Popular belief in alternative assessment procedures suggests that the use of student portfolios can help learners successfully organize and integrate newly acquired scientific knowledge. This two-group comparison study documents the use of student created portfolios in an algebra-based, college-level, introductory physics course. Sixteen students were assessed primarily using a portfolio-style assessment procedure. Nineteen students were assessed primarily using traditional, objective examinations. Both groups were given the same cumulative, multiple-choice final examination. All students completed a pre/post self-report survey of achievement in physics. There were no significant differences in learner achievement between the two groups on the final examination or on the self-report of achievement given before and after instruction. Analysis of two focus group discussions did, however, suggest that the students assessed by portfolios feel less anxious about learning physics, devote considerable time to reading and studying outside of class, internalize and personalize the content material, and enjoy the learning experience. The results of this study suggest that portfolio-style assessment procedures support student achievement at least at the same level as traditional assessment procedures and appear to have additional benefits. (Contains 2 figures, 3 tables, and 20 references.) (Author)
A Qualitative and Quantitative Comparison of the Impact of Portfolio Assessment Procedures Versus Traditional Assessment in a College Physics Course

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Abstract

Popular belief in alternative assessment procedures suggests that the use of student portfolios can help learners successfully organize and integrate newly acquired scientific knowledge. This two-group comparison study documents the use of student created portfolios in an algebra-based, college-level, introductory physics course. Sixteen students were assessed primarily using a portfolio-style assessment procedure. Nineteen students were assessed primarily using traditional, objective examinations.

Both groups were given the same cumulative, multiple-choice final examination. All students completed a pre/post self-report survey of achievement in physics. There were no significant differences in learner achievement between the two groups on the final examination or on the self-report of achievement given before and after instruction. Analysis of two focus group discussions did, however, suggest that students assessed by portfolios feel less anxious about learning physics, devote considerable time to reading and studying outside of class, internalize and personalize the content material, and enjoy the learning experience. The results of this study suggest that portfolio-style assessment procedures support student achievement at least at the same level as traditional assessment procedures and appear to have additional benefits.

Introduction

Many educators have been introducing portfolio and performance assessments in a variety of classroom learning environments in response to the need for more authentic and equitable science assessment strategies (Slater & Astwood, 1995; Slater, 1994; Slater & Ryan, 1993; Ryan & Kuhs, 1993; Arter & Spandel, 1992; Collins, 1992; O'Neil, 1992). There are, however, only a limited number of studies that have looked at the affect portfolio assessment has on traditional examination performance (Herman and Winters, 1994). Although there has been a great deal of educational research attention dedicated to curriculum and instruction issues, research on assessment approaches are clearly needed in science education. Almost no comparison research exists in the realm of alternative science education assessment. Recommendations for the use of portfolio assessment may seem faddish in the absence of research evidence demonstrating that such assessment actually supports and encourages students' learning.

In practice, alternative assessments have always been an integral part of higher education. Graduate work in science is rarely graded on the basis of multiple-choice examinations; rather, such judgments rely on performance based assessments. Crucial decisions for academic tenure and promotion are based largely on the evaluation of a professor's portfolio; the evidence gathered by faculty members is evaluated against "criteria" which are used by peers to judge faculty longitudinal productivity. Presentations at professional conferences or at research colloquia constitute another example of academic performance assessment. Such presentations are virtually an integral part of the academic hiring process. Doctoral candidates defending their research are participating in a combination of portfolio and performance assessment when being judged by a dissertation committee of experts using what they believe is evidence of competence.

The primary advantage of using the new and alternative methods of assessment are that they support broad, integrated curricula rather than discrete skills in decontextualized settings that are often artificial or contrived. Traditional tests are based on the idea of finding out what the student does not know. On the other hand, alternative assessments directly relate assessment results to learning objectives. The open-ended nature of portfolio-style assessments allows for the use of more authentic tasks that are analogous to real problems that real scientists might encounter (Shavelson, Baxter, & Pine, 1991). Portfolios further emphasize student creativity and responsibility through self-assessment and peer-assessment.

The current literature concerning assessment strategies are deficient in providing guidance for improvements (Tobias and Raphael, 1995). Hestenes, Halloun, Ege, and Coppola (1992) found that students who
successfully pass introductory college science examinations frequently do not adequately comprehend Newton's laws of motion or the essence of structure and reactivity. Lin (1982) suggests that success in physics depends more on student test taking abilities than mastery of the concepts. In light of these observations, among many others, it is clear that educational research needs to develop and address alternative assessment strategies.

