This paper examines grading policies and the college student culture, as part of an ongoing collaborative study of the socialization of beginning teacher educators on four campuses. Utilizing a combination of participant observation and action research to arrive at a better understanding of grades and the improvement of grading practices, four teacher educators shared journals and conducted inquiries on aspects of teaching that both intrigued and troubled them. After 3 years it was determined that grades were the source of literally all conflict with students. A framework is provided for: the exploration of research on college grading practices; political, cultural and ethical contexts of grading decisions; everyday manifestations of "grade-orientation"; student justifications for grade changes; what students believe grades should mean; and the presentation of two vignettes describing grading fiascos. Although a graduate course on grading methods is not suggested, it is recommended that the topic be included in policy discussions at the graduate level. A table, based on a series of psychological studies characterizing college students as being either grade- or learning oriented is appended. (Contains 41 references.) (LL)
"But I have to have an A":
Probing the cultural meanings and ethical dilemmas
of grades in teacher education

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This is one chapter in a story of learning to teach in a college of education. It is also part of an ongoing collaborative study of the socialization of beginning teacher educators on four campuses. For three years, four of us have been sharing journals and conducting inquiries on aspects of those experiences that intrigue or trouble us. After three years, grading students was the aspect of my teaching that continued to concern me most. It was the source of literally all the conflicts with students I had documented in my journals and field notes over this period. Therefore, using a combination of participant observation and action research methods, I directed my inquiries for 1992-93 toward coming to a better understanding of grades and to improving my grading practices.

My graduate education did not explicitly teach me anything about college teaching, much less specifics of student evaluation and grading. Looking back, this omission seems strange in a college of education. I do not recall ever talking with professors or student colleagues, even those who were teaching assistants for undergraduate classes, about college teaching.

As a first year professor, not once did I consult the research on college teaching; in fact, it never occurred to me. I was not unique. I asked my co-investigators -- all of whom conduct research on public school teaching -- if they had read the research on college teaching. One laughed heartily and replied that she considered us experts on teaching, so why would we look at the research? Another said she had looked for research on college teaching when she encountered a problem during her first year, but could not find what she was looking for and concluded there was little available. The third said that during her first year, a friend still in graduate school took a course on college teaching and sent her the class notes, but that was "happenstance." Moreover, we all agreed that when we consulted "how to" books of advice on college teaching, we found them shallow and unhelpful.1

When they encountered teaching dilemmas in their first years, my co-investigators did consult their senior colleagues, but this strategy also escaped me. In retrospect, my attitude seems arrogant, as if I did not value my colleagues' knowledge. But I also did not want to reveal my ignorance. It was my (probably mistaken) impression that from their point of view I was supposed to know how to teach. During the interview for my position, no one asked about my teaching skills; they seemed taken for granted. My teaching was never observed or questioned by the department chair or other faculty.

 Granted such autonomy, I did what I thought would be best, based on my previous experience and beliefs. It was only as I identified problems in my teaching as part of our collaborative study, and had to write about those problems for scholarly conference presentations, that I consulted the "literature." The following review of research, then, is knowledge that I did not
Research on college grading practices

Milton, Pollio and Eison (1986) have written the most complete review of college grading. According to these authors, belief in the "virtues and meaningfulness" of the A-B-C-D-F grading system is firmly rooted in the culture of academe in the U.S. (p. 1). Yet a grade has little meaning outside the contexts of an historical era, disciplinary and institutional cultures, and/or the judgments of individual faculty. A grade is an inadequate, ultimately reduced description of several weeks of performance, usually from a single instructor’s perspective. The GPA, made up of many grades assigned in different contexts, is meaningless without an attached transcript showing the student’s major and courses taken. Even then, transcripts from different institutions cannot be compared with certainty, although graduate school admissions committees and employers do this regularly.

Grading has generally served more administrative than pedagogical purposes. In the historical records of U.S. colleges and universities Milton et al. examined, the purpose of grades was almost always to rank students for sorting or gatekeeping functions, not to promote learning. Emphasis on grading waxes and wanes with the emphasis on scientific management, control of student enrollment and trends in educational philosophy. In the 1960s and 70s, a liberal, expansionist period, there was widespread experimentation with alternatives such as pass/fail, mastery learning, and grade contracts (Simon and Ballanca, 1976). However, these experiments, defended at the time on both political and pedagogical grounds, did not usually survive. In fact, some fault them for contributing to "grade inflation," an indicator of supposed educational decline (Goldman, 1985; Weller, 1986). With reference to Plato, Goldman (1985) argues that sorting is the social function of higher education, and to perform that function ineffectively by giving too many high grades, or refusing to grade at all, is unethical.

Today, in the wake of educational reforms of the 1980s stressing higher standards and increased accountability, there is more stress than ever on grades, especially in colleges of education. For example, A Nation at Risk (National Commission on Excellence in Education, 1983) claimed that many teachers came from the bottom quarter of their college classes. In response many colleges of education now require higher grade point averages [GPA’s] for student entry and retention.

