Selecting and Using Course Readings: A Study of Instructors' and Students' Practices*

KATHERINE BISCHOPING
York University

ABSTRACT

University students' practices of reading required course materials have rarely been studied systematically outside the laboratory and are given short shrift in course evaluation questionnaires. This study examines, first, the reasons why a sample of instructors at a large university create selections of course readings and the factors, both pedagogical and otherwise, that influence their selections. Second, students' patterns of reading in these instructors' courses are studied to determine how they vary with the quantity of assigned readings, time of year, and the provision of systematic student feedback to instructors. Third, the most prevalent themes in student feedback about readings are explored, in tandem with instructors' proposals about how to revise their reading selections or teaching strategies.

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RÉSUMÉ

L'utilisation de recueils de textes, requis dans les cours universitaires, a rarement fait l'objet d'analyse sauf dans les laboratoires dirigés par les psychologues. De plus, elle reçoit très peu d'attention dans les questionnaires utilisés pour l'évaluation des cours. Cette étude s'intéresse d'abord aux causes incitant certains universitaires, oeuvrant dans de grandes institutions d'enseignement, à créer des recueils de textes ainsi qu'aux facteurs, pédagogiques et autres, qui influencent la sélection des textes. Ensuite, les habitudes de lecture des étudiantes et des étudiants dans les cours sélectionnés par cette étude sont analysées afin de déterminer si elles varient en fonction du nombre d'articles à lire, du moment de l'année scolaire et des commentaires fournis par les étudiantes et étudiants aux enseignants. Enfin, l'article explore les thèmes les plus importants contenus dans les commentaires des étudiantes et étudiants concernant les articles choisis par les enseignants ainsi que ceux des enseignants sur la manière de revoir leur sélection de textes et leurs stratégies pédagogiques.

Canadian university instructors commonly compile selections of journal articles and book chapters to supplement, or replace, course textbooks. For example, at my home institution of York University, which has 38,500 students and is Canada’s third largest university, the three leading suppliers estimated that they were asked to produce close to 1,250 different selections of readings for the 2000–2001 school year. Despite the popularity of reading kits, remarkably little is known about how students use them or how instructors can choose their contents most effectively.

One source that a concerned instructor might consult is the substantial body of psychological research on university-level reading, in which experimental methods are used to understand the cognitive processes of a student who is engaged in a comprehension task in a laboratory setting (e.g., Alexander, Kulikowich, & Schulze, 1994; Beishuizen, Stoutjesdijk, & Van Putten, 1994; Marton & Säljö, 1976; Schnotz, Picard, & Hron, 1993). For example, Schnotz et al. (1993) found that, when using a map
alongside text, successful learners distinguished themselves from their unsuccessful peers by focusing better on the information pertinent for constructing mental models. By tracking how students made their way through a hypertext chapter, Beishuizen et al. (1994) determined that in contrast with their “deep processing” peers, students with “surface processing” learning styles moved chaotically among text cards and benefited from instructions about how information was organized. In a study of how students read physics materials, Alexander et al. (1994) propose that personally-involving details in a text (such as how Stephen Hawking’s research work may have slowed the progress of his disease) can seduce students’ attention away from key information. Such studies do provide insight into precisely how student readers with different learning styles formulate mental models, benefit from instructions, remain focused, or become distracted. But all of these studies — not to mention the numerous observations of readers’ eye movements (see Starr & Rayner 2001) — apply only to students who have their readings in hand. They do not address the thorny question of why university students decide whether or not to pick up a reading in the first place.

A small but promising body of research addresses this issue. Chambers (1992), for example, reasons that students are deterred by university courses with high workloads. She recommends that instructors use a mathematical model for calculating the hours that various course components, including reading, require. Williams (1997) details how instructional strategies, such as pop quizzes, failed to encourage student reading in her tutorials. Based on a survey of her students, Williams recommends strategies including interdependent learning, that could better foster reading. Mann (2000) advocates understanding more fully how students find their usually private and pleasant experiences of reading to be unsettled when they must read in order to be evaluated publicly in academe, while Francis and Hallam (2000) also discuss the emotional costs of students of efforts to understand academic text. These studies extend the boundaries of reading research by considering the naturalistic contexts in which students learn, yet for the most part their recommendations have not yet been tested systematically.
Course evaluation questionnaires, a potential source of systematic information for instructors about student reading, also fall short. For example, the standard course evaluation questionnaire used at York University, Canada, mentions reading only in the item: “Taking into account all aspects of the course (instruction, readings, assignments), how would you rate the course overall [on a five-point scale]?” Sample questionnaires provided in the course evaluation literature include at most two items on readings (Liow, Betts, & Lit, 1993; Marsh & Bailey, 1993; Wilson, Lizzio, & Ramsden, 1997). Such items hardly provide the “specific, detailed, and idiosyncratic feedback” that Murray (1984, p. 123) deemed essential for formative purposes.