Alternative assessment procedures possess great possibilities in the introductory college physics classroom. Performance assessments can directly assess authentic scientific inquiry techniques such as measurement, classification, data organization, communication of results, and inference (Slater & Ryan, 1993). Portfolio assessments provide students, and teachers, a mechanism to catalogue longitudinal progress and growth in scientific conceptions (Slater, 1994; Collins, 1992).

Purpose of Study

The purpose of this study was to address two major questions with regard to the use of portfolios in the content area of college physics:

- Do physics students assessed by portfolios learn as much physics as their traditionally assessed counterparts?
- What are some of the affective consequences of using portfolio assessment procedures in an algebra-based, college physics course?

These questions were explored by comparing two sections of an algebra-based, introductory college physics course. One group was assessed primarily by portfolio and the other by traditional essay-style exams.

Method

Participants

The participants for this study were 35 freshman and sophomore undergraduate students enrolled in the first semester (15 weeks) of a two semester sequence of algebra-based, introductory college physics course at a large, urban community college in South Carolina. Students represented a variety of academic majors including, but not limited to, architecture, engineering graphics, computer aided design, pharmacy, pre-med, physical therapy, and education.

Two sections of the course were offered; one section met during the day and the other in the evening. Students self-selected the section of the course in which they wanted to enroll. The students had no indication prior to the first class meeting that one section would be assessed using an alternative assessment procedure.

The evening section was selected at random to be the group using portfolio assessment as the primary student assessment procedure. The class was composed of 16 students (9 males and 7 females) and is referred to as Group P. The day class had traditional, student-supplied answer, essay-style tests as the primary student assessment procedure. The class was composed of 19 students (10 males and 9 females). It is called Group T.

Research Design and Questions

A two group comparison design was used in this study. Both groups were studied concurrently for one semester. Each group met with the same instructor twice a week for 75 minutes. The teacher-centered instructional strategy was designed to be as similar as possible.

The project was designed to answer the following seven research questions related to student achievement and student perceptions of portfolio assessment:

1) Did students in Group P demonstrate significantly different achievement on a common multiple-choice final examination than the students in Group T?
2) Is there any significant difference in students' self-reported perceptions of achievement before and after instruction?
3) Are the pre/post gains in student's self-reported perceptions of achievement different for students in Groups P and T?
4) Is there a significant correlation between the student gain scores (posttest minus pretest) for students' perceptions of achievement and achievement on the course final examination?
5) Is there a difference between Groups P and T in the correlations between gain scores on students' perceptions of achievement and achievement on the course final examination?
6) How did the students in Group P feel about the use of portfolios as an assessment procedure?
7) Did the students in Group P approach the learning processes in the course differently than usual?
Procedure

The procedures used in this study will be described in detail in this section. The chronology of instruction and assessment for both groups can be found in Figure 1. Both sections of the physics course were taught during the fall semester of 1993. On the first day of class, prior to instruction, each group completed a survey of self-reported perceptions of achievement in physics. All participants were then given five weeks of instruction before being assessed by the instructor during week 5. Group P submitted their portfolios for the initial assessment at that time, while Group T took a 75 minute, traditional, short answer examination.

The two groups were engaged in the second five weeks of instruction followed by assessment in week 10. At this point, Group P submitted their portfolios for the second time and Group T took an exam. The portfolios were graded and returned to the students. Following this, members of Group P participated in a focus group discussion concerning their perceptions of portfolios.

Both groups received the final five weeks of instruction and were assessed a third time during week 15. After submitting their portfolios for the last time, Group P participated in a second focus group discussion concerning their perceptions of the effect portfolios have on their approach to learning.

During the last week of the study, both groups completed the same survey of perceived level of achievement which had been given the first day of class. This post-test was completed prior to taking an identical, four option, multiple-choice comprehensive final examinations.

Instruction and Student Grading Procedure

For all students, the course was designed to be taught in two discrete formats, a lecture portion and a laboratory portion. Only the lecture portion of the course was examined for this study. For group P, the portfolio grades counted 80% of the lecture portion of their grade and the final examination counted 20%. For Group T, the three in-class tests counted 80% of the lecture portion of their grade and the final examination counted 20%.

Course Instruction

Both sections received virtually the same classroom instruction by the first author during the same semester. The only intentional difference between the two sections was the method of assessment - portfolios or tests.