What are the effects of grading policies on students and faculty? In Making the Grade, Becker, Geer and Hughes (1968) reported on a qualitative sociological study of college student perspectives on grades. According to these authors most students share a "grade point average perspective." They must negotiate
an environment that emphasizes the GPA as the basis for decisions about their lives, and grades as the "currency" of their academic economy. They are in a subordinate relationship with faculty and administrators who make these decisions, who distribute the rewards. Becker et al. contend that faculty are unrealistic to expect most students to do academic work out of sheer joy. They should realize that in this situation, most students will devote considerable time to devising strategies for making grades. Rabow and Hernandez (1988) found that Becker et al.'s findings still held true in the late 1980s, that the GPA perspective persisted through the experiments of the 70s.

A series of psychological studies have categorized college students as primarily GO (grade-oriented) or LO (learning oriented) (Janzow & Eison, 1990; Milton et al., 1986. See Figure 1). GO and LO students have different expectations of classes and evaluate their instructors differently. Faculty may also be categorized as GO or LO, and conflicts in orientations between students and faculty may lead to dissatisfaction and miscommunication. Moreover, because faculty disagree on the philosophical or psychological bases of grading, policy decisions about grades are fraught with conflict (Janzow & Eison, 1990).2

[Insert Figure 1 about here]

The theoretical framework for LO/GO studies derives from individual psychology, while Becker et al.'s sociological framework focuses on collective beliefs and behaviors. Yet the conclusions are similar. Psychologist Lowman (1990) points out that the LO/GO dichotomy is very similar to extrinsic/intrinsic motivation, and argues that instructors who emphasize grades and their power to grade students encourage external motivation. He interprets this as a negative personality characteristic, to be discouraged through strategies such as a de-emphasis on grades. Milton et al. (1986) concur.

This is also the point reached by Becker et al. (1968) -- that if faculty want to create a learning-oriented student culture, they must change grading policies and perhaps even abolish grades. However, they note that this position may not be supported by students who succeed within the current system. In fact, most students probably bring a grade-orientation with them to college (Rabow & Hernandez, 1988). Jackson (1968) and others argue that socializing children to conform to external demands is a fundamental aim of U.S. schools. Can higher educators undo the deep socialization of our students?

Further, the assumption that grades are negative is not shared by all faculty. Pollio and Humphreys (1988) contend that many professors believe good grades must be significant because they received them as students. Faculty may even believe that student performance reflects innate ability (Becker et al., 1968;
In Fong’s (1987) view, though faculty may at times lament the "evils" of grades, a rejection of grades would be too drastic a break with expectations and conventions of schooling. According to McDermott (1987), American schools are rooted in the necessity of comparing students, of measuring success and failure. Would higher educators challenge the basis of our own success? The deep culture of American education?

The LO/GO studies have particular relevance for teacher educators. If colleges of education reinforce attitudes that correlate with grade-orientation or external motivation, we may be incapable of preparing so-called reflective practitioners or critical intellectuals. Studies have found that teachers in the U.S. believe they have lost substantial control over their work in recent years, as a result of the intensified bureaucratization of schools (Carlson, 1992; Frymier, 1987; Johnson, 1990). Was this disempowerment promoted by teacher education programs based on external motivation? In studies of teacher education students, Korthagen (1988) describes them as either externally or internally oriented. He is concerned, however, that innovative programs favoring internally oriented students may lose externally oriented students, who do not identify with the new emphasis on reflection and critical thinking. The change from an external to internal orientation, Korthagen says, may be slow.

It is particularly disturbing to consider how policy decisions about grades affect a college of education, in which a primary consideration should be preparation of teachers who are learning-oriented in the broadest sense and nurture a learning orientation in their students. Moreover, the undemocratic faculty/student relationships reinforced by the GPA perspective cannot be a model for teaching students about democratic schooling. Through our policies, we may create a contradictory culture that undermines our most important purposes.

In short, conflicts about grades are aspects of fundamental conflicts about the individual, culture, society, the purposes of education and the instructor’s role in socializing students. The research on college grading raises key issues but cannot provide an instructor with a definitive guide to grading decisions, which will depend upon his/her beliefs (Frisbie & Waltman, 1992) and the pressures exerted by the political and institutional context.

Political, cultural and ethical contexts of my grading decisions

If, as Milton et al. (1986) argue, grades are context-bound phenomena, it is important to describe the context in which my grading decisions are made, based on field notes and documents collected over three years. I teach in a college of education on the main campus of a state university with relatively high entry requirements and tuition. Under pressure from the Board of Curators and state Coordinating Board for Higher Education, our
campus recently became even more selective in enrollment and retention of students. Faculty are also under pressure to adopt tougher grade distribution standards. In fall 1992, the Curators requested data on percentages of A's and B's assigned in all programs. These data were published and used as a basis for criticizing "grade inflation" in some programs.

