840). Nordrum, Evans, and Gustafsson (2013) performed a study in which data on feedback from rubrics and in-text comments from “46 reflective texts, 46 questionnaires, and 7 student interviews” was studied (p. 924). Students typically understood feedback regardless of the method of it being given, but sometimes struggled with the terminology used by the professor (Nordrum, Evans, & Gustafsson, 2013).

Jonsson (2014) suggests teaching meta-cognitive strategies and other instructional interventions to help students understand the criteria on the rubric and the feedback provided. When the expectations of an assignment are not clear to students, those students are more likely to struggle on the assignment (Wolf & Stevens, 2007). Sometimes legibility of the teacher’s handwriting can interfere with the student’s receptiveness to feedback (Jonsson, 2014). However, that can be addressed on the side of the teacher. The students may need specific instruction on how to receive and apply feedback effectively (Jonsson, 2014). Even if students do understand the feedback, it is still a concern that seeing a grade, or exemplar, may affect how they receive the feedback.

Students most often receive feedback in the form of a grade, such as letter grades (i.e. A, B, C, D, and F) or in the form of a percentage (McGatha & Darcy, 2010). These
grades on their own are summative and give students no information on how to improve their work (McGatha & Darcy, 2010). Lipnevich, McCallen, Miles, and Smith (2013) say that seeing a rubric that breaks down the criteria of the assignment and shows where the student falls short can help the student understand the grade received (Lipnevich et al., 2013). However, they admit that there is not much evidence to support this claim.

Use of Rubrics

Students mainly view rubrics in a positive light (Andrade & Du, 2005). They see rubrics as a guide to assessment (Andrade & Du, 2005). The criteria on the rubrics guided them through their projects by reminding them to include important aspects the professor was assessing (Jonsson, 2014). Rubrics remove the guessing of the professor’s expectations from an assignment (Andrade & Du, 2005). Students are also able to plan their assignment based off of the information provided in the rubric to make sure they have all of the required items (Jonsson, 2014)

A variety of studies have been done to determine the student opinion of rubrics. In a study by Jonsson (2014), students determined “it’s valuable to know what to look for and think about” (p. 848). These students also claimed that rubrics allowed them to structure their work, reflect on their performance as they completed the assignment, and after completing the assignment they were able to see what criteria they missed (Jonsson, 2014). There were some students who did not use the rubric because they did not have to or want to use the criteria (Jonsson, 2014). Some students also did not understand the terms used on the rubrics which caused them to miss certain criteria (Jonsson, 2014).
Andrade and Du (2005) conducted a study with “fourteen undergraduate teacher education students” in a focus group (p. 2). The common ideas the students shared were that rubrics were used by students to “determine a teacher’s expectations, plan production, check their works in progress, and guide and reflect on feedback from others” (Andrade & Du, 2005, p. 3). Students said they often had anxiety about not knowing what teachers expected of them. Rubrics helped to ease that anxiety. Students also indicated the grades were fairer because they could see exactly why the professor graded them the way they did (Andrade & Du, 2005).

Students appear to like rubrics, but teachers have conflicting views. Reeves and Stanford (2009) purported that teachers are not using rubrics because they believe they are take too much time, are unreliable, invalid, and confuse parents and students. However, teachers are driven by the need to be data-driven and collect data through formative assessment beyond testing with different means (Reeves & Stanford, 2009). When rubrics are thoroughly developed, they can reliably be used to grade a variety of assignments (Reddy & Andrade, 2010). Teachers and professors also do not need to come up with rubrics from scratch for every assignment. There are many websites that have premade rubrics or rubric generators to help teachers build their rubrics (Reeves & Stanford, 2009).

Teachers can use rubrics in one of three main ways: (a) giving the rubric to students in advanced, (b) using the rubrics as a grading tool used for a final product, or (c) a combination of the two. When given to students in advanced, rubrics can help students make “dependable judgments about the quality of their own work” (Andrade, Du, & Wang, 2008, p. 3). In a study by Andrade, Du and Wang, (2008) it was purported
that when students used rubrics in advance to self-assess their drafts that the quality of their final product and scores improved.

Rubrics can benefit both teachers and students simultaneously. “The rubric is valuable to both the instructor and the student as a quick and clear summary of performance levels across a scoring scale” (Hafner & Hafner, 2010, p. 1510). Students like the transparency of rubrics and teachers appreciate their efficiency. However, professors have to do some work to make sure that rubrics are effective. Just handing a rubric out to students does not automatically improve grades or quality of student work. When teachers take the time to explain their rubrics and clarify their expectations, the student performance greatly improves (Jonsson, 2014). It is also challenging for students, even if they understand the criteria, to translate that criteria into their final product (Andrade, Wang, Du, & Akawi, 2009). It is the job of the teacher to make sure that the instruction on the rubrics and feedback are given to the student effectively, however, it is the job of the student to apply the feedback in the future.

More research is needed on rubrics and their effectiveness. “This review of the literature showcases a literature that is beyond its infancy, but not yet mature” (Brookhart & Chen, 2014, p. 361). College students in teacher preparation programs are working to become future educators. These students are currently on the receiving end of feedback and will soon be collecting data and providing feedback to their students. It is important that they make the connection between effective feedback they have received and how to encourage that in their future students.

Data-driven decision making is pushing teachers and professors to collect data through a variety of assessments. These data must be collected efficiently and properly
developed rubrics can assist in collecting data reliably and efficiently (Lipnevich et al., 2013). Rubrics can be beneficial to teachers and students, but the question still remains are students taking that feedback and applying it to future assignments? Students also see grades as a form of feedback, but, does seeing a grade effect how students receive feedback? This study was performed to determine how rubrics affect student receptiveness to feedback and future college students’ assignments.
METHODS

The purpose of this study is to determine how rubrics affect student receptiveness to feedback, how university students apply the feedback from grading rubrics to future assignments, and how their experience with grading rubrics carries over into their classroom or will be implemented in their future classroom. The research questions investigated were:

1. In what ways do university graduate students apply feedback from rubrics to future assignments?

2. How does seeing a grade influence university graduate students’ receptiveness to feedback?

3. How do K-12 teachers apply their experiences with rubrics to their own classrooms?

4. How do teacher candidates intend to apply their experiences with rubrics in their future classrooms?

Research Design

The research was conducted through a survey, mixed methods design both a quantitative and qualitative approach. A survey was chosen because data can be collected quickly and reach a large number of people efficiently through email (Crewswell, 2009; Drew, Harman, & Hosp, 2008). Surveys examine “the opinions of a large group of people about a particular topic or issue” (Frankel & Wallen, 1996, p. 367). It was beneficial in this study to reach a large number of graduate students quickly (Creswell, 2009; Drew, Hardman, & Hosp, 2008). The survey being sent by email ensures that the participants
receive the survey at the same time, as opposed to them being mailed out (Drew, Hardman, & Hosp, 2008). Quantitative data examines “the variables [which] can be measured, typically on instruments, so that numbered data … can be analyzed using statistical procedures” (Creswell, 2009, p. 4). When an idea needs to be further researched, there are also advantages of using a qualitative approach (Creswell, 2009). In qualitative design, the researcher analyzes these data by finding themes and trends in the data (Creswell, 2009). To further investigate the research questions, the researcher chose to include both quantitative questions for statistical data and qualitative data to find potential new themes and trends in these data from the perspective of the participants.