The instructional strategy was primarily a teacher-centered discussion with emphasis on problem solving approaches. The instructor would first introduce a physical phenomena using demonstration apparatus, develop the mathematical formulas which describe it, and apply the equations in a variety of contexts. The instruction closely modeled the class assigned text written by Jones and Childers (1991). Students told by the instructor that they were free to ask questions at any time.

Independent Variable: Level One - Portfolio Assessment

Students in Group P submitted a portfolio three times (see Figure 1). The portfolios were evaluated to assess students' learning of the 24 course learning targets created by the first author. These learning targets were the same as the course objectives and are listed in Table 1.

The three portfolio assessments were equally spaced throughout the semester with eight additional objectives added to the portfolio each time.

Students were challenged to "document their adventure in learning physics." They were asked to create a personalized assessment portfolio that clearly demonstrated that they had mastered each of the specified learning objectives. The students were allowed to place anything they wished in their portfolio as evidence for mastering a learning objective. By way of further explanation, students were told that some recent portfolios had contained: a) essays concerning relevant news stories which demonstrate a scientific concept; b) journal entries which describe how a topic is relevant/important; c) homework assignments suggested in class; d) short research papers; e) old tests from other classes; f) study guide quizzes; g) in depth analysis of a physical phenomena or common mechanical equipment; h) excerpts from a discussion amongst peers; i) relevant laboratory reports; j) reactions to the material presented in the text; and k) creative homework problems.
All portfolio entries had to be clearly labeled and had to contain a statement of self-reflection. It was clearly emphasized to the student that it was the student's responsibility to demonstrate to the instructor their mastery of the specified course learning objectives.

**Scoring rubric**

The scoring rubric for the portfolios, shown in Figure 2, was given to the students the first week of class. This physics portfolio scoring rubric was developed by the authors and modeled after one employed by Rischbeiter, Ryan, and Carpenter (1993).

Each learning objective was judged to be a 0, 1, 2, or 3 based on the degree to which the evidence demonstrated competence with respect to the objective. Several portfolios were shared and scored among the authors who consistently agreed on the ratings. A numeric index of inter-rater agreement was not calculated. Students were allowed to question the portfolio scoring but there were no questions about any ratings given by the course instructor.

Independent Variable: Level Two - Traditional Assessment

The students in Group T took three, 75 minute tests containing six multi-part problems and four short essay questions. The objectives/targets covered in each of the tests corresponded with those being addressed by Group P in the portfolios. The problems were written to be consistent with the problems given in the homework exercises and problems. The short essay questions were definitional in character. Scoring was done by the instructor using a traditional scoring scheme, deducting points for errors and omissions.

**Data Collection**

This section describes the data collection and analysis procedures for the study. The information is organized around the research questions.

**Quantitative Data Collection Instruments**

The quantitative portion of this study used a two-group comparison design to address research questions #1 through #5. The only intended independent variable was the method of assessment throughout the course, i.e., assessment portfolios or traditional examinations. The dependent variables used to answer the research questions were: 1) the final examination scores and 2) the gains achieved on a pre/post, Likert-style self-report survey.

**Dependent Variable One - Final Examination Score**

A comprehensive final examination was administered to both groups to address research question #1. The final examination was administered to both groups at the conclusion of the semester during a two hour final examination period. The exam was composed of 24 objective, four-option, multiple-choice items that corresponded to the 24 course learning targets (see Table 1).

Approximately seventy percent of the examination items required some calculations. Few of the items were created to be strictly "knowledge level" items because the examination was administered in an open-book, open-note, open-portfolio format. In this context, a "knowledge level" item is testing the recall of facts. The test items were created by the first author to be consistent in style and level of difficulty with the homework problems assigned to the students from their textbook.

Content validity of the exam was established by the use of expert judges. It was given to four, tenured college physics faculty who judged the 24 test items to be matched with the 24 learning targets established for the course. These judges also determined that the items were at the appropriate level of difficulty for the course. The Kuder-Richardson Formula 20 index of internal reliability (Gronland & Linn, 1985) was calculated to be 0.575 for both groups. This level of reliability is more reasonable than it might seem because the final examination was a comprehensive survey of the course with each item corresponding to a single, separate objective and, therefore, heterogeneous in nature. Measures of internal consistency for such heterogeneous tests tend to be lower than for tests containing homogeneous content material.

**Dependent Variable Two - Pre/Post Self-Report Survey**

A pre/post Likert-style self-report survey of student perceptions of achievement was given to the students. The 24 course learning objectives/targets were used as the stimuli. This was done for two reasons. First, such pretest formats appear to induce lower levels of anxiety in students. Second, the information gained from the surveys was needed to address research questions two through five.
The students were asked to explain how well they understood each of the 24 learning targets (found in Table 1) by using the statement:

"As of today, I have a ____ understanding of each of the following items."