In this investigation, I address limitations on existing research or evaluation questionnaires pertaining to student reading by examining empirically the contexts in which students read, including the instructors’ pedagogical aims, non-pedagogical influences on instructors, course workload, and timing in the academic year. I also provide a student questionnaire that elicits systematic and detailed feedback on course readings, and assess the efficacy of providing instructors with this feedback.

The first research question addressed is why instructors decide to assign reading kits and how they choose their contents. The accounts of six instructors help us to understand how pedagogical aims influence kit development. Surprisingly, their accounts show that factors unrelated to pedagogical aims often influence how readings are chosen.

Next, I explore how students’ reading patterns vary by other aspects of course context. Prompted by arguments that a high workload deters learning (Chambers, 1992; Franz, Ferreira, Loh, Pendergast, Service, Stormont, Taylor, Thambiratname, & Williamson, 1996; Gibbs, 1992, cited in Hartley, 1998), I use student questionnaires to examine whether students’ claims to recall readings are affected by the quantity of readings an instructor assigns and whether reported recollection varies by the point in the academic year at which a reading was assigned. I also explore whether receiving systematic feedback from students leads instructors to change their courses in ways that increase students’ recall of readings. The complex methodological issues that render these explorations tentative are taken up in some detail.
Finally, I determine students’ most prevalent concerns about reading material and show that these vary little amongst the disciplines studied. Students typically recommend that there be less required reading, and that it be easier, better written, and more relevant. The instructors did not take these recommendations at face value but, rather, reframed them in ways consistent with their pedagogical aims. The new instructional strategies that the instructors formulated are discussed with reference to studies on reading and learning processes (e.g., Alexander et al., 1994; Baxter Magolda, 1992; Bean, 1996; Schnotz et al., 1993) and on instructors’ and students’ differing conceptions of learning (e.g., Child & Williams, 1996; Franz et al., 1996; Liow et al., 1993).

METHODS

First Year: 1998–1999

In 1998–1999, a sample of six instructors from a large urban university where reading kits are frequently used, agreed to participate in this study. Although the sample was opportunistic, the instructors and the eight courses they were teaching with kits, covered a wide range of possibilities. The instructors came from disciplines in the general areas of business, humanities, and the social sciences. (For ethical reasons, the names of these general areas, capitalized and set in quotation marks, are used as pseudonyms for departments. Pseudonyms are also used for the names of authors of course readings.) Half of the instructors were offering their course at this institution for the first time. One of the courses was at the 2nd year level, five were third year courses, and two were fourth year courses. In two courses, the reading kit was the only required reading material. In five others, textbooks were used; in one, several novels were assigned.

First interview with instructors. Each instructor participated in a one to two hour long structured qualitative interview asking them to describe their course(s), their reasons for using a reading kit, and their method of selecting readings. Probes included whether materials from an earlier kit, colleague or canon were chosen; whether (and how) student
feedback was sought; and whether criteria other than the content of a reading, such as its publication date or its author’s sex, were considered.

**First student survey.** Questionnaires were administered to 183 students in the eight courses between March 24 and April 9, 1999 (i.e., the second- or third-last week of term). The questionnaire first listed the author and title of each kit reading. Students were asked to indicate whether it should be kept or dropped the next time the course was offered, whether they had no opinion of it, or whether they did not remember it. Qualitative comments about each reading were also invited. The questionnaire concluded with a pair of open questions, asking what distinguished kit materials that should be kept, and what other changes to course materials were recommended. These questionnaires required 10 to 25 minutes to administer. Confidentiality was protected by having instructors leave the room while questionnaires were administered, by asking students not to identify themselves, and by providing typed feedback to instructors only after final grades had been submitted.