Education majors must maintain a 2.75 GPA (on a 4-point scale, a low B) to retain "professional standing" in teacher education. This requirement, as well as figures on our students' standardized test scores, are cited as evidence that our college has high quality students who compare favorably with those in other colleges. Each semester, faculty receive lists of students who are on probation or ineligible to register because their GPA's have dropped below 2.75 -- even by .001. It is clear that our grading practices have gatekeeping consequences, that low grades remove students from our program.

Moreover, a C is a "low grade." If education professors made C the average grade (as traditionally defined) in our classes, we would soon have few students to teach. The meaning of "C" has changed in this policy context. While Goldman (1985) deplores such "grade inflation" in response to policy mandates and job insecurity, he does not take into account that the criterion for "failure" has shifted upward. I can now perform my "gatekeeping function" by assigning C's, not D's or F's.

Milton et al. (1986) argue that given the meaninglessness of the GPA, carrying it to two decimal places, especially as a basis for decisionmaking, is indefensible. However, it has been politically defensible as a strategy for improving the historically negative image of the college of education. Summerville, Ridley and Maris (1990) found that Education deans claimed that their students' higher GPA's reflected student quality (although the data did not confirm this). I do not know if my students are "better" than the ones before the higher GPA rule went into effect, but I am skeptical.

I teach required Foundations of Education courses to juniors, seniors and masters-level education majors, teamed with another colleague and 1-2 teaching assistants. The courses examine the philosophical, historical, political and sociological aspects of education. In my first two years, I was not involved in team-teaching and was uncertain about how to evaluate students' knowledge of such topics. The A-B-C-D-F grading system is taken for granted on this campus, and I adopted it initially without question. But being unsure about my goals and standards, and developing rather "chummy" relationships with students, I was extremely generous in my grading. As Natriello and Dornbusch (1984) might put it, I had not developed an optimum balance of "warmth" and "standards." In fact, when the Curators' list came out, Foundations was listed as assigning a relatively high
percentage of A's and B's.

Over time, through practice and collaboration with colleagues, I have become more certain that I can compare students' work and more selective about assigning A's. At the same time my teaching evaluations have gone from very positive to mediocre, even though Gleason's (1986) reading of the research questions this relationship. I have also had more conflicts with students about grades. At times, I am tempted to revert to my initial leniency.

Johnson and Beck (1988) divided students into classes that were "strictly" and "leniently" graded. Students in the lenient classes were more responsive in class discussions, complained less about unfair tests/grading, and gave their instructors better teaching evaluations, findings consistent with my experiences. But "strict" grading was more likely to motivate "low ability" students (they used SAT scores as a measure of this) to achieve. Strict grading, therefore, seems to be the more ethical and pedagogically sound (if unpleasant) choice. But then the authors theorize that the low ability students probably worked harder because they were more grade-oriented, and strict grading was an external motivator. The dilemma reappears.

The following sections report my findings on the grading dilemma in three areas: everyday manifestations of grade orientation, two "fiascos" or critical incidents that brought students' beliefs about grades to the surface, and student beliefs about grades.

**Everyday manifestations of "grade-orientation"

Analyzing my field notes in light of the research, it is clear that many of my students exemplify the attitudes described by Becker et al. (1968) and Milton et al. (1986). For example, most students can readily cite their GPA's to two or even three decimal places. They consider a C disastrous because of its effects on the GPA. Even a B (3.0) is not far enough above the minimum to make a difference to some. Despite my relatively lenient grading, too often my interactions with students concern grades. I have often questioned why my most intense discussions with students concern grades. I have often questioned why my most intense discussions with students, in and out of class, concern grades rather than course content. Now I know that this is an everyday part of college culture (Becker et al., 1968; Eble, 1976; Jedrey, 1984).

Some students come in as soon as they sense that they may not receive the grade they want. Their message is "I have to have an A in this course. What can I do?" Students can actually find themselves in a situation in which they must receive A's in all their courses in one semester in order to salvage their GPA's. But since their performance in our class may be typical of the performance in other classes that brought them to this
desperate situation, I am at a loss as to suggest any simple strategies for "getting an A." After discussions with such students, I ask myself: How much one-on-one coaching should we provide? Do we encourage their grade-orientation by focusing on graded assignments? Or should we refocus them on the everyday reading, critical analysis, questioning, discussion, etc., that lead up to success on those assignments? That is, of course, naively assuming that the student is genuinely asking for help. Becker et al. (1968) found that some students visit professors to draw positive attention to themselves, in the hope that this alone will influence their grades.

Others take a more legalistic approach, appealing the grading of a particular assignment. I now ask them to put these appeals in writing, rather than expecting me to decide immediately based on their oral arguments. Or they may propose mitigating circumstances that account for their poor performance. For example, one student argued that an in-class short essay exam was really a "time test," because as a slow writer he was unable to finish. A student with very large handwriting said she was penalized for lack of content, because I had not allowed enough space for her answer. Another had a genuine learning disability, but had not informed me at the start of the class. Death, divorce, illness -- will I take them into account?