They were to use the following number scale to fill in the blank:

1 = very incomplete  
2 = incomplete  
3 = partially fragmented  
4 = good  
5 = complete

Cronbach's coefficient alpha index of internal reliability for both groups was determined to be .946 for the pre-survey and .929 for the post-survey.

Qualitative Data Collection

Group P participated in two focus group discussions according to the sequence previously shown in Figure 1. They were both conducted by the second author. The initial focus group interview was conducted on November 18, 1993 after the portfolios had been graded and returned a second time. Eleven students were present and all but one spoke. The interview lasted approximately 90 minutes. The second focus group interview occurred on December 9, 1993 and lasted approximately 35 minutes. Twelve people were present and eight spoke. Both interviews were held in the regular physics classrooms and were tape-recorded. Prior to each interview, the students were told that their names would not be included in the transcription. It was explained to them that this was done to insure their anonymity.

Data Analysis

Quantitative Data Analysis

This section describes the analysis of the first five research questions which were analyzed using quantitative methods. Research question #1 concerned achievement as measured by a final examination. The final examinations were scored for the percentage of the 24 items correctly answered. The two groups were compared using independent t-tests.

Research questions #2 and #3 concerned students' perceptions of achievement as measured by a pre/post self-report of knowledge survey. The raw scores were determined by summing the self-reported value (ranging from one to five) for the 24 items. The maximum value for the survey was 120 and the minimum value was 24. The raw gain score from the pre/post survey for each student was calculated (posttest minus pretest) and could result in a maximum value of 96. The posttest scores were compared to the pretest scores using dependent t-tests and the gain scores were compared between groups using independent t-tests.

To address research questions #4 and #5, the correlations between the raw gain score on the self-report survey and the final examination score for the two groups were compared using the Fisher's Z-transformation of Pearson product correlation coefficients (for two independent sample correlations (Freed, Ryan, & Hess, 1991).

Qualitative Data Analysis

Research questions #6 and #7 were addressed using the results from the two focus group interviews. Transcriptions of both interview were done by the first author after the course was completed. The transcriptions were verified by the second author.

The moderator spoke 91 times in the first focus group and 41 in the second. In most instances these were single questions used to elicit clearer explanation of the topic being discussed. Students spoke a total of (194) times; their comments ranged from single utterances to discourses of a dozen sentences or more. After an initial reticence to speak, the students began very fast paced and spirited discussions of their opinions, perceptions, and positions on the subject of portfolios.

Recurring themes were identified within the textual data gathered from the transcriptions. This was done in multiple stages: 1) the text was read repeatedly; 2) lists were made of themes that emerged; 3) the text was reread to check the themes for further division that might have emerged; and 4) the proceeding steps were repeated until no new themes were revealed.

Results

Quantitative Results

This section describes the results of the final examination and the self-report of knowledge surveys to address research questions #1 through #5. The descriptive statistical information is presented in Table 2.
An independent t-test of means between the groups on the pretest survey was calculated to determine the initial similarity of the groups. There was no statistically significant difference between the groups on the pretest ($M_{p}=59.9$, $SD=18.9$; $M_{t}=61.1$, $SD=14.3$; $t(32)=0.207$, $p=0.837$). This finding indicates that Groups P and T were similar at the beginning of the study.

The final examination scores used to address research question #1 indicated that there was no statistical difference in mean scores of groups P and T ($t(33) = 0.72$, $p=0.460$). Group P had a mean score of 69% correct (raw $M_{p}=16.6$, $SD=3.42$) and Group T had a mean score of 71% correct (raw $M_{t}=17.1$, $SD=2.72$).

Research question #2 explored the differences in perception of achievement from the beginning of the course to the end of it. Students in both groups demonstrated significant gains on the pre/post survey as shown in Table 2.

Research question #3 looked at the differences in the self-report of achievement survey gain scores between the two groups. The scores indicated that there was no statistical difference between the groups ($t(32) = -0.966$, $p=0.341$). The students in Group P did, however, have a slightly higher mean gain ($M_{p}=41.6$, $SD=20.3$) than did their traditionally assessed counterparts in Group T ($M_{t}=35.6$, $SD=15.5$).

The descriptive statistics related to research questions #4 and #5 are listed in Table 3.