The proportion of registered students who participated in the study varied greatly from course to course, from approximately 25% to approximately 68%. These modest rates can best be explained by low attendance late in the winter since, in all but one class, most students present appeared to be participating.

Questionnaire results were provided to instructors in reports that included: a table showing for each reading, the number of students who said they would keep it or drop it, had no opinion of it, or could not remember it; a list of the quartiles of readings (or as close to quartiles as possible) that had received the highest and lowest ratings; a list of the readings that at least 25% of students reported not remembering; a verbatim transcript of responses to the open-ended questionnaire items; and a summary of themes in those responses.

**Follow-up interview with instructors.** These reports were discussed in a second interview with each instructor. Participants were asked to think aloud about their reactions to the report, identify patterns in students’ ratings, and indicate how they might use the report.
Second Year: 1999–2000

Follow-up student survey. In 1999–2000, five of the eight courses studied in 1998–1999 were again offered by four instructors from “Humanities” and “Social Science” disciplines. Survey questionnaires based on the updated kit materials were completed by 151 students in these courses between March 20 and March 23, 2000 (i.e., the second- or third-last week of term). Procedures were unchanged, except that in one course where time was short, students were asked to return completed questionnaires at the subsequent lecture. Because only two of these 25 students complied, this course is omitted from analysis. In the remaining courses, between approximately 27% and 80% of registered students completed questionnaires. The results were compiled following the same procedures as in 1998–99, with the addition of tables comparing the 1998–99 and 1999–2000 distributions of ratings and percentages of remembered materials.

Final interview with instructors. These interviews addressed: the changes in students’ evaluations of readings between year I and year II; instructor’s predictions about which readings would obtain the highest and lowest scores; patterns in the readings that actually had obtained the highest and lowest scores from students; predictions about the times in the academic year for which students do the most reading; a chart showing how reported recall changes over the year; and the utility of the systematic feedback.

Sampling Issues

While the samples of students and readings studied here are large — 334 and 394 respectively — the research involves only six instructors and 12 courses, chosen using non-random methods. Some parts of the analysis are limited to the four courses in which students completed questionnaires in both 1998–99 and 1999–2000. Therefore, the qualitative analysis of instructors’ statements must be seen as a tentative sketch that outlines tendencies of the sample rather than making claims about a population. I signal in the text that the results hold for “the sample of instructors” (rather than “instructors”). The quotations selected illustrate themes mentioned by more than one instructor, unless I have noted otherwise.
In the quantitative analyses (in which courses are the units of analysis), I have used simple graphs and tables, rather than the formal statistical methods that require random samples. Further, as they arise, I identify interpretation issues that result from the small sample or for other methodological reasons.

RESULTS

Choosing Readings

Instructors’ reasons for using kits. Despite their varied disciplines, the sample of instructors had considerable common ground in the rationale for using reading kits. Most mentioned that kits could be used more effectively than textbooks to challenge students, echoing one of the criticisms of textbooks in Dorn (1989). A “Business” instructor said: “After the first two levels of courses in this area, students have 80 to 90 credits, and they can go beyond the textbook by starting to criticize topics and the discipline.” A “Social Science” instructor remarked that “[textbook] authors think that the students are cretins, that they know nothing. They have figures, they choose an important author, say, Alvarez, and have two pages on him.” “I want to show them a killer,” was a “Humanities” instructor’s comment on his most difficult reading.

Another frequently-mentioned reason for using kits was that they expose students to diverse sources. One “Humanities” instructor explained, “I wanted to have some examples of art, so I wanted some poetry and short stories. I had a number of primary texts in philosophy — brief ones, it was a kind of tokenism. I wanted to have examples of contemporary academic articles.” A “Social Scientist” said, “I have a kit because there are no good Canadian textbooks and therefore I have to supplement the American text with Canadian material. This reason might not have been as prevalent had I included Natural Sciences instructors in the study, because their disciplines employ less diverse paradigms and have less contested canons (Schachter, Christenfeld, Ravina, & Biloux, 1991; Smeby, 1996). Other reasons for using kits, which the sample of instructors mentioned less often, were that no suitable text existed, that kits could cover a better range of publication dates,
that kits best reflected instructors’ politics or learning traditions, and that kits were less expensive for students to purchase.