Others wait until after final grades are issued, and if their grade had negative repercussions on the GPA, try to negotiate grade changes. These are the most difficult interactions, because some students feel they must invalidate our grading decisions to force a change. They may be angry or tearful or both. I check the ineligible list after such visits and often find their names; this explains the strong emotions. The gate to a teaching career just slammed in their faces, and I was one of the gatekeepers. Some take a negotiative approach. They want to know if I will accept extra credit assignments in trade for a grade change. Of course, that is also extra work for me, and unfair to less assertive students (Jedrey, 1984).

Statham, Richardson and Cook (1991) report that both male and female professors encounter such situations, but female professors try to avoid them through "bolstering strategies," elaborate explanations of grading practices. Their research helped me understand why I, not my male co-instructor, was the one who developed the specific grading guidelines listed on the syllabus, the very explicit directions for assignments, and the checklists of grading criteria. Given women's tendency to "personalize" teaching more than men, these authors suggest that we try to prevent situations in which evaluation and personal attachments will be entwined. They speculate that women may also find the emotional intensity of interactions over grades to be threatening. I have been quite shaken by some encounters. Although I have tried all the prevention strategies recommended
by Pulich (1983), they continue to occur.

Two Grading Fiascos

Elbow (1983) vividly describes the "contraries" of the college teaching role: professors have obligations to students, but also to society and to their disciplines. He proposes that the effective professor finds a way to be both nurturer and gatekeeper. I am wary of the gatekeeper role because gatekeepers in education are notorious for sorting certain students out, based on class, race, language, gender, disability, etc. Sociologists Rau and Baker (1989) urge college faculty to consider that their teaching practices perpetuate inequalities among students (p. 172). My first grading fiasco shows how an experiment with grading, to find out which students I was sorting out and why, placed me in conflict with the student culture.

Fiasco #1: The bottom of the curve. In my first year of team-teaching, I worked with a senior colleague who gave multiple choice examinations. He thought I was wasting my time, as an untenured instructor, grading essay exams. Although I did not tell him this, I thought that using multiple choice examinations to evaluate students' knowledge of the philosophy of education was a travesty. Rather than mediating our differences, we divided the course into two separate 8-week sections.

When this colleague left suddenly before the start of the next school year, I was left with the entire Foundations teaching load. We hired one of his advanced PhD students to take his place temporarily, and she adopted the same examination model as her mentor. I became convinced that under the circumstances my senior colleague may have been right -- if I were ever to achieve tenure, I should give up my ideal of essay evaluations.

My first objective exam seemed quite successful. The scores fell into a lovely curve. Sixteen (out of 120) received D's and F's, according to a standard percentage distribution (90-100 = A, etc.). Before handing back the exams, I had a teaching brainstorm: Why not find out more about those people and why they failed? I decided to offer them the option of talking with me about their performance and re-taking the exam.

The TA wrote the grade distribution on the chalkboard, and I told the class I was happy, because someone had actually scored 100 and there were many A's and B's. But I was worried about the people at the bottom, the D and F people. I wanted to talk with them about improving their performance. Perhaps their experiences could teach me about how to better design this type of examination, since this was my first attempt.

At this point the class erupted. Why should I help people who were too lazy to work? They had probably been in a bar the
night before the exam. One student said that she would be lucky to get a C out of the class, and she would not get extra help. It wasn't fair. Many students were talking and scowling. I argued back: How would I know who those people were unless I found out? How could I assume they had not worked? How could they? Is it that simple, that students who work get high grades? Is that the only factor in achievement? Every teacher should be concerned about low achieving students, I said. That was one of the points of the course. This argument was not working.

Between classes a visibly angry student came up to me and complained about her grade. I pointed out much more harshly than usual that she had received a B, and that was a good grade. By that point, I was physically drained and emotionally spent. This was my first open conflict with students. What was going on?

When the next section met, they had already heard the news. One confronted me: "Are you really going to give the people who got bad grades another chance?" The same arguments came up, but not in such an aggressive way. I told the students that I had never seen such anger from students, and it showed that grades were more important to them than learning. An "A" student in the front said, "If it doesn't affect us [those with good grades] why should we care?" I said I had no idea, and the discussion ended.

Later that day I received a note in my mailbox from two students, arguing that helping people with low grades was unfair to those who had worked hard and received B's and C's. Maybe they wanted a chance to make an A. I wrote back, explaining my reasoning (which admittedly had not been well-developed at the time of the decision). One of the note-writers visited the office. She said she was afraid I would be angry with her about the note. We had a fairly friendly talk. The other note-writer came to me in class, thanked me for my reply, and said she wanted me to know that she was not "mad at me." They were both having second thoughts about having disagreed with a professor.

My co-instructor said that students in her discussion group were mad at me, but they knew students in my group who "liked" me, so I might not be all bad. A student told me that everyone was discussing my "controversial" decision outside of class. It seems I had become notorious as a result of one well-intended, spur-of-the-moment decision that affected the grades of only a small number of students. The incident brought the intensity of students' attitudes about grades, and the meanings they assign to grades (as reflections of "hard work") home to me. If I had read Becker et al. (1968) I would not have been surprised.