Qualitative Results

Focus group discussions

In general, the students had very positive reactions to the use of portfolios in their physics course. They seemed to like being assessed by portfolios instead of traditional exams. Four major themes emerged from the group discussion:

- Many people don't test well and using portfolios takes the pressure off.
- Students approach their learning differently.
- It makes a person work more consistently instead of “cramming”.
- It requires, or allows, one to pay attention differently.

The themes will be elaborated on separately in this section. There will also be a summary of the few negative responses to the use of portfolios for assessment.

The results from both focus groups are reported together. The second interview was held to help clarify the students comments about how they perceive their learning as a result of using portfolios.

Theme One - Many people don't test well and portfolio assessment takes the pressure off.

Several students talked about how they don't test well and that portfolios allow them to demonstrate that they do know the material. They seemed to be grateful for an opportunity to show that they learned the physics without being subjected to the trauma of an exams. Individuals explained that portfolio assessment “takes away test shock” and reduces their anxiety. It was explained that this happens by allowing them to shift their focus from memorizing equations to demonstrating, in their own personal way, that they had met the course objectives. There was general agreement when one person said,

“...most people who don't test well, it's not that they don't know the information, you know,...but [they] can't show it on a test.”
Theme Two - Students approach their learning differently.

Traditional physics courses, in the students’ view, make them focus on writing down and memorizing equations. The portfolio approach, however, made them look at the broader picture of how physics applies to the “real world out there.” The following comment:

“It helps me learn things better and understand them, [better] than a test would.”

met with agreement from several other students.

There was discussion by the class on how they had to learn, not just memorize, the physics material and demonstrate that they knew it. They discussed how it caused them to have to take the time to understand the theory behind the problems they were working. The class talked about how portfolios require students to show the teacher what they have learned, and that they understand the material and course objectives. Some people spoke positively of having to “show [the instructor] what you’ve learned.” One individual articulated this sentiment by saying:

“That’s what I liked about [portfolios]; because you are not memorizing it, and by writing it down [to put into the portfolio] you will remember it longer.”

In both focus group interviews people commented on how well Dr. Slater taught. The question of teacher versus teaching method was brought up by one of the students who preferred taking tests to being assessed by portfolios. The point was made that Dr. Slater was a good, funny, up-beat teacher and maybe that was why people would remember things NOT because they had done the portfolios. Some people disagreed with this reasoning and stated that the portfolios were also integral in helping them remember physics.

Theme Three - It makes a person work more consistently instead of “cramming”.

The students, in general, thought that traditional classes allow them to procrastinate and wait until the last moment to “cram” in all the equations they’ll need to take an exam. They talked about how this behavior causes them to forget everything shortly after the exam is finished. The portfolio, on the other hand, made them get more involved and work more consistently on a regular basis. One person made this observation,

“You can’t put it off until the last hour. It is something that you have to do over a period of time”

Another person stated,

“I’ve always done fairly good [on tests] but I like portfolios a lot better. And I’ve found that I did a lot more studying, research, whatever, on the portfolios than I would on a test. I was doing a lot more.”

This admission was voiced by others who said that they had done more studying and research in the course than they would have if they were only going to be assessed by exams.

Theme Four - It requires, or allow, one to pay attention differently.

The students said that they paid attention differently then in previous physics classes because they were not worried about having to write down and memorize all the equations that were used. It was said that this allowed them to be more relaxed during the class period. General agreement was voiced when one student made the following remark:

“I think that...we pay attention differently. We don’t just try to copy down the equations and memorize what this variable means...We, um, actually relate it to the big picture and we get to think about it, and think about what we are doing.”

Many people commented on how they thought more about the application of the principles and the theory than memorizing formulas and doing problems.

Another way in which the students indicated that they were paying attention differently became apparent as they talked about the hands-on labs they had done. They mentioned that they could use the activities in their portfolios. When asked by the moderator whether they would have paid attention to a particular activity (running up and down the staircase and calculating horsepower) if they were just going to be given a test on it, the replies generally reflected the thoughts of this individual,

“If it was going to be on a test, you know, we go out there and do the activity. We come in, and, Oh God! We are going to have a test, and we’ve been running up and down the stairs. The equation is such and such and such.”

There was discussion about how they were being more attentive and looking for examples of things to put into their portfolios in their everyday lives outside of the classroom. The portfolio made them think about physics by making them apply it to their lives as reflected in this comment:

“It just makes you pay attention to things outside the classroom so you can put things in a portfolio...”