Although the instructors concurred that students should be exposed to diverse sources, they disagreed about whether readings by authors of diverse identities should be sought. For example, to half of this small sample, an author’s sex mattered. “I’m aware that 50% of the students are women,” noted a “Humanities” instructor, while one “Social Science” instructor indicated that she had discussed with students the shortage of female authors in her field. Their approaches to reading selection reflect feminist and other pedagogues’ arguments for the recognition of diversity in the curriculum (e.g., Boud, 1993; Thomas, 1990), though they do not necessarily problematize concepts such as “integration” or “providing role models” (Andersen, 1988; Fisher, 1988). In contrast, other instructors claimed that an author’s sex was of no import. Interestingly, these instructors overestimated the percentage of female authors in their kits. For example, a “Business” instructor, who guessed that 30% to 40% of his readings had female authors because “there are many women accountants,” found only 22% actually did. A “Social Science” instructor, who believed that over half her readings had female first authors, found the correct percentage to be 41%.

A private undertaking. At Canadian institutions, instructors typically have complete autonomy in their selections of reading kit materials. Four of the six instructors interviewed depicted the choice of their kit materials as a remarkably solitary task. Apparently in near silence about their purposes, they selected new materials by working through the library stacks, eyeing others’ syllabi, assessing new textbooks and journals, and attending professional meetings or courses related to course topics. They explained their isolation variously by referring to confidence about reading choices, lack of relevant colleagues in a small field, and habits formed while working as an ostracized sessional instructor or as an untenured faculty member fearful of scrutiny. Some were surprised to realise just how isolated their work had been, as in these examples: “No [I haven’t spoken with anyone]. Not because I don’t want to. Nobody. I never had a conversation with colleagues about readings. It is seldom that [instructors in my discipline] raise questions

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like this,” and “I never talked to a living soul about my kits! My colleagues now won’t pull me down, the students appreciate my work and my colleagues know it. So why won’t I speak about kits?!”

The silence about kits may not be golden. None of the instructors consulted the professional librarians who select this university’s library collections and who are well informed about new research and resources in their fields. Such consultation with librarians or colleagues might have averted certain errors instructors felt they had made when choosing materials. For example, one instructor who had taught her course several times confessed, “Sometimes when I’m pressed for time and choose an article based on the abstract and I haven’t read it, then when I get to it I think, ‘holy shit!’ ” An instructor preparing a new course explained, “I had less than a month to make the selection. I based [it] on what I knew, or when I thought, ‘this is a nice looking article,’ after reading the abstract and the first two or three pages. I try to put a brave face on when they say, ‘this is a horrible article.’ ”

Student feedback quandaries. The teaching evaluation questionnaires students routinely complete provide little information about students’ views of course readings. Thus, the instructors I interviewed tended to seek students’ impressions of the readings by other means, e.g., “I get ad hoc feedback; I might say, ‘I found it blah blah blah’ and they’ll tell me they agree. But it’s not at all systematic” or “I get reactions in class and in their journals. I should evaluate, but here we don’t and there’s no point in sticking out too much. [In another course] if they’ve not read an article well, they’re quite quiet about it.” The following quotation describes one of the most thorough attempts to obtain feedback:

In October I asked students for feedback, and I wanted it written, because oral feedback might intimidate students. If they say ‘sorry sir, it’s bad’, under those conditions, it is a courageous student. I asked their opinion of the lectures, the topics, the workload, the tutorials, the readings, and any recommendations for improving the course. Students said the readings were okay.

The instructors criticized these methods because they lacked rigor or were untimely, and because of the difficulty of preserving student confidentiality.
Further, one instructor was particularly concerned about the conflict between her pedagogical values and the values implicit in students’ feedback. Faced with poor formal evaluations in a course she believed had gone well, she commented:

For me, [students] have to be really independent and most of them are dependent. It's true that they are independent in that they work outside, but they are really consumers. If they are unhappy with the course, they say, ‘but I paid for it,’ and not, ‘I want to work in the area of [X] and this course is not related to my objectives.’ I wanted a course where students would feel able to speak. I thought I had done that but it seems it is not the case. But I am stubborn. Even if I am untenured, I will do what I think best to do and that's it.