In an attempt to learn something from this teaching disaster, I turned it into a research project. When the D and F students came into my office, I interviewed them about what had led up to their performance on the exam, including their previous
educational experiences. Frankly, they seemed indistinguishable from the rest of the class. None attributed their performance to gender or class (they were all White), or critiqued the system. They had been prepared to accept a D or F without complaint.

Instead, most attributed their grade to individual effort. They honestly said they did not know the answers due to inadequate studying. Some had had several examinations in one week and had short-changed their effort on this one, or had run out of time and energy by the time it was given, on Friday. These comments expressed the belief that students control their grades through the effort they expend (Becker et al., 1968).

However, others thought that they had studied just as "hard" as friends who received higher grades, and had no idea what had gone wrong. A few critiqued the wording of items as confusing, or said they had trouble with multiple choice tests or testing situations in general.

For extra credit, I asked them to annotate the items they had missed, explaining why they had chosen the wrong answer and why the correct one was correct (if they agreed it was). The most interesting comments were about multiple choice items for which they had chosen the answer they thought should be correct, not the one that was correct according to the authors in the text. This was despite the fact that the items were worded to say "According to (specific author) ...."

Referring to Wolcott's (1973) analysis of the micropolitical strategies teachers employ to become principals:

I had a problem with Wolcott's opinion, and the way I think it should be.

[On gaining promotion by GASing (getting the attention of superiors)] It seems like a form of nepotism in the schools.

Referring to Peterson's (1983) analysis of reform commission reports in the 1980s:

[The answer I chose] seemed like the best function of reform commissions.

Referring to Erickson's (1985) use of resistance theory to explain student failure:

Political protest in a third grader just doesn't make sense to me. I guess [my answer] doesn't fit with resistance theory, but it's not incorrect.

Referring to Fuhrman, Clune and Elmore's (1988) analysis of
state level educational reform:

I was just confused about the way the question was being asked. You wanted views of Fuhrman instead of how I seen [sic] it.

These comments presented a student critique of the readings that the "objective" exam had not invited. Granted, it is very naive for upper division college students to assume that a multiple choice examination could be based on their choice of the "best" answer on some normative basis. But these responses showed that this kind of thinking, of which even the lowest-scoring students had been capable, was not elicited by the exam. After realizing this, and listening to students describe their struggles to "cram in the material," I determined never to use multiple choice exams again. But this is self-sacrificing, because the reward system does not account for more time-consuming methods of student evaluation (cf. Rau & Baker, 1989).

Interestingly, all the D/F students improved their grades on the final exam. But the other students had their revenge over me for breaking the grading rules, for "rewarding" the "lazy" people at the bottom. My teaching evaluations that semester plummeted, and some comments referred back to the incident. A colleague nominated me for a teaching award the following semester, but I knew that this was futile because I would have to submit my teaching evaluations to the awards committee.

Fiasco #2: Grade Appeals. The year after Fiasco #1, we hired a new Foundations faculty member. We work as a team with two teaching assistants. The grade for our course is based on 3-4 "take-home" essays requiring students to develop positions on fundamental conflicts in U.S. education.

A new source of tension under this arrangement is student complaints that grading is too "subjective." They also complain that essays are evaluated differently by different readers. Others say that they are simply not "good writers" and therefore have no chance for an A. These are reasonable complaints that reflect beliefs in fairness and equal treatment. For instance:

I have had three different grades from three different people in this class. I put nearly the same amount of time in each paper and do not understand how the grades could fluctuate so greatly.

The grading system was terrible. Different people grading everyone’s paper - how consistent and fair can that be? If our entire grade is to be based on papers, we should have either a review process or better system of grading.

Unreliability in marking of essays has long been cited as
their major drawback. According to Beard and Hartley (1984), attempts to make essay marking more reliable include: 1) coming to firmer agreement among graders about standards to be applied; 2) limiting or specifying essay topics very carefully; and 3) having more than one grader for each paper. We had tried the first two strategies, becoming increasingly specific about evaluation criteria. The campus writing program provided advice on grading rubrics. Yet the complaints persisted. It was our attempt to apply the third strategy that led to Fiasco #2.

In a conversation about evaluating students’ writing, a colleague from the School of Law told me that he asks students who are dissatisfied with their grades to write appeals stating their specific objections to his decisions. He thought that requiring students to put their objections in writing probably discouraged all but the most serious complaints and decreased the number of office visits to haggle over grades. We decided to try this. On returning the mid-term essay, we informed students that in the spirit of fairness, since only one person had graded each essay and we did not have time to double-grade every one, we would accept appeals or requests for a second grader.

My law school colleague reported that only rarely did students file appeals, but we underestimated the differences between our two contexts. In most U.S. law schools, students are socialized to be intimidated by their professors, and to accept severe and sometimes arbitrary grading practices. For instance, in some classes in our law school, only one A is awarded, regardless of the quality of the work or potential of the students. Law students also know that the appeal will be heard by the same "judge" who issued the original opinion, so that their chances of reversal are slim. We promised that a different grader would look at the appeal, to respond to the charge of unreliability. We received 47 grade appeals!