One event that took place during the course was the South Carolina state fair. It provided many students with opportunities to observe and describe the physics involved in the various rides and games.
Negative responses.

Two students did not like having to do portfolios. Both stated that they do well on tests and believed that tests are a better reflection of a person's knowledge. One made the following comment:

"But to me, it's busy work. I can learn that information and take that test a whole lot faster than I can mess with that portfolio."

Many comments which these two students made ran contrary to those of the other students. For instance, one said that tests "force you to study a little bit harder that just turning in the portfolio." This is opposite to what the other students felt. They believed that they studied more because of the portfolios.

When comparing tests as a method of assessment with portfolios, one student said:

"I think that sometimes a person's knowledge can't be graded by a project like that [the portfolio]."

The other made the remark:

"If you can do well on the portfolio [it] does not necessarily mean that you know the subject."

The reverse of this sentiment was expressed by the others when they talked about portfolios compared to tests. Several people explained how they don't test well and that the portfolio allowed them to show the instructor that they knew the material. They commented on how portfolios don't create the type of anxiety that tests do.

The two students who expressed negative views of the portfolio experience revealed by their comments that they were somewhat bewildered by what was expected of them. They were resistant to the requirement that they explain and justify what they included in their portfolios. When told that they could be creative in the ways they met the course objectives, they confused this with having to be "humorous" and "funny", and having to include a lot of pictures. These two individuals stated that they felt they could demonstrate their understanding by simply including problems they had solved. One repeatedly mentioned that:

"I can work the problems but I have problems explaining to him, teaching him, you know..."

The second person said,

"...he wants the personal, your personal, you know, insight - how you see physics. But I just don't see why he should force you to do that. If you understand the material you should be able to get the grade out, if that's the way you want to do it."

It appears that these individuals are comfortable with the traditional method of assessment and find portfolio assessment difficult and frustrating.

One individual eloquently summed up the two alternate ways the people in the course preferred to be assessed:

"It's not the portfolios; it's not the tests. It's just individual people. Some people do not do good on tests....Others don't like portfolios 'cause maybe, maybe they just don't like to spend all the time involved to do one; to do a good job to prove what they have done. They would rather just take the test, get it over with, and be done with it."

Summary and Discussion

Measured Achievement

A direct comparison of final examination scores revealed that there was no statistically significant difference between Groups P and T. Students who have been assessed using portfolio-style assessments demonstrate equivalent performance on a traditional, multiple-choice final examination as did students assessed using the traditional method.

These results indicate that students who are creating portfolios do not learn less than their traditionally assessed counterparts. Indeed, it is quite possible that the students who created portfolios experienced a greater increase in comprehension of physics which might not have been revealed on a traditional, multiple-choice test.

Self-Report of Achievement

A comparison of gains in students' self-report of achievement in physics revealed that both groups report enhanced knowledge of physics concepts after instruction. Group P did have a slightly higher affective gain than did Group T but the difference was not statistically significant. Students in Group P believed that they had learned the material even though they were not motivated by impending traditional tests.

Correlation Between Achievement and Affect

An examination of the correlations between achievement and self-reported gains of knowledge revealed that there were no statistically significant differences between the two groups. Group P demonstrated a slightly
lower correlation between achievement and gains than their traditionally assessed counterparts. This observation might be the result of portfolio creating students having the perception that they have achieved high levels of physics concept comprehension. Alternatively, it is also possible that students might have achieved higher levels of comprehension that are not adequately measured using a traditional, multiple-choice final examination.

Furthermore, the relatively high correlations between achievement and gains on the self-report of knowledge survey suggest that such a survey is reliable. Such an instrument is valuable because it is easy to use, efficient to score, and does not appear to induce anxiety on the participants.

**Attitude Towards Portfolio Assessment**

The students in Group P reported that they liked this alternative procedure for assessment. Perhaps most importantly to the students, the portfolios were reported to reduced their levels of "test anxiety." Furthermore, evidence from the focus groups show that these students thought that they had a better understanding of physics because the portfolio was being used as the primary assessment tool in the class.

In the past, students have reported that they "freeze up" or "forget everything" when they sit down to take a traditional, achievement test. It is recognized that this could be real anxiety, a learned anxiety from other students, or an excuse for poor performance depending on each individual student. Regardless, the portfolio style of assessment seems to reduce this perceived testing anxiety. This reduction in student anxiety clearly shows up in the way that students attend to class discussions. The students report that they are not nearly as worried about permanently remembering what each variable represents because they will look that up in the text later as necessary.