This instructor’s perception that feedback can be embattling, particularly when it is employed in tenure decisions, illustrates Murray’s (1984) point that evaluation practices may lower standards or reduce morale, depending on how the evaluation outcomes are used. While Murray (1997) later concluded that student evaluations actually have positive effects on several aspects of teaching and that “there is no clear evidence that student evaluation of teaching has led to negative side-effects commonly attributed to it” (p.21), the faculty survey data he reviewed show substantial variation among institutions in instructors’ perceptions about negative effects.

Using Readings: Course Context and Student Reading Patterns

We now turn from the pedagogical and non-pedagogical factors that influence instructors’ decisions about kits, to the questions of how much and when students read. This section explores, first, whether students’ claims to remember readings are associated with the quantity of assigned readings; second, whether students change their reading patterns in predictable ways during the academic year; and third, whether students’ reading patterns changed between 1998-99 and 1999-2000 (owing either to the research intervention of providing systematic student feedback or to other intervening factors).
The workload context. In their qualitative recommendations, at least 10% of students in all but one course requested that instructors thin kit material, by using fewer or shorter readings. Typical comments include: “Shorter readings are better just because it is easier to stay attentive until the end;” “Too much material to take in all at one time sometimes. Too much material, needed to spread out so can be better understood,” and “Overall, I think the readings were good, but too long — I think a summarized version would be easier for the students to understand.” Do students read more in courses where a smaller number of readings are assigned? The percentage of readings students reported remembering in each course is plotted against the number of assigned readings in Figure 1. No relation appears: regardless of the quantity of readings required, students in each course said they remembered some 70% to 90% of readings. Accordingly, the higher the expectations these instructors set, the greater the absolute number of readings their students say they remember (see Figure 2). This finding, at first glance, appears to overturn hypotheses that a high course workload deters from learning.

However, this conclusion may be too hasty. The measure used here, though suited to a quick one-time-only in-class survey, is crude. Reports of whether an article is remembered may be incorrect, remembering an article is not necessarily the same as having read it, and even reading an article does not guarantee learning deeply, as opposed to “skim[ming] along the ‘surface’ of things” (Chambers, 1992, p. 145). Further, the measure accounts for neither the number of pages in a typical reading in a discipline, nor the additional texts or novels set in most courses. Additional research that accounts for these factors is needed for the relations between workload, reading, and learning to be examined more effectively.

The timing of readings. The six instructors’ decisions about reading requirements are also informed by their beliefs about how students’ reading ebbs and flows with the academic year. For example, one instructor from “Social Science” course believed that students would read most late in the fall term, while a “Humanities” instructor expected students to read least in November and March.
Figure 1
Percentage of Readings Recalled, by Number Assigned

![Graph showing the relationship between the number of readings per term and the percentage of readings recalled.](image-url)
Figure 2

Number of Readings Recalled, by Number Assigned

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I divided the readings for each course into six groups of roughly equal size, according to where the reading fell on the list of kit materials for the year. The first sixth corresponds roughly to readings set for September; the next sixth, to October, and so forth. The grouping is rough because instructors might drop readings during the year, change their order, or assign heavier reading loads at times when they believe students read more.

The mean percentages of students in each course who said they remembered readings from each ‘month’ are shown in Table 1. Variation among the courses appears much more marked than any time-linked tendency. The exception is that students in full-year courses appear to report remembering fewer readings toward the end of the year. This may be a methodological artifact, as student questionnaires were administered before the March readings had been covered completely. Even so, the “Social Science A” instructor argued that there appeared to be a genuine drop in recall toward the end of the year:

They had two assignments in February and March, based on readings, so it’s odd to see they say they’re not reading them, even though they had to use all relevant course materials for the assignments, which were given before you came to do the survey in March. And most used them, too.

When the sample of instructors learned what students reported remembering of their own course readings, they began to question their usual methods of assigning readings. For example, two instructors whose students’ relatively poor recall patterns are shown in Figure 3 said:

Probably I should pile it on at the beginning. It slipped out of my consciousness, the crowding [of readings assigned at the end of the year]. It suggests I should average out the readings, look at the number of pages per week, and figure out what I can do. I will work on being more scientific about the readings and weight them toward the beginning of the course. (“Humanities B”)

and

Maybe I’m too keen or too soft. What do the others do? Assign less? Or what do they do to make students read the
### Mean Percentages of Students who can Recall Reading, by Approximate Time of Year that Reading was Assigned, Year and Course