Participants

Participants were teacher and teacher candidates who were currently graduate students from a Midwest University. Surveys were sent to 767 graduate students. The participants were asked to identify their age, gender, degree sought, and whether they were a teacher or teacher candidate at the time of the survey. At the time of the study, teachers were certified teachers and a teacher candidates will be certified to teach at the end of their graduate program. If students were ineligible for the survey, because they were neither a teacher or teacher candidate, they were removed from the survey based on their answer to that specific question. No other prior knowledge was required of the participants in order to complete the survey.

Informed consent was presented to each participant before he/she completed the survey (Appendix A). Participants were sent an Informed Consent document by email that outlined all procedures that would be used during the study (Creswell, 2009; Drew,
Hardman, & Hosp, 2008). The document stated that participation was voluntary and that participants were free to decline without penalty. Participants were informed that participation in this study posed no anticipated risk other than taking time to complete the survey. The survey was anticipated to take 15 minutes. They were informed that no one, including the researcher, would be able to associate the responses with the participants. Typed responses lowered the risk of identifying the participants, as well as, the setting in which the survey results were being displayed.

The participants were informed that by entering the survey, they were confirming that they had read the Informed Consent document and agreed to take the survey (Drew, Hardman, & Hosp, 2008). Participants were able to withdraw from participation in the survey at any time without penalty. Prior approval for this project was obtained from Missouri State University IRB (03/08/16; FY2016-136).

Data Collection Instruments

The surveys were distributed to the participants through SurveyMonkey. Both surveys, the teacher survey (Appendix B) and the teacher candidate survey (Appendix C), were sent to all participants. The results of the survey were computed and compiled into a spreadsheet through Survey Monkey. The researcher selected the option for the surveys to be anonymous. SurveyMonkey (2016) states “data that makes your respondents personally identifiable [will not] be included in your survey results.” The surveys being anonymous and typed helped the researcher remove potential biases when interpreting the results (Hatch, 2002). The participants were asked to honestly complete the survey.
Results of the survey were analyzed and coded by theme (Frankel & Wallen, 1996). Quantitative data was calculated through Survey Monkey and IBM-SPSS.

**Data Collection Procedure and Analysis**

Data was collected from a web-based survey. Emails were sent the graduate students. The email addresses of the students were inputted into SurveyMonkey by the Director of Certification at a Midwest university to ensure the anonymity of the participants. The students were given a two week window to complete the electronic survey, if they elected to participate. If a 20% return rate of participants was not achieved in the two week window, the window would be extended to four weeks. A reminder email was sent out once a week up to three times after the initial email. There was an incentive for the participants. The participants were informed in the email that participation in the survey would give them the chance to receive one of two $50.00 Visa gift cards. The recipients of the gift cards would be randomly selected by the Director of Certification to ensure that the participants were not known by the researcher. The survey included a series of multiple choice, yes or no questions, and open-ended questions, or prompts to complete. Close-ended questions were asked to collect definitive data by having the participants determine the response that best fits their opinion or view (Creswell, 2009). Open-ended questions were asked to allow participants to answer questions freely while reflecting on their experiences related to rubrics (Creswell, 2009).
The data from the quantitative survey questions were analyzed through SurveyMonkey and IBM-SPSS. The programs calculated percentages for each question and examined any potential correlations in the data. Open-ended prompts were given to allow participants to elaborate or share specific experiences. The open-ended survey responses were coded by the researcher into themes. Common trends in the themes were compiled to determine how the majority of the participants viewed rubrics through their answers to the survey questions. Outliers that countered the themes that emerged from the data were observed and noted when analyzing the responses (Creswell, 2009).
RESULTS

The purpose of this study was to determine how rubrics affect university graduate students receptiveness to feedback, their future college assignments, and if they will use rubrics in their own classroom. Presented in this chapter is the analysis of data collected from the two surveys. One survey was designed for teachers, the other survey was for teacher candidates. First discussed will be the teacher survey’s demographics, quantitative results, and qualitative results, then the teacher candidate survey’s demographics, quantitative results and qualitative results. This will be followed by a comparison of the two surveys’ results, and the limitations of the study.

In this study, participants were categorized into two groups: teachers and teacher candidates. The participants were sent links to both surveys and asked to pick the appropriate survey for them. Some participants entered the survey that did not apply to them, exited the survey after completing demographic questions, and then went to appropriate survey. The survey was sent to 767 candidates of which 100 participants entered the teacher survey and 86 participants entered the teacher candidate survey. Between the two surveys there was a 24% response rate. Participants were asked to fill out all demographic information before they were asked if they were a certified teacher or if they would be receiving their teaching certificate upon the completion of their graduate program. This means that participants who were not applicable for the survey were not removed until after receiving their demographic information. Some participants may have been sent to, and completed, the correct survey and some may not have taken the second survey. This will be discussed further in the limitation section.
Teacher Survey

Table 1, in the center column, shows the gender, age, and years of teaching experience of the 99 participants who completed the teacher survey. Of the participants 85% were female and 15% were male. The age range spanned from 21 to 57 with a mean of 33, median of 30 years-old and a mode of 27 years-old. The teachers’ certification ranged from kindergarten through the 12th grade. The years of teaching experience ranged from 0 to 20 with a median of 5 years and mean of 5 years.

Table 1. Demographics of Participants. Data for teachers and teacher candidates are divided into gender, age, and years of teach experience.

<table>
<thead>
<tr>
<th>Demographics</th>
<th>Division of Data</th>
<th>Teachers (n=99)</th>
<th>Teacher Candidates (n=82)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>85%</td>
<td>82%</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>15%</td>
<td>18%</td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>21-57</td>
<td>21-57</td>
<td></td>
</tr>
<tr>
<td>Median</td>
<td>30</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Mode</td>
<td>27</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>34</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>Teaching Experience</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>0-20+</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Median</td>
<td>5</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Mode</td>
<td>5</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>6</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Quantitative Results. During their college years, 81% of the teachers surveyed (n=53) used rubrics. Figure 1 shows 42% of participants said rubrics were used once in a while throughout their college experience and 39% said they were used often. When asked if they believed rubrics provided clarity of instructor feedback, 94% (n=36) agreed. Less than a third (31%, n=35) indicated that rubrics with scores, but, without written
comments were a successful method of providing feedback. Of the participants, 58% indicated that if they received a rubric without a grade, they could accurately determine their level of performance, however, 47% looked at the grade first when receiving a grading rubric with feedback (n=36).