Students suggested that they feel they are being relieved of the traditional rigorous note taking duties to "capture the formulas." This allowed them to look at the holistic physics of a given situation - not just the formulas. They stated that they enjoy class discussion more because of the atmosphere promoted by the assessment strategies employed.

**Students Reported Approach to Learning**

Students assessed by portfolios reported that they spend more time going over the textbook or required readings to make sure that they comprehend the depths of each learning objective than they would have if they were being assessed traditionally. Although it is unclear exactly how much time students devote to creating their portfolios, they do report that they contemplate physics outside of the classroom environment - always looking for that "neat thing" to include in their portfolio.

Certainly, the amount of time that a student devotes to his or her studies varies considerably among students. However, the creation of a portfolio does appear to require sustained effort on the part of the student. Furthermore, the learner must reflect on the salient points of a class lecture/discussion. This process encourages the student to grasp the holistic and integrated view of a concept.

During class discussions, students were trying to figure out how to apply current in-class discussion in their portfolio. They accomplished this by actively comparing the discussion with their outside of class experiences. During the focus group discussions, students reported that in many traditionally assessed classes, they would take rigorous notes, memorize them for the test, and then forget everything. Participants in the portfolio assessment concluded that they thought they would remember the material they were learning in physics much better and longer than material learned in other classes they took. They believed that they had internalized the material while working with it, thought about the principles, and applied physics creatively and extensively over the duration of the course.

**Instructor Observations**

The course instructor observed that the instructional environment was slightly different by the end of the course for students in Group P as compared to Group T. During class time, students in Group P appeared to ask many more questions than students in Group T. Members of Group P, in addition to common questions about solving textbook-style physics problems, seemed to ask more questions that involved real-world applications of physics. This changed the instructional environment somewhat in that such questions often lead the constructivist instructor to describe more complex and 'interesting' phenomena. Clearly, this particular effect on the instructional environment needs to be observed more closely in future studies.

It was not possible to conduct this project as a purely experimental study due to the logistics of this specific college environment. In particular, there are acknowledged uncontrolled variables present in this study.
such as the self-selection of students, the 'personality' of the class, the class meeting time, and previous experience in science course work. The researchers, however, were cognizant of these and other issues throughout this study.

**Conclusions**

An analysis of the results of this study strongly suggest that portfolio assessment procedures are as effective as traditional assessment approaches at enhancing conceptual understanding and attitudes toward learning and assessment in the college physics classroom. Moreover, the processes used to create an assessment portfolio do not seem to detract from traditional examination performance. The use of portfolios appears to have the additional benefits of lowering test anxiety, encourage students to use physics in non-textbook situations, allowing for longitudinal observations of achievement, and promoting student responsibility and introspection.

Portfolio assessment procedures allow instructors to view student achievement in a longitudinal and holistic perspective. The college physics classroom learning environment is positively enhanced when students embrace the task of creating portfolios as evidence of their abilities and comprehension. The creation of a portfolio requires the learner to go beyond the traditional expectation of concept recognition in the classroom. This process encourages students to devote considerable time to their studies. Moreover, when students draw connections to physics concepts beyond the classroom, as many do in preparation of portfolio entries, their knowledge becomes more broad and less discretely packaged. The learner is encouraged to seek out physics concepts in the physical world and describe these experiences as evidence of learning. As instructors, it is this higher level of achievement that instructors most desire their students to achieve.

Students often complain that physics courses are irrelevant and boring - something apart from the real world. Portfolios seem to provide a motivation and a mechanism for learners to organize their knowledge in their own meaningful terms. Students manipulate examples taken from their real world experiences for portfolio entries. Students do more than work assigned problems; they earn ownership in their learning. Portfolio-style assessments appear to have the distinct advantage of helping students to take responsibility for learning physics.
References


### Figure 1

**15 Week Two-Group Experimental Design for Physics Portfolios**

<table>
<thead>
<tr>
<th></th>
<th>Pre-Instruction</th>
<th>Weeks 1 - 5</th>
<th>Week 5</th>
<th>Weeks 6 - 10</th>
<th>Week 10</th>
<th>Weeks 11 - 15</th>
<th>Week 15</th>
<th>Week 15</th>
<th>Post-Instruction</th>
</tr>
</thead>
</table>
Table 1