<table>
<thead>
<tr>
<th>Time of Year</th>
<th>September</th>
<th>October</th>
<th>November</th>
<th>January</th>
<th>February</th>
<th>March</th>
<th>n_students</th>
<th>n_readings</th>
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<tr>
<td><strong>1998–1999</strong></td>
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<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>“Business A”</td>
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<td></td>
<td></td>
<td>86.2</td>
<td>81.5</td>
<td>82.7</td>
<td>27</td>
<td>20</td>
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<tr>
<td>“Business B”</td>
<td></td>
<td></td>
<td></td>
<td>84.8</td>
<td>90.3</td>
<td>89.2</td>
<td>15</td>
<td>26</td>
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<tr>
<td>“Humanities A”</td>
<td>71.3</td>
<td>73.8</td>
<td>69.8</td>
<td>66.3</td>
<td>61.3</td>
<td>58.3</td>
<td>16</td>
<td>32</td>
</tr>
<tr>
<td>“Humanities B”</td>
<td>82.1</td>
<td>73.8</td>
<td>75.3</td>
<td>59.2</td>
<td>76.2</td>
<td>60.7</td>
<td>56</td>
<td>36</td>
</tr>
<tr>
<td>“Social Science A”</td>
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<td>79.5</td>
<td>88.4</td>
<td>86.3</td>
<td>82.6</td>
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<td>83.5</td>
<td>69.2</td>
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<tr>
<td>“Social Science C”</td>
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<td>91.2</td>
<td>89.5</td>
<td>96.5</td>
<td>84.2</td>
<td>78.9</td>
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<td><strong>1999–2000</strong></td>
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<td>“Humanities A”</td>
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<td>72.4</td>
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<tr>
<td><strong>Unweighted average of all courses</strong></td>
<td>83.6</td>
<td>79.0</td>
<td>80.6</td>
<td>81.0</td>
<td>80.7</td>
<td>72.8</td>
<td>326</td>
<td>387</td>
</tr>
</tbody>
</table>

Note: “Business A” and “Business B” were winter term courses, not full-year courses.
Figure 3
Highlights of Recall Trends

Approximate Month

Percentage of Readings Recalled

- 'Social Sciences B' 99-00
- 'Humanities A' 99-00
- 'Humanities B' 99-00
- AVERAGE for ALL COURSES
stuff? Your graph is very interesting because it forces us to ask other questions, for example, should we give assignments on the readings? In [my discipline], when we give assignments they are supposed to go to the library. ("Humanities A")

In contrast, the "Social Science B" instructor, whose 1999–2000 students reported remembering the highest proportion of readings (see Figure 3), thought a reason might be:

The organization of the course. We discuss the readings, students have to do presentations on the readings, it's a compulsory thing. They have to read three readings at least [for the presentations], it's not much, but...And also I think the fact that I ask questions about what they understand and what they don't, and then I answer them in the next class, quoting the authors.

1998–99 vs 1999–2000. Student recall of the readings was greater in 1999–2000 than in 1998–99 for each of the four classes surveyed (Table 2). The most dramatic improvements in reports of remembering readings occurred in "Social Science B:" 64% of readings were said to be remembered by at least three quarters of student respondents in 1998–99, while in 1999–2000, this held for 95% of readings. The improvements in other courses ranged from 12 to 19%.

These changes were accompanied by substantial increases in students' ratings of readings they recalled. Students who said they remembered a given reading had indicated whether it should be kept (coded 2), or dropped (coded 0), or whether they had no opinion on the matter (coded 1). Using the 1998–99 student data, I grouped readings in each course according to whether they fell in the top quartile, bottom quartile, or middle of the course's ratings. In Table 3, we see that when the 1998–99 cut-off points for the quartiles in each course were applied in 1999–2000, ratings had improved. In "Humanities A," "Social Science A," and "Social Science B," the percentages of readings with high scores rose by 24, 10, and 29, respectively. In "Humanities B," the improvement occurred in the category for moderate scores.