Figure 1. Frequency of Rubric Use in College Courses According to Teachers. These data are divided by whether grading rubrics were used in the teacher’s college experience very frequently, often, or once in a while.

During the survey, the teachers were asked what they examined first when receiving a rubric. The teachers were allowed to select all of the responses that applied to their experience. The majority of teachers (47%, n=36) reported looking at the grade first. After examining the grade, 33% of the teacher participants (n=36) reported looking at the instructor’s comments and 19% (n=36) the mastery level (Table 2).
Table 2. What University Students Examined First on a Rubric According to Teachers (n=36). These data are represented by the percentage of respondents to this survey question. ¹

<table>
<thead>
<tr>
<th>Item on Rubric</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade</td>
<td>47%</td>
</tr>
<tr>
<td>Instructor comments</td>
<td>33%</td>
</tr>
<tr>
<td>My mastery level within the rubric</td>
<td>20%</td>
</tr>
<tr>
<td>I do not care about the rubric</td>
<td>0%</td>
</tr>
</tbody>
</table>

¹ Participants selected as many answers that applied to their experience.

The majority of the teacher participants (47%, n=36) reported examining the grade first when receiving a completed grading rubrics in their college courses. Regardless of being given a letter grade high, low, or none at all, over half of the participants were still receptive to feedback and 40% (n=36) were very receptive to feedback (Figure 2).

**Instructor's feedback receptiveness**

<table>
<thead>
<tr>
<th>Feedback Receptiveness</th>
<th>No Letter Grade</th>
<th>High Grade</th>
<th>Low Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very Receptive</td>
<td>12</td>
<td>16</td>
<td>15</td>
</tr>
<tr>
<td>Receptive</td>
<td>20</td>
<td>19</td>
<td>18</td>
</tr>
<tr>
<td>Not Receptive</td>
<td>4</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Very Unreceptive</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 2. Influence of Grade on Receptiveness of Feedback According to Teachers. These data are divided by the effect of receiving no letter grade, a high grade, or a low grade and no teachers responded very unreceptive.
In their own classrooms, 91% of surveyed teachers have used grading rubrics (n=46). Of the teachers surveyed, 47% believed their previous experience, with grading rubrics at the university, affects their use of rubrics in the classroom (n=38). As shown in Table 3 on the subsequent page, 74% provided rubrics to students in advanced as a guide to the assignment and 92% agreed their students perform better on assignments when they are provided a grading rubric in advanced (n=38). Over half of the teachers, (55%, n=38) also reported that they use rubrics because their school is data-driven and they use rubrics to collect data. When they use rubrics, 60% (n=38) use their own and pre-made rubrics and 32% (n=38) use only their self-made rubrics.

Table 3. The Reason(s) for Using Grading Rubrics in the Classroom According to Teachers (n=38). The percentages are based on the amount of respondents that answered this survey question.  

<table>
<thead>
<tr>
<th>Reasons</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>To benefit the students by giving them the rubrics as a guide</td>
<td>74%</td>
</tr>
<tr>
<td>My school is data-driven and I use rubrics to help collect data</td>
<td>55%</td>
</tr>
<tr>
<td>The ease and efficiency of grading</td>
<td>47%</td>
</tr>
<tr>
<td>Because I was taught to use rubrics</td>
<td>24%</td>
</tr>
<tr>
<td>I do not use rubrics</td>
<td>0%</td>
</tr>
</tbody>
</table>

1Participants selected as many answers that applied to their experience.

**Qualitative Results.** Each research question had a correlating qualitative survey question(s). Not all participants answered each question, therefore, each survey question
and themes were calculated based on the answers for that particular research question. Some of the themes overlapped between the research questions, but the themes were determined and calculated based on the set of answers to the correlating survey question.

Themes for each research question were determined by ideas that were repeated amongst responses to the open-ended survey questions. Amongst the responses, something resonated with at least 20% of the pool to be considered a theme. Some themes were stronger in comparison to others, but weak themes, with 20% or less participants establishing a theme, were still reported to represent the opinions of all participants in the study.

To answer the first research question about rubrics use at the university level, qualitative questions were asked about the benefits of being graded by rubrics and what they have changed regarding their quality of work from using a grading rubric. When asked about the benefits of being graded by rubrics, four themes were present: expectations, feedback, improvements, and grade understanding (Figure 3). The two strongest themes that resonated with more than 20% of the pool were expectations and improvements. When asked what benefits they received from using rubrics, 45% (n=35) reported benefiting from rubrics as a guide to the project and knowing the instructor’s expectations. One respondent said, “I like to get the rubric before the assignment is completed to know what the teacher is looking for.” Another reported it benefited them to “know the specific expectations of the assignment while I can actually do something about it.” Knowing how to improve and identifying strengths and weaknesses were important to 22% of the participants. One participant reported, “Rubrics helped me because then I know what to work on in the future.” The other, weaker trends that
emerged were that 14% of participants benefited from the feedback and 14% benefited by understanding their grade better. A participant reported benefiting from “specific feedback on what I lacked or did well on an assignment” and another reported, “I had a clearer understanding of how the assignment was graded.”

Figure 3. Research Question 1 Themes According to Teachers. These data are divided into the four themes that emerged from qualitative survey questions.

When asked what participants changed regarding their quality of work from using a grading rubric, 67% (n=31) of participants said they worked to meet all of the instructors requirements and improve their quality of work. One participant reported, “I attempt to make sure my work fits all the high levels of mastery when working using a rubric as a guide.” Of the teachers surveyed, 6% of participants mentioned student learning and the ability to correct mistakes. Another 10% of participants answered the question as if the rubrics were being used in their classroom. Those participants mentioned changing the complexity of the rubric to improve student understanding and
using them for consistency of grading. There were also outliers such as one participant who reported “I don’t believe in them [rubrics].” Another reported “My quality of work has stayed the same.”

Responses were collected on the second research question about how a grade affects their receptiveness to feedback. The participants were asked if seeing a grade affected how receptive they were to feedback. The majority of participants (70%, n=33) said that the grade had no effect, however, 18% reported being affected by a low score (Figure 4). Of the participants who reported being affected by a low score, 85% (n=6) said they would read the feedback more carefully to make improvements. One respondent noted, “I am more receptive to feedback with a lower score because I know that there are things I need to improve on.” The theme throughout the responses of two-thirds of the participants (67%, n=33%) was “feedback.” Students reported wanting to read the feedback and being receptive to it no matter the grade.