Course Learning Targets Used for First Semester Algebra-based College Physics

1. Understand the nature of scientific knowledge and the various disciplines of science.
2. Appreciate the historical and practical uses of units and measures.
3. Convert numerical quantities from one system of units to another and within a given system.
4. Describe the various concepts and units used to describe motion.
5. Solve one dimensional problems related to the acceleration of objects due to gravity.
6. Diagram and describe quantitatively the motion of a projectile.
7. Appropriately apply vectors qualitatively to describe physical situations.
8. Use vectors to quantitatively solve problems relating to motion.
9. Create a free-body diagram to represent the total force on an object (including friction).
10. State and apply the laws of motion developed by Isaac Newton.
11. Solve problems related to static equilibrium and rotational equilibrium.
12. Apply the Law of Universal Gravitation to objects moving in circles.
13. Calculate the work done on an object and its relationship to energy.
14. Quantitatively and qualitatively describe systems in which energy is conserved.
15. Identify the various sources of energy and power.
16. Solve problems related to impulse and the Conservation of Momentum.
17. Apply principles of fluid dynamics to describe phenomena in nature.
18. Distinguish between heat and temperature.
19. Identify the ways that heat can be transferred between two points.
20. Explain the distinguishing characteristics of solids, liquids, and gases.
21. State the laws of thermodynamics and their importance to technology.
22. Solve problems relating to periodic (cyclical) motion.
23. Describe the properties of sound waves with respect to pitch, volume, and intensity.
24. Apply the Doppler Effect to physical situations quantitatively and qualitatively.
Figure 2
Portfolio Scoring Rubric

Portfolio Assessment Scoring Criteria: Each item in the student portfolio should clearly indicate which of the eight learning objectives it demonstrates. The individual evidence (each piece) is scored as follows:

0 = No evidence: the information is not in the materials identified.

1 = Weak evidence: the information is presented but unclear, partially incorrect, or implies or reflects misunderstandings.

2 = Adequate evidence: the information is presented with no errors nor misunderstandings implied but information is dealt with at the literal descriptive level with no integration across concepts.

3 = Strong evidence: the information presented with no errors nor misunderstanding implied in a comprehensive and integrated fashion.

Portfolio Evaluation Scheme: The overall portfolio is scored with respect to 24 objectives as follows as an indication of the extent to which the portfolio indicates that the student has mastered the course objectives:

Grade: Rubric:
A : Strong evidence in at least 20 objectives; adequate in the other four;
B+ : Strong evidence in at least 20 objectives; adequate in at least two others;
B  : Strong evidence in 18 objectives; adequate in the other six;
C+ : Strong evidence in 16 objectives; adequate in the other eight;
C  : Strong evidence in 16 objectives; adequate in at least four others;
D+ : Adequate evidence in all 24 objectives;
D  : Adequate evidence in at least 18 objectives;
F  : Adequate evidence in less than 18 objectives;
Table 2
Mean Scores (Raw Scores) Compared by Group

<table>
<thead>
<tr>
<th></th>
<th>Portfolio Group (Np = 16)</th>
<th>Traditional Group (Nt = 19)</th>
<th>Significance Between Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M_p</td>
<td>SD</td>
<td>M_t</td>
</tr>
<tr>
<td>Number Correct on Exam</td>
<td>16.6</td>
<td>3.42</td>
<td>17.1</td>
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<tr>
<td>[percent correct]</td>
<td>[69%]</td>
<td></td>
<td>[71%]</td>
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<tr>
<td>Pretest Survey</td>
<td>59.9</td>
<td>18.9</td>
<td>61.1</td>
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<tr>
<td>Posttest Survey</td>
<td>101.4</td>
<td>9.38</td>
<td>95.4</td>
</tr>
<tr>
<td>Self-Report Gain</td>
<td>41.6</td>
<td>20.3</td>
<td>35.6</td>
</tr>
</tbody>
</table>

Note: Both instruments had 24 items. Self-Report Gain (maximum value of 96) is Posttest Survey minus Pretest Survey for each student. NS indicates not significant at alpha = .05 level.
Table 3

Pearson Product Correlations Compared by Group

<table>
<thead>
<tr>
<th></th>
<th>Pretest</th>
<th>Posttest</th>
<th>Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Group P</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Final Exam Score</td>
<td>(.Np = 16)</td>
<td>.356(.176)</td>
<td>.351(.183)</td>
</tr>
<tr>
<td><strong>Group T</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Final Exam Score</td>
<td>(.Nt = 19)</td>
<td>.372(.128)</td>
<td>.479(.038)</td>
</tr>
</tbody>
</table>

Note: The correlations between Survey Gains and Exam Score for both groups are statistically equivalent at the $\alpha = 0.001$ level (Fisher's $Z = .051$).