Fact or artifact? Although the changes between 1998–99 and 1999–2000 are impressive, they should not be attributed too quickly to
Table 2
Distributions of Reading Recall Before and After the Research Intervention, by Course

<table>
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<tr>
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<tbody>
<tr>
<td>At least 75%</td>
<td>22%</td>
<td>37%</td>
<td>44%</td>
<td>63%</td>
</tr>
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<td>60-74%</td>
<td>50</td>
<td>44</td>
<td>28</td>
<td>19</td>
</tr>
<tr>
<td>Under 60%</td>
<td>28</td>
<td>19</td>
<td>28</td>
<td>19</td>
</tr>
<tr>
<td>nreadings</td>
<td>(32)</td>
<td>(57)</td>
<td>(36)</td>
<td>(27)</td>
</tr>
</tbody>
</table>

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Table 3
Distributions of Students' Assessments of Readings They Recalled, Before and After the Research Intervention, by Course

<table>
<thead>
<tr>
<th>Mean Score</th>
<th>“Humanities A”</th>
<th>“Humanities B”</th>
<th>“Social Science A”</th>
<th>“Social Science B”</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>25%</td>
<td>49%</td>
<td>33%</td>
<td>30%</td>
</tr>
<tr>
<td>Medium</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>44</td>
<td>42</td>
<td>25</td>
<td>44</td>
</tr>
<tr>
<td>Low</td>
<td>31</td>
<td>26</td>
<td>23</td>
<td>18</td>
</tr>
<tr>
<td>Low</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>n readings</td>
<td>(32)</td>
<td>(36)</td>
<td>(27)</td>
<td>(39)</td>
</tr>
</tbody>
</table>

Note: The cutoff points for high and medium scores, respectively, were: 1.8 and 1.4 in “Humanities A;” 1.6 and 1.4 in “Humanities B;” 1.8 and 1.3 in “Social Science A;” and 1.6 and 1.2 in “Social Science B.”
my intervention of providing instructors with systematic student feedback. In this section I address briefly two methods artifacts that could also explain the improved ratings. First, the students participating in this study were self-selected, rather than selected randomly. This means that changes in how students selected courses between 1998–99 and 1999–2000 could contribute to the improved recall and assessment of readings in 1999–2000. For example, “Humanities A,” “Humanities B,” and “Social Science B” were all taught for the first time by their instructors in 1998–99. The 1999–2000 students might have had more information about the courses and their instructors, and therefore could have matched their course selection to their interests and aptitudes better than the 1998–99 students. Nonetheless, ratings also improved in “Social Science A,” which had been offered repeatedly by the same instructor.

Second, we must consider whether the improved ratings could result from refinements the instructors ordinarily might have made to their courses, independently of the influence of the systematic feedback. The “Humanities A,” “Humanities B,” and “Social Science A” instructors thought that they had already finished revising their kits before receiving the systematic feedback. The “Humanities B” instructor made a few more changes after seeing the systematic feedback, but the other two instructors made no further changes and still had higher ratings.

This suggests that instructors’ ordinary methods of revising course materials, absent of systematic feedback, can sometimes be very successful. However, as we shall see later, at other times, instructors can make spectacularly poor predictions of students’ preferences. Finally, we should consider that the two instructors whose ordinary revision plans had concurred with students’ recommendations said that participating in the initial interview about their readings had been constructive nonetheless:

Instructor: I had a better selection of readings because of this experience with you, because I tried to have 50% by men and 50% by women.

Researcher: Why are you taking gender so seriously — it was only a question I asked you last time [i.e., not a directive]?

Instructor: Your background influences the way you look at some issues. I found it was an interesting challenge.
and

Instructor: I think our focused discussion of the course kit at the end of the year really made me rethink a lot. In any case, I believe in the value of more systematic evaluation. I did it intuitively and ad hoc.

Researcher: Why do you believe in it, if the results are the same as what you did yourself?

Instructor: One reason to do a systematic assessment is so they get a sense their feedback matters, because I don’t always tell them that I’m considering their feedback.

Since collegial discourse about reading kits is rare among the instructors I studied, participating in the first research interview gave some instructors an unusual opportunity to reflect on their pedagogy. Accordingly, the research intervention should be considered to consist of both the initial interview, which invites reflection, and the provision of systematic feedback. This suggestion is consistent with statements that feedback has heightened value when it is accompanied by self-assessment (Brinko, 1993) or consultation (Murray, 1984).

Student Feedback and New Instructional Strategies

Surprises. Brinko (1993) states that feedback is most effective when it creates cognitive dissonance. Certainly most instructors in the sample seemed to find the surprising student feedback to be the most informative, as the following quotations indicate:

First interview: I say to the students, you have to fly casual [with the reading by Hecht], we know each other. Colleagues would say ‘the kids can’t handle it.’ I would say, they’re not ‘kids’ and yes, they can, look at the course evaluations.