Figure 4. Research Question 2 Themes According to Teachers. These data shown are the percentages of how teachers report being effected when seeing a grade.
Three qualitative questions were asked to collect data on the third research question. The questions collected data on how K-12 teachers apply their experience with rubrics to their own classrooms. When the participants were asked about how their students benefit from feedback, two major themes developed: expectations and improvement of student work. Over two-thirds of participants (68%, n=31), reported on the importance of rubrics as a guide to instruction and a way to convey expectations (Figure 5). One participant reported, “Students gain the benefits of knowing the expectations before starting the assignment.” Another stated, “Students can see what the requirements are before they start the paper. That way they will know exactly what is expected or why they received the grade they did.” The second theme, improvement of student work, related to improvements and identifying strengths and weaknesses was mentioned by 23% of participants. One participant stated, “They [students] know the specific areas they can improve in.” Another reported, “They learn about areas on which they need to focus in order to learn and improve.” There were outliers of participants (6%, n=31) who do not use rubrics with their students. There was also a participant who reported, “I think there is some benefit however, I do not believe they take it as seriously at the high school level.”
Participants were then asked to reflect on how their personal experience with grading rubrics has affected their use of grading rubrics in their classroom. Overall, participants (90%, n=29) benefited and intend to continue rubrics use. The theme of expectations was clear again when asked this question. Of the participants, 40% (n=29) mentioned expectations and the clarity rubrics provide as a reason they use rubrics. One participant stated, “I liked knowing what was expected of me so I like doing that same things for my students.” Other themes that reoccurred were consistency in grading (10%) and student improvement (10%). Of the participants, 7% mentioned working with younger grades and that they used rubrics more to the benefit of the parents than the students. One of the outliers was the 10% of participants who do not use rubrics. One participant reported, “I benefited greatly from rubrics but again I have not felt the need to utilize them a lot at the high school level because the students do not seem to care as much.”
A question not asked by the researcher, but that was generated during this study from the last survey question was: how do teachers feel seeing a grade on a rubric affects their students’ receptiveness to feedback? Of the participants, 50% (n=30) reported that seeing a grade has an effect on their students’ receptiveness to feedback. A participant stated, “If a student sees a low grade they shut down and are turned off by looking at the comments.” Another participant mentioned the effect of higher grades as well as lower grades, “I think a letter grade has an automatic connotation – either ‘I did well and I’m done’ or ‘I did poorly and I’m done.’” Of the teachers surveyed, 17% reported leaving a grade off the rubric and 13% reported that they believed seeing a grade does not matter. One participant stated, “Taking away the letter grade makes the students pay attention to where they went wrong.” Then another participant said, “I don’t think it affects the student’s willingness to read the feedback.”

Teacher Candidate Survey

Eighty-six teacher candidates completed the candidate survey. Teacher candidates made up 46% of the participants in this survey and 11% of the response rate. In the survey they were asked if they had their teacher certification or if they would receive teacher certification on completion of their graduate program. Those who identified themselves as receiving their initial certification at the graduate level remained in the survey. Of these participants, 82% were female. The ages of the participants ranged from 21 to 57 with a mean of 32, a median of 30 years-old and a mode of 23 years-old. Their years of teaching experience ranged from 0 to more than 20 years with a median of 5 years. See Table 1, page 21.
Quantitative Results. During their college years, 100% of the teacher candidates (n=43) used rubrics. As shown in Figure 6, teacher candidates reported that 45% had rubrics used often and 37% had rubrics used once in a while during their university experience (n=38). When asked if they believed rubrics provided clarity of instructor feedback, 87% agreed (n=38). Less than a fifth (18%, n=39) reported that rubrics with scores, but without written comments, were a successful method of providing feedback. Conversely, 50% reported that if they received rubrics without a grade they could determine their level of performance (n=38).

![Figure 6. Frequency of Rubric Use in College Courses According to Teacher Candidates. These data are divided by the frequency of grading rubric use in college courses.](image)

The teacher candidates were asked what they examined first when receiving a grading rubric. They were able to select as many answers that applied to their experience. When receiving a grading rubric, 44% examined the instructor comments first, followed by 38% of the respondents examined at the grade first (Table 4, n=39). The minority of teacher candidates examined the mastery level within the rubric first.
Table 4. What University Students Examined First on a Rubric According to Teacher Candidates (n=39). The percentages are based on the amount of respondents that answered this survey question.

<table>
<thead>
<tr>
<th>Item on Rubric</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instructor comments</td>
<td>44%</td>
</tr>
<tr>
<td>Grade</td>
<td>38%</td>
</tr>
<tr>
<td>My mastery level within the rubric</td>
<td>18%</td>
</tr>
<tr>
<td>I do not care about the rubric</td>
<td>0%</td>
</tr>
</tbody>
</table>

No matter if there was no grade received, or a high or low grade received, 89% of participants were receptive or very receptive to instructor feedback (Figure 7). About a fourth of the participants (26%, n=39) noted not being receptive to feedback when there was no grade and when there was a high grade, however, no participants reported being less than receptive to feedback when given a low grade.

Instructor's feedback receptivness

![Diagram showing feedback receptivity](image)

Figure 7. Influence of Grade on Receptiveness of Feedback According to Teacher Candidates. These data are divided by the effect of receiving no letter grade, a high grade, or a low grade and no teachers responded very unreceptive.
When in their future classrooms, 92% (n=39) of the participants intend to use grading rubrics in the classroom. Ninety four percent [94% (n=34)] believed that their previous experience, with grading rubrics at the university, will affect their use of rubrics in the classroom, however, 62% of participants report that they were not taught how to make rubrics in their university courses (n=34). When in their future classrooms, 97% of the participants will use rubrics to benefit the students by giving the rubrics as a guide and 67% will use them for ease and efficiency of grading (Table 5, n=33). Forty-two percent (42%, n=33) also reported using rubrics to be data-driven in their classroom. To design rubrics, 85% (n=38) of participants intend to use both their own and pre-made rubrics.