Appellants were required to write their arguments in favor of a grade change, and to attach this to their original, marked paper. In most cases, I upheld the decisions of the first grader in the section I reviewed. In contrast, Jim, my co-instructor, made many changes in the grades assigned by one of the teaching assistants. For example, she had given one student a C for what he thought was an outstanding, original paper. Her decision had apparently been based on an very rigid interpretation of the assignment. Jim agonized over his stack of appeals for days, and said it was "depressing" to read the papers again and to read the students’ often weak justifications for a grade change.

Some of their justifications were:

1) Grades did not reflect effort. E.g., "I put a great deal of time and effort towards this assignment, which I do not mind doing, yet I was not awarded the grade I feel I deserve... I
could not have worked harder on this paper. Yet I have friends who threw their paper together the night before, some of whom used my class notes because they do not attend, and were awarded the same grade as me. I think something is wrong with this system when hard work doesn't pay off."

2) *Grades were not based on our own criteria.* The paper, in the student's opinion, met all the criteria for an A paper. Some gave detailed analyses of their papers, point by point in comparison with the grading criteria. In other words, we had either not applied our own standards, according to these students, or our standards were open to interpretation.

3) *The criteria emphasized form as much as content.* E.g., "In the criticisms I didn't read about how my paper didn't address certain key issues, or how it wasn't persuasive. Rather, I read in this that my paper had grammatical mistakes or obvious spelling errors...Comments concerning technical errors vastly outnumbered the comments I received concerning subject matter." Some students did not like graders' attempts to revise the wording of their essays. E.g., "I wrote 'one's ability to rationalize' and it was changed to 'one's ability to reason.' I see no difference. I should be able to use any choice of wording I want as long as the meaning is clear." "I feel like my writing style is being attacked. English is something that is a personal attribute such as an artistic talent...This essay is very logical to me...Getting off track in a paper is to be expected a little bit."

4) *Grades did not reflect the instructor's teaching.* E.g., "I state that Dewey believes the child should do what they want. I derived this from my notes (9-16-92) where I have written that Dewey believes we should ask the child what he wants and teach that." Or the student had shown an instructor or TA a rough draft, and was given the impression that theirs was an A paper, or could be if they made certain revisions. E.g., "When I took my rough draft to Jim, he told me that I have a strong argument with good supporting quotes and evidence. He said that to make my paper even stronger, I should include a brief paragraph about the possibilities that the two views were contradictory. I did include the paragraph he suggested."

5) *Grading punished originality.* E.g., "I don't feel it's fair that just because my paper had a slightly different make-up from what was decided was an A paper it was automatically wrong. I think my paper and everyone else's paper should be graded on their own merit." "I was penalized because I interpreted the question differently from those who got A's. This is not uncommon and is extremely unjust!"

6) *Poor grades reflected poor teaching.* E.g., "The comment at the end was that I didn't have a clear idea of any of these
philosophies. I do not think that is my fault. I attend class faithfully and also did a lot of research. I understood these philosophies as best as I could the way they were taught to me."  "The whole class is complicated and confusing, so I'm glad my paper reflects that."

7) The essay format itself was unfair. E.g., "In a test situation, I think my key ideas would have been correct, and I would have received a much better grade. Besides, I'm not taking this course for credit in English and I was not aware it was a writing intensive course." Some students apparently have the misconception that unless a course is listed as "Writing Intensive," the instructor should not assign written evaluations.

8) I have to have an A. The student needed a better grade to meet college requirements, e.g., "A failing grade was a bit harsh...I am a fifth year senior graduating December nineteenth and I need this class to graduate."

These comments reinforced the findings of Becker et al. (1968) that students believe that grades should reflect the amount of effort they expend on a course. They also corroborate Natriello and Dornbusch's (1984) finding that for students, problems with teacher evaluations are that they are "unsoundly based" or "unreliable." Student comments also indicated that our evaluations were not reliably interpreted. As Natriello and Dornbusch (1984) and Milton et al. (1986) found, different students interpreted the same grade differently. Some students were satisfied with a B; others found a B insulting or devastating. One student even appealed an A-. The appeals "backfired" by making our unreliability even more visible. My co-instructor's evaluation was that they were a mistake, because they undermined our credibility and opened the door to more grade-oriented griping. The TA whose decisions he had overturned felt deeply insulted, even threatening to resign. It looks as if we will not try grade appeals again.

My position was that the appeals had been an important learning experience for us as a teaching team, because we had been forced to confront student interpretations of our grading decisions, their lack of clarity about our expectations, and our unreliability. We learned more about their beliefs about grades and grading, and had opened a forum for them to voice critiques of an aspect of schooling that is (for better or worse) centrally important to them. After all, democracy in education is a theme of the course. How could we justify unfair practices? silence student participation? But the admission of fallibility contradicts the culture of academe in which the professor's authority and autonomy is protected. We want students to "think critically" about education, but not about us! In a paper describing the process of putting critical pedagogy into action
in a secondary school, Bigelow (1990) laments that "if teachers' only power were to grade students, that would be sufficient to sabotage classroom democracy" (p. 148).