Follow-up interview, after reading student comments such as ‘Hecht was pretty impossible to understand. I didn’t get anything out of the reading’: For Hecht, there are massive comments. I say, ok, that could make me drop it.
[I expect high ratings for] Anshaw, because students could relate to the experience of these women. I had two mature students who said this was the experience of their parents. Divakaruni and Gilman — again, I remember one student who said 'this is the experience my mother had.' [Instructor learns that none of these three are among the most positively-rated readings and that only a quarter of his predictions about positively-rated readings are correct.] I’m surprised. I don’t know what to say.

To determine how attuned the instructors were to student preferences, I asked the four instructors whose students had been surveyed in 1999–2000 to predict which readings students would rate among the best and worst. Despite his accurate predictions about 1998–99, the “Humanities A” instructor was correct only 11 out of 28 times. Another instructor, who confidently placed half of her students’ favourite readings in the worst-rated category, had 11 correct predictions out of 23; a third instructor had just four correct predictions out of 12. The instructor who fared best, with 14 correct predictions out of 20, was dubious about her predictions: “I’m just doing it to get it done, I really don’t know.” Therefore, although students rated kit materials more favourably in the study’s second year, this sample of instructors either had not become conversant with student preferences, or had become fairly conversant without realizing it.

From surprises to guidelines. Many of the instructors’ conclusions about the systematic student feedback were discipline-specific. For instance, “Business” students’ enthusiasm for a reading issued by the Office of the Auditor General might not carry over to other programmes. However, in other regards, students made strikingly consistent recommendations.

This conclusion is based on the qualitative feedback students gave when asked how they identified readings that should be retained and what other changes to the kit they would recommend. Averaging across courses, 78.0% of students provided such recommendations. Table 4 shows the distribution across courses of major themes (mentioned by at least 30% of students in a course), moderate themes (mentioned by
Table 4
Distribution Among Courses of Top Themes in Qualitative Student Comments

<table>
<thead>
<tr>
<th>Theme</th>
<th>Major</th>
<th>Moderate</th>
<th>Absent/minor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less</td>
<td>1</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>Easier</td>
<td>6</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>More challenging</td>
<td>0</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>Better written</td>
<td>5</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>Relevance</td>
<td>7</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Discipline-specific</td>
<td>2</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>Other</td>
<td>0</td>
<td>2</td>
<td>10</td>
</tr>
</tbody>
</table>

10–29% of students), and minor themes (mentioned by 0-9% of students). As discussed earlier, several students say that they would prefer to have less reading material. However, they were even more concerned that readings be easier, better-written, and ‘relevant.’ In several courses, students also made discipline-specific recommendations.

In responding to this feedback and the lists of most positively- and negatively-rated readings, the instructors first assessed whether they had received any information during the year that would counter-indicate the feedback. For example, one instructor questioned students’ poor ratings of a reading that many had used effectively in their exams. Another instructor disagreed with students’ high ratings of materials that had, in her view, left them ‘completely lost for over four weeks.’ The instructors then tried to identify which of their teaching strategies had led to the feedback and to think of ways to change these strategies in response to the feedback.

In the following sections on students’ main themes, I will show how the instructors strove for consistency with their pedagogical goals of challenging students, reinforcing central course objectives, and exposing
students to diverse sources. At times, this process made salient differences between students' and instructors' orientations to learning — the former, characterized variously in the literature as mercenary, consumerist, literal, or practical, and the latter, depicted as passionate, learning-oriented, holistic, or analytical (Cruse, 1987; Child & Williams, 1996; Franz et al., 1996; Liow et al. 1993).

'Shorter, easier, and better written.' Although students' concerns about the amount of reading have been addressed, they are worth revisiting to see how length, difficulty, and poor writing compound one another. Students' remarks included: "For me, I found the reading very hard to understand and with the length of the articles I was not able to finish the majority of them;" "Too lengthy becomes boring and tedious, because most of the time, people are just repeating one idea over and over;" and "The other course material is just too monotonous and difficult to understand."

These statements are corroborated by reading research: Hartley and Trueman (1992) find that many psychology journal articles are better suited to graduate readers than undergraduates, when their reading ease is systematically estimated. Bean