Table 5. The Reason(s) for Using Grading Rubrics in the Classroom According to Teacher Candidates (n=33). These data are represented by the percentage of respondents to this survey question. ¹

<table>
<thead>
<tr>
<th>Reasons</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>To benefit the students by giving them the rubrics as a guide</td>
<td>97%</td>
</tr>
<tr>
<td>The ease and efficiency of grading</td>
<td>67%</td>
</tr>
<tr>
<td>Being data-driven</td>
<td>42%</td>
</tr>
<tr>
<td>Because I was taught to use rubrics</td>
<td>21%</td>
</tr>
<tr>
<td>I do not use rubrics</td>
<td>0%</td>
</tr>
</tbody>
</table>

¹Participants selected as many answers that applied to their experience.
Qualitative Results. The first research question of this study asked how graduate students apply feedback from rubrics to future assignments. The participants were asked what benefits they have received from being evaluated by rubrics and three themes emerged: expectations, feedback, and improvement (Figure 8). Of the teacher candidates, 100% stated that they benefited from being evaluated by rubrics (n=24). Over half of the participants (54%, n=24), reported benefiting from knowing the expectations. One participant stated, “When completing an assignment, I would use the rubric as a guide. Periodically, I would check the rubric as I progressed to see if I was fulfilling the aim of the assignment.” The benefit of improving on assignments and identifying strengths and weaknesses was mentioned by 33% of participants. A participant stated, “Grading rubrics give [gave] me criticism which I use to help me on the next assignments.” Another said, “I am able to see where I either did well or need more improvement.” Of the participants, 29% of participants said that they benefited from feedback. One participant stated, “I tended to get more holistic feedback when graded based on a rubric.” The 4% of outliers mentioned that they needed more experience to answer this question.
The second research question in this study asked how a grade influences the receptiveness to feedback. When participants were asked about how a grade affects their receptiveness to feedback, 92% (n=24) mentioned they were still receptive to feedback. Of the participants, 71% specifically said they were not affected by a grade whether it was high or low (Figure 9). Seeing a low grade affected 25% of participants, but they reported being more receptive to the feedback to show improvement. One participant stated, “I tend to take feedback more seriously when the grade is low, as the feedback generally includes ways to improve.” Seeing a high grade affected 13% of the participants. They stated that they still read comments, but they tend to be positive with less feedback on how to improve. A participant said, “If I receive a higher grade, I read the feedback however it is less important to me.” Another said high grades are, “…just positive remarks which don’t allow me to improve, rather continue at the level I am.
currently.” The other 8% of participants were outliers who believed they did not have experience to answer the question or believed the question was not applicable to them.

The final research question of this study asked teacher candidates how they intend to apply their experience with rubrics to their future classrooms. The four themes that occurred were expectations, feedback, improvement, and teacher benefit (Figure 10). The majority of the participants (96%, n=23), intend to use rubrics in their future classroom based off of their experiences. Figure 10 shows, 38% of the participants cited expectations as a reason they want to use rubrics. “Rubrics provide clarity to assignments and direction when doing assignments. I will use them so my students know what I expect and how to get the grade they want.” Feedback was important to 17% of participants. “I have had positive experiences with rubrics when completing classroom assignments and receiving grades from them. That will help me when giving students rubrics and teaching them the importance while also being specific with grading from a rubric to provide feedback.” 13% of participants specified the importance of
improvement. “I find them [rubrics] effective to use because students are able to see exactly where they did well or need improvement and it has made me want to use them for that reason.” The final theme was that 13% of teachers report efficiency and consistency in grading as a reason they will use rubrics. One participant stated, “…how easy it is to grade the assignment will become time effective.”

![Research Question 4 Themes - Candidates](image)

Figure 10. Research Question 4 Themes According to Teacher Candidates. Data shown are divided into the two themes that emerged from qualitative survey questions.

**Comparisons Between Participant Groups: Teachers and Teacher Candidates**

There were similarities between the teacher and teacher candidate surveys in both the quantitative and qualitative data. A direct comparison of themes that emerged in the qualitative questions is displayed in Table 6 on the subsequent page. The quantitative data and quantitative data also directly coincided with each other. All of the participants were currently enrolled in a graduate program in the educational field. The participants
were divided into two categories, teachers and teacher candidates, and directed to the appropriate survey by whether they currently had or would receive their teacher certification upon the completion of their graduate program.

<table>
<thead>
<tr>
<th>Questions</th>
<th>Teachers</th>
<th>Teacher Candidates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research Question 1</td>
<td>Expectations</td>
<td>Expectations</td>
</tr>
<tr>
<td>Application of Feedback</td>
<td>Feedback</td>
<td>Feedback</td>
</tr>
<tr>
<td></td>
<td>Improvement</td>
<td>Improvement</td>
</tr>
<tr>
<td></td>
<td>Grade Understanding</td>
<td></td>
</tr>
<tr>
<td>Research Question 2</td>
<td>No Effect</td>
<td>No Effect</td>
</tr>
<tr>
<td>Influence of Grade</td>
<td>Effected by Low Grade</td>
<td>Effected by Low Grade</td>
</tr>
<tr>
<td>Research Questions 3</td>
<td>Expectations</td>
<td>Expectations</td>
</tr>
<tr>
<td>And 4</td>
<td>Improvement</td>
<td>Feedback</td>
</tr>
<tr>
<td>Rubric Use in Classroom</td>
<td></td>
<td>Improvement</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Teacher Benefit</td>
</tr>
</tbody>
</table>

**Similarities.** There was a similar number of participants who took the teacher survey and the teacher candidate survey. From the 767 potential participants, 99 took the teacher survey and 86 took the teacher candidate survey. Both groups of participants who complete the teacher survey and the teacher candidate survey were graduate level students from a Midwestern university. Each had over 80% female participants and the participants’ ages ranged from 21-57 with a median of 30 years-old.

Both participant groups, teachers and teacher candidates had gained experience with rubrics at the university level. Rubrics were used frequently or once in a while in both experiences. Both groups had the majority agree, at 87% or higher, that rubrics provided clarity of instructor feedback. Two-thirds of the participants or more in each
group indicated that written feedback was necessary in understanding a grade from a rubrics. In both groups of participants, the majority were receptive or very receptive to feedback no matter the grade or if a grade was present or not provided. In their classrooms or future classrooms, 75% or more of the participants use or intend to use rubrics based on their experience at the university level. Over 92% of both groups believed that the use of rubrics is beneficial to students.

For the first research question, participants were asked questions on their rubric use to see if they are applying feedback to future assignments. On both surveys, three themes occurred: expectations, improvement, and feedback (Table 6). Almost half or more of each group reported benefiting from knowing the expectations of a teacher from the rubric. Over a fourth of each group specified the importance of using rubrics to improve future assignments and identified their strengths and weaknesses. Lastly, 15% or more of each group cited the importance of the feedback they received from rubrics.

The second research question examined seeing a grade and how it influenced a student’s receptiveness to feedback. The themes were that seeing a grade had minimal on their receptiveness to feedback and that low grades made them more receptive to feedback (Table 6). The majority of both groups (70% or more) stated that they were receptive to feedback regardless of the grade they received. In both groups, approximately one-fifth of participants reported being affected by a low score and that low scores caused them to be more receptive to feedback in order to improve in the future.