Again, this well-intended attempt to solve a grading problem affected student evaluations of teaching. Most negative written comments were about grades. There were especially negative comments in the section in which my co-instructor had overturned the TA’s grading decisions. There was little appreciation of the work we had expended in making the system more fair. Students also interpreted a flippant remark I had made about the Curators' scrutiny of grades as an indication that we distributed grades according to a Curator-imposed "quota" system with a limited number of A’s. In fact, our grade distribution was very high, still unsatisfactorily so by the Curators' standards.

**What students believe grades should mean**

The following findings are from analysis of student end-of-semester self-evaluations, on which they were asked the question, "What grade do you think you deserve in this class? Why?" The objective here was to probe student beliefs about grades more directly. 133 of 156 students responded (the others simply wrote in a grade without comment), with responses ranging from a few words to two pages in length. These were coded and sorted according to justifications the student offered. Each entry was identified by the grade the student actually received and the grade they said they deserved.

By far the most common comments came under the general category of **Effort**, again confirming the Becker et al. (1968) findings. Students reported that they had "worked hard," and some believed that this effort was not indicated by their grades. For example: "I feel my effort was phenomenal." "I worked extremely hard in this class. I feel that for my efforts I deserve more than a C." "I gave the class 110% effort." "If grades were based on effort, I would receive an A." "Because I earned it!" Others defined effort in terms of time invested: "I put a lot of time into this class." "I put two weeks into my paper." Students used the self-evaluations as an opportunity to make their effort visible. However, from their studies of high school students, Natriello and Dornbusch (1984) warn that student assessments of effort are unreliable. It is difficult to know what "hard work" means to students without specific knowledge of their effort and the context in which they consider it "hard."

Some students thought we should consider that they had read the textbooks, as indicating extraordinary effort rather than a minimal expectation: "Because I did all the readings, including all of Karier [a particularly difficult text]." Others believed we should consider class attendance: "I attended all but 2 class meetings." "I come to class and other students skip most of the
time. I think that students who come to class should be rewarded." In a large class, in which individual absences are not noticeable, attendance does indicate a higher level of commitment. Fourteen said they had sought extra help from an instructor or TA. This was another way, in an impersonal environment, to make effort visible to someone.

A few students noted less ordinary forms of involvement, such as active participation in class discussions (rare in a large class), enjoyment of the class (only 7 comments, unfortunately), or discussion of class topics outside of class (only 5). The last category was the most appealing to me as an instructor. Remarks such as, "It made me want to read and learn more about the issues. I often discussed topics with fellow students and family members," are irresistible. Very few comments, however, referred to such intrinsic motivations.

The second largest category of comments was Learning or "learned a lot." E.g., "I've gained massive knowledge." "I have gained a great amount of knowledge in this class." "I have a more than adequate understanding of the material." The number of such comments may have been skewed by remarks I made in class about grade- versus learning-oriented students. However, the meaning of "learning" in most comments was consistent with a "banking model" of education which entails "absorbing material" rather than critical analysis (Freire, 1990). It was disappointing that Education majors expressed such a reduced concept of learning. Some complained that essays did not adequately assess their learning of "the material," and their grades were therefore unfair. This preference for objective examinations has been shown to be an indicator of grade-orientation (Pollio & Humphreys, 1988).

A smaller group, in contrast, commented on the amount of "thinking" the class had stimulated. Again, these were more gratifying comments for an instructor: "This class really made me think." "I enjoyed the mind-stretching and critical thinking necessary to succeed in this class." From a nontraditional high LO/low GO student: "It's all subjective. Give me whatever grade you believe I deserve. I only know that I appreciated not having to take another mindless class." But "A" students were more likely to make such comments than those who received B's and C's.

Thirty-one students said that Improvement should be taken into consideration: "I believe that I deserve a B because as the semester progressed my grades and my overall understanding of the material improved." Eiszler (1983) found that college students are more positive about grading systems based on personal growth than those based on competition with peers, such as the "normal curve." In fact, 18 of the 31 students who made this argument did receive the grade they thought they "deserved." In our final grading, we tried to take this into account.
A large number took a more technical approach to the question and did not really present an argument. They simply compared their work to the criteria for a particular grade. Or they calculated their grade mathematically, and said that the result was the grade they "deserved." This group seemed satisfied with the objectivity and fairness of the grading system and its outcomes; for almost all of them, the grade they said they "deserved" was the grade they actually received.

On the other hand, 28 students critiqued the grading system as unfair; these students were more likely not to have received the grade they wanted. Students who received B’s and C’s were understandably much more likely to make such comments than those who received A’s. A sample of their critiques:

Communication of expectations: "It seemed impossible to figure out what the professors wanted. There were too many concepts to grasp them all."

The method of assessment: "I don’t think the whole class grade should be based on writing papers. It might not be easy for some people."

The unreliability of evaluation: "I feel the way the essays were graded was not fair. Different instructors graded papers differently. I did nothing different on my D paper than I did on my B paper other than get lucky on who graded it." Some remarked that grade appeals had made unreliability obvious -- how could the first grader have given them a C and the second grader a B?