The third and fourth research questions examined how the participants use or intend to use rubrics in their own classrooms. Two themes were common between the
two groups: expectations and the improvement of student work (Table 6). The majority of participants in each group use or intend to use rubrics in their future classroom. Each group found clarity of expectations and rubrics being a guide to assignments to be one of the most important reasons to use them. They both believed students performed better when the expectations are clear and well communicated.

**Differences.** The participants were split into two categories: teachers and teacher candidates. This was based on whether they currently had their teaching certification or would receive it upon completion of their master’s degree. The teachers all had 1 or more years of teaching experience whereas the teacher candidates did not yet have teaching experience in their own classroom(s).

During their college experience, 100% of the teacher candidates reported rubrics use and only 81% of teachers reported rubric use. When given a grading rubric, almost half of the teachers examined the grade first, whereas almost half of the teacher candidates examined the instructor comments first. Teacher candidates also reported not being affected by there being no grade on the rubric.

In their own classrooms, second to benefiting the students as a guide, teachers used rubrics as a data-driven source (55%, n=38) and teacher candidates said they would use them for the ease and efficiency of grading (67%, n=38). Though 42% of teacher candidates still selected being data-driven as a reason to use rubrics. Of teacher candidates, 85% intend to use both pre-made and their own rubrics and only 60% of teachers report using both. Thirty-one percent (31%, n=38) of teachers report using only rubrics they create themselves.
For the first research question, participants were asked questions on their rubric use to see if they applied feedback to future assignments. The teachers had one theme, grade understanding, in addition to the three themes the two groups shared (Table 6). Of the teachers, 14% specified that rubrics helped them better understand the grade they received. When asked what they would change about the quality of their work based on a rubric, 10% of the teachers answered the question in regard to their own classroom.

The second research question examined how seeing a grade influences a student’s receptiveness to feedback. Unlike the teacher participants, the teacher candidates discussed the effect of seeing a high grade (Table 6). When given a grade, 13% of participants (n=24) specified that high grades made them less receptive to feedback due to only positive feedback.

The third and fourth research questions examined how the participants use or intend to use rubrics in their own classrooms. Beyond the two common themes between the groups, expectations and improvement of student work, the teacher candidates had two other themes: feedback and teacher benefit (Table 6). The importance of feedback from rubrics in their future classroom was mentioned by 17% of teacher candidates. Of the teacher candidates, 13% also stated that continuity of grading and efficiency of grading was a reason they would use rubrics in their future classroom. These were not mentioned by the teachers.
DISCUSSION

This study was developed to help gain insight into how teachers and teacher candidates applied feedback from rubrics to their university projects, if grades influence university graduate students, and how they intend to use rubrics in their classroom. Data-driven decision been taught and discussed in university classes, and a topic of professional development in schools in the experience of the researcher. According to the existing literature rubrics are a way to collect data to aid teachers in being data driven (Mandinach & Jackson, 2012) and university graduate level students appear to have a desire to use rubrics based on their experiences at the university level.

University students believed strongly about receiving feedback. This may be encouraging to college professors, teachers in the graduate programs, and teacher educators in graduate program. University students seemed to care more about the feedback and the quality of the feedback than the way they receive the feedback. They believed that rubrics were more important to help them improve the quality of their work because they would use it as a guide to the assignment. This study approached rubrics as a way to collect data and provided feedback, but the participants valued them more when they were received in advanced so they knew how to approach the assignment and meet the professors’ expectations.

University graduate students reported that seeing a grade on a grading rubric had minimal on their receptiveness to feedback whether the grade was high or low. This was somewhat surprising that neither a low grade (i.e. D or F) nor a high grade (i.e. A or B) caused them to become unreceptive to feedback. Prior to the research, the researcher
believed that either a high grade would cause students to feel they did not need the feedback; or a low grade would hurt the moral of the student and cause them to not want to receive potentially negative feedback. On the contrary, most participants knew that they had put their best effort into their projects and that they wanted feedback on their work regardless of the grade.

In their own classrooms, teachers indicated that both students and even parents can benefit from rubrics, but overall did not believe that college prepared them to use rubrics in their classrooms. This is noteworthy and may be important that college professors become aware that college students do not believe they were prepared to use rubrics. This study did not ask how teachers were grading projects beyond rubrics, but they reported that they believe they were not prepared by college classes to use rubrics. Rubrics can help with data collection, standardizing of grading, and ease of grading.

Another idea that came from the research was the benefit of using rubrics to help parents. This was not a question in the study, however, beyond benefiting students and teachers, parents can potentially benefit. Rubrics can be used to better explain grades to parents or how the project was graded. The rubrics can also be collected in a portfolio to show the parents the direct improvement from assignment to assignment or across a semester. Seeing the growth is important for the teachers and their data, for students to show them how they are improving, and for parents to help explain student progress.

In contrast to the teachers, teacher candidates are enthusiastic and want to create and try their own rubrics. They reported that their experiences with rubrics affected how they will use rubrics in the classroom, but they the majority, 62%, stated that they were not taught how to make rubrics in their college courses. Even though, the teacher
candidates report not being taught to use rubrics, they still want to use them. Hopefully this means there were strong examples of rubrics use in the classroom, but colleges should be preparing teachers to create and use grading tools such as a rubrics to help teachers be data-driven.

**Consideration of the Findings**

Jonsson (2014) reported the importance of feedback through rubrics and how it provides clarity of expectations to students. This study confirmed that this is what university graduate students had rubrics used in their college classrooms and that above all else they sought feedback from the rubrics about their work. Rubrics help students determine their current level of performance and where they need to improve (Lipnevich et al., 2013). The themes that developed in this study supported this theory because participants strongly reported the desire to use the feedback to improve their work and wanting feedback.

McGatha and Darcy (2010) report that students most frequently receive feedback in the form of letter grades. Rubrics provide more information by explaining the grade through the mastery levels and any instructor comments, however, the grade is still typically dominant on the rubric. The participants reported that seeing the grade itself had minimal effect on how they received feedback, but that feedback was the most important part of the rubric. They confirmed that the grade is meaningless to understanding the grade without some kind of feedback from the instructor.

Teacher candidates seemed more willing to use rubrics than the teachers who have had experience in their own classrooms. Lipnevich et al. (2013) report that rubrics
can be an efficient way to grade, but maybe this is turning out to not be true for experienced teachers. Brookhart and Chen (2014) purport that rubrics are a great tool to use across grade level from elementary to university levels to grade a variety of projects. The teachers reported that when they use grading rubrics they benefit the student and this was more prevalent than the benefits that the teachers received from rubrics. Teacher candidates also reported wanting to use rubrics to benefit the students. Even though they believe college did not prepare them to use rubrics, they still see the benefits they can bring to their K-12 students.

Limitations

There were several limitations to this study including the limitation of collecting through an online survey, quantitative data, qualitative data, and the arrangement of the survey. Using an online survey system has potential problems due to the risk of technological issues. There was a potential concern that the email would not reach the targeted participants for a variety of reasons (i.e. the participant did not utilize his/her school email, the email went to junk mail, etc.) (Drew, Hardman, & Hosp, 2008). Technology is imperfect and the survey could have taken too long to load for a participant or had glitches while a participant was completing the survey.

Surveys can have a low response rate for a variety of reasons beyond the researcher, however, the researcher took precautions like keeping the survey short, including an incentive, checking for clarity of instruction, and limiting open-ended questions (Drew, Hardman, & Hosp, 2008). The survey was taken without supervision or any more than written explanation. There is no option during the survey for the
participant to ask questions or receive clarification, which could lead to a misinterpretation of the survey questions (Drew, Hardman, & Hosp, 2008). There was no way, beyond the consent form, to ensure the completeness, integrity, and honesty of the participant response.

Quantitative responses were collected to look for direct correlations and percentages of opinion, however, quantitative data can limit the responses of the participants who may have a different opinion or answer. Qualitative data was used in this study to gather opinions of the participants. Since the answers were typed into the survey, they were typically one sentence in length. This limited the responses in comparison to gathering the qualitative data in an interview format.

A limitation of this study was how the demographic questions were arranged in the survey. Instead of removing them from the survey based-on whether had received their teacher certification or would receive their certification upon completion of their graduate program, the survey process had participants answer all demographic questions before they were removed. Therefore my survey reported having more participants in the survey, than actually completed the survey based on their candidacy. For example, in the teacher survey 33% (n=99) of participants had taught for zero years. Those participants were potentially teacher candidates who started in the wrong survey. This skewed the demographic data of the participants. In the demographic information received, there were participants who started the survey and then were sent the more appropriate survey. This means there were potentially participants who took portions of each survey before being removed; effecting the demographic data. After the demographic questions, they were removed from the survey and directed to the correct survey.
Another limitation was the inclusion of certain programs. For example, the Counseling and Assessment graduate program should have been taken out because it did not lead to teacher certification, however, teachers may become counselors. To make sure as many participants were reached as possible, the survey was distributed graduate programs which included students who do not have and will not receive teacher certification.

Limitations from this study were that it was designed as a survey without interviewing participants individually. With interviewing the participants, more in-depth questions could have been asked and participants could have asked for clarification as necessary. The researcher could have asked more questions in an interview to truly understand the thoughts and opinions of the participants. This was based on the experience of graduate level university students from one Midwestern university.

**Further Research**

There is more research to be done on rubrics. Rubrics provide feedback, but more research should be done on the kind of feedback professors and teachers are providing and the quality of feedback that is being provided. Research should also be done on professors other than those in teacher education programs. There should also be more research on how much students are improving from the feedback; how great is the improvement and are they actually improving in the areas they received feedback on for the project. Another idea that should be further researched is how teachers, who do not use rubrics, are grading projects and collecting data on them. It is important for teachers to collect data and have standardized grading practices for projects that are not straight
forward to grade like a worksheet or a test. Research should also be done on if or how university educator preparation programs are preparing university students to use rubrics in their own classrooms and if university professors are modelling rubrics use in university courses. In this study, the teachers’ use of rubrics did not match the level of enthusiasm teacher candidates have for wanting to use rubrics in the classroom. Research should be done on the practicality or rubrics and the preparedness of the teachers because what looks good in theory may not be practical in the classroom.

Implications

The implications this study has for teachers and teacher candidates is the importance of feedback. When utilizing rubrics, teachers should focus on the feedback that the rubrics provide. This is how the participants reported that they used rubrics and the hope is that they apply that in their classroom. College professors, of teacher education programs, should be preparing future teachers to make and use rubrics in their own classroom. As university graduate students, it was reported that seeing a grade has minimal effect, but that younger school-age students may be affected by seeing grades. Using grades can help with data collection and showing progress of students. The research study also suggested that it is important to make sure that the feedback from rubrics is an important part of a rubrics and emphasizing to students the importance of receiving and applying feedback.
REFERENCES


APPENDICIES

Appendix A. Letter of Consent

Dear Participant,

Thank you for considering this survey. You have been selected because you are a teacher or teacher candidate at the graduate level in the College of Education or the College of Health and Human Services. Your feedback will be used for the thesis “Rubrics: Effectiveness of Feedback.” This study has been approved by Missouri State’s Internal Review Board (IRB #) and under the supervision of Dr. Karen Engler. In this survey, you will be asked to reflect upon your personal experiences with rubrics in your collegiate classrooms and how you have, or intend, to use rubrics in the classroom. Please answer the questions honestly. There is no anticipation of risk from taking this survey except for taking fifteen minutes of your time. Participation is voluntary and you may withdraw from participation at any time without penalty. This survey is anonymous. No one, including the researcher will, will be able to relate your responses back to you. To maintain the anonymity of this survey please refrain from naming any fellow students, faculty, coworkers, or yourself in your responses. All data from this survey is anonymous and will kept online in a password protected SurveyMonkey account. If you would like to receive the results of this study after its completion, or have any questions about this survey please contact my thesis supervisor Dr. Karen Engler at KarenEngler@missouristate.edu. By clicking ENTER SURVEY you are confirming that you have read the explanation of the study and voluntarily agree to participate.

Sincerely,

Sadie Winterscheid
Graduate Student
CSD-Education of the Deaf or Hard of Hearing
College of Health and Human Services
Appendix B. Survey for Teachers

This survey is for those who have taught in their own classroom. If you have not taught in your own classroom, please return to the email and select the Teacher Candidate Survey.

1. What is your age?
   - Dropdown menu age 18 and up

2. What is your gender? (dropdown option)
   - Male
   - Female

3. Did you become teacher certified upon completion of your undergraduate degree?
   - Yes
   - No

4. What graduate degree are you seeking? (dropdown)
   - Childhood Education and Family Studies
   - Counseling, Leadership and Special Education
   - Reading, Foundations and Technology
   - Secondary Education
     - Agriculture Education
     - Art Education
     - Biology Education
     - Business Education
     - Chemistry Education
     - Earth Science Education
     - English Education
     - Family and Consumer Sciences Education
     - Geography Education
     - History Education
     - Mathematics Education
     - Natural Science Education
     - Physical Education
     - Physics Education
     - Social Science Education
     - Speech and Theatre Education

5. Pick all grades that your certification covers (all that applies).
   - K-1st-2nd-3rd-4th-5th-6th-7th-8th-9th-10th-11th-12th grade

6. How many years have you taught? (dropdown)
Please answer the following questions by reflecting on your experiences with grading rubrics at the university level.

7. Were grading rubrics used in your college experiences?
   - Yes
   - No, advance to question 16 (have program skip)

8. How often were grading rubrics used to provide feedback on your grades, performance, or projects in your college courses?
   - Very frequently--often--once in a while--never

9. Do you feel grading rubrics provided clarity of instructor feedback?
   - Yes
   - No

10. Do you feel that receiving a grade and a grading rubric with no written comments was a successful method of providing feedback?
    - Yes
    - No

11. If you received a rubric without a grade, did you believe that you can accurately determine your current level of performance?
    - Yes
    - No

12. What is the first thing you reviewed when receiving a graded rubric?
    - Instructors comments
    - Grade
    - My mastery level within the rubric
    - I do not care about the rubric

13. When you received a rubric with no letter grade (example A, B, C, D, or F) on it, how receptive were you to the instructor’s feedback?
    - Very receptive—receptive—not receptive---very unreceptive

14. When you received a high grade (example “A”) how receptive were you to the instructor’s feedback?
    - Very receptive—receptive—not receptive---very unreceptive

15. When you received a low grade (example “D”) how receptive were you to the instructor’s feedback?
    - Very receptive—receptive—not receptive---very unreceptive

Please answer the following questions by reflecting on your experience with using rubrics in your own classroom.

16. Have you used grading rubrics in your classroom?
    - Yes
• No- (skip to question 23)

17. Did you feel your previous experience, with grading rubrics at the university, affect your use of rubrics in your classroom?
   • Yes
   • no

18. The reason(s) you used grading rubrics in your own classroom was were: (Select all that apply)
   • Because I was taught to use rubrics
   • To benefit the students by giving them the rubrics as a guide
   • The ease and efficiency of grading
   • My school is data-driven and I use rubrics to help collect data
   • I do not use rubrics

19. How did you design your grading rubrics (i.e. online rubrics, rubrics included in a curriculum, etc.)?
   • I create my own rubrics only
   • I use pre-made rubrics only
   • I use both my own rubrics and pre-made rubrics

20. Did you provide grading rubrics to students in advanced as a guide to the assignment?
   • Yes
   • No

21. Did you believe your students perform better on assignments when they are provided a grading rubric in advanced?
   • Yes
   • No

22. Do you feel putting a letter grade on your students’ rubric affects how they feel about the feedback you provided?
   • Yes
   • No

Please answer the following questions by reflecting on your experiences with grading rubrics at the university level.

23. What benefits have you received from being evaluated using a grading rubric?
24. What have you changed regarding the quality of your work from using a grading rubric?
25. In what ways, if any, did seeing a grade affect your receptiveness to feedback? (Example: If you see a low grade, do you read all of your feedback and reflect on it OR do you not want to read your feedback due to the low score?)

If you have taught in your own classroom, please answer questions 26 and 27
26. What benefits do students receive from grading rubrics?
27. How do you think your personal experience with grading rubrics has affected your use of grading rubrics in your classroom?
28. In what way, if any, do you think seeing a letter grade on a rubric affects how your student receives feedback? (Example: If a student receives a “D,” do you think they read and understand the feedback?)
Appendix C. Survey for Teacher Candidates

This survey is for those who received their teaching certification at the graduate level and have not taught in their own classroom. If you have taught in your own classroom, please return to the email and select the Teacher Survey.

1. What is your age?

    Dropdown menu age 18 and up

2. What is your gender? (dropdown)
   a. Male
   b. Female

3. What graduate degree are you seeking? (dropdown)
   a. Childhood Education and Family Studies
   b. Counseling, Leadership and Special Education
   c. Reading, Foundations and Technology
   d. Secondary Education
      o Agriculture Education
      o Art Education
      o Biology Education
      o Business Education
      o Chemistry Education
      o Earth Science Education
      o English Education
      o Family and Consumer Sciences Education
      o Geography Education
      o History Education
      o Mathematics Education
      o Natural Science Education
      o Physical Education
      o Physics Education
      o Social Science Education
      o Speech and Theatre Education
   e. Education of the Deaf and Hard of Hearing

Please answer the following questions by reflecting on your experience with grading rubrics at the university level.

4. Were grading rubrics used in your college experiences?
a. Yes
b. No, advance to question 10
5. How often were grading rubrics used to provide feedback on your grades, performance, or projects in your college courses?
   a. Very frequently--often--once in a while--never
6. Do you feel grading rubrics provided clarity of instructor feedback?
   a. Yes
   b. No
7. Did you feel that receiving a grade and a rubric with no written comments was a successful method of providing feedback?
   a. Yes
   b. No
8. If you receive a rubric without a grade, did you believe that you could accurately determine your current level of performance?
   a. Yes
   b. No
9. What is the first thing you reviewed when receiving a grading rubric?
   a. Instructors comments
   b. Grade
   c. My mastery level within the rubric
   d. I do not look at it
10. When you received a rubric with no grade on it, how receptive were you to the instructor’s feedback?
    a. Very receptive—receptive—not receptive---very unreceptive
11. When you received a high grade (example “A”) how receptive were you to the instructor’s feedback?
    a. Very receptive—receptive—not receptive---very unreceptive
12. When you received a low grade (example “D”) how receptive were you to the instructor’s feedback?
    a. Very receptive—receptive—not receptive---very unreceptive

Please answer the following questions by thinking about how you will use rubrics in your future classroom.

13. Do you intend to use grading rubrics in your future classroom?
    a. Yes
    b. No - (skip to 18)
14. The reason (s) you would use grading rubrics is/are:
    a. Because I was taught to use rubrics
    b. To benefit the students by giving them the rubrics as a guide
    c. The ease and efficiency of grading
    d. Being data driven
    e. I do not intend use rubrics
15. Do you think your experiences with grading rubrics affected how you will use rubrics in the classroom?
   a. Yes
   b. No

16. Have you been taught how to make grading rubrics in your college courses?
   a. Yes
   b. No

17. How do you intend to design your rubrics (i.e. online rubrics, rubrics included in a curriculum, etc.)?
   a. I intend to create my own rubrics only
   b. I intend to use pre-made rubrics only
   c. I intend to use both my own grading rubrics and pre-made grading rubrics

Please answer the following questions by reflecting on your experiences with grading rubrics at the university level.

18. What benefits have you received from being evaluated using a grading rubric?

19. What have you changed regarding the quality of your work from using a grading rubric?

20. In what ways, if any, did seeing a grade affect your receptiveness to feedback?
   (Example: If you see a low grade, do you read all of your feedback and reflect on it?)

Please answer the following questions by thinking about how you will use rubrics in your future classroom.

21. How have your personal experiences with grading rubrics affected how you will use rubrics in the classroom?