Only 13 students were self-critical. These students sounded defeated and resigned to receiving a lower grade than they wanted: "I was not able to communicate my understanding perfectly in my writing." "Writing is not my strength." This comment was from one of only two "D" students, who had not asked anyone for assistance: "I’ve never been good at writing papers anyway." Six students cited personal difficulties, such as illness, that had hindered their performance.

Finally, only 8 students explicitly cited the GPA requirement as a rationale for assigning them a higher grade:

Without a B I would have to wait another semester to apply for professional standing because I received a 2.7 in my first semester here and if I don’t get at least a 2.89 this time, I will never get out of school.

To be admitted to the College of Education I need to maintain my grade level and a C in this course would really hurt my score.

Other students, of course, may have had this motivation, but did
not choose to use it as an argument.

In the end, 55 students did not receive the grade they said they "deserved." This level of dissatisfaction could have a great deal to do with negative comments on our teaching evaluations. It suggested that we should dialogue much more with students about our (and their) standards and expectations.

Discussion

In retrospect I am embarrassed, as a researcher, by the ad hoc, individualistic quality of my development as a college teacher documented here. As Rau and Baker (1989) argue, "college teaching is most often a self-taught, privately validated activity; it remains uninformed by the growing body of pedagogical theory and knowledge that has evolved over the last half-century" (p. 172-3). Had I read the scholarship on college grades, I would have understood the history of grading policies, as well as the college student culture. Instead, I proceeded like a traveller without a map or guidebook, discovering already-discovered territory. But this "naturalistic" method probably represents the usual beginning college teaching experience. My next step is to move toward more informed investigations that warrant respectable titles such as "action research" (Kember & Gow, 1992; McNiff, 1993; Schratz, 1992) or "practice-centered inquiry" (Chism et al., 1987).

I do not believe that a graduate course on methods of college teaching would have adequately prepared me for this work, but this question should become a topic of policy discussions in graduate schools of education. All academics should enter the college classroom with some understanding of the cultures of academe (administrative, faculty and student) and a critical perspective on the conventions of college teaching and the beliefs that keep them in place. Once in the classroom, we need incentives for innovation and self-study (Cross, 1990; Kember & Gow, 1992; Schratz, 1992). As a teacher educator, I believe that I should model for my students an approach to teaching as simultaneously resolving everyday classroom dilemmas, studying and critiquing the institution that too often creates or exacerbates those dilemmas, and working to transform it. That statement, in sum, encompasses the conventional categories of teaching, research and service.

Teaching, seriously considered, is the most intellectually stimulating and politically significant academic work I do. For example, this examination of a mundane, taken-for-granted aspect of college teaching -- grades -- revealed all too clearly how my work as a college teacher is subject to the same cultural, political and philosophical conflicts that are the topics of both my research and course curricula. Perhaps I should make those parallels more explicit in my teaching, rather than presenting
them as problems in schools in general or "out there in the real world." And perhaps, by resolving the grading dilemma together, students and I will come to a better understanding of teaching, learning and each other.
Bibliography


Table 1: From Janzow & Eison (1990)

**High Learning Orientation:**

**High LO/Low GO**
- Highest level of abstract reasoning
- Most sensitive
- Most self-motivated and inner-directed
- Greatest interest in new ideas and intellectual matters
- Lowest levels of tension and frustration
- Most intuitive
- Strongest internal locus of control
- Least conviction in luck or fate
- Best study habits and attitudes
- Greatest facilitating test anxiety
- Least debilitating test anxiety
- Most likely to have won honor society or awards in high school
- Most likely to read newspapers and books on a regular basis

**High LO/High GO**
- Lowest level of abstract reasoning
- Very tough minded and realistic
- Most extroverted
- Greatest believers in luck or fate
- Highest levels of debilitating test anxiety

**Low Learning Orientation:**

**Low LO/Low GO**
- Highest level of tension and frustration
- Most introverted

**Low LO/High GO**
- Most practical and conventional
- Very tough minded and realistic
- Most conservative and respecting of traditional ideas
- High levels of tension and anxiety
- Highest scores on "sensing" scale (least intuitive)
- Lowest levels of internal locus of control
- Least facilitating test anxiety
- Poorest study habits and attitudes
NOTES

1. Interestingly, Chism, Sanders and Zitlow (1987) observed an avoidance to reading about teaching among faculty involved in an action research project on teaching improvement.

2. The LO/GO dichotomy deserves further cultural and political interpretation. The descriptors for High LO/Low GO and Low LO/High GO students in Figure 1 suggest opposing worldviews, political positions, and perhaps even socioeconomic and gender differences among students.

3. Low grades do not prevent students from pursuing teaching careers altogether, however, because they can transfer to less selective institutions.

4. For the record, this was our final grade distribution: A (30%); B (57%); C (12%) and D (2%). This is hardly indicative of punitiveness on our part, but the point is that many students perceived it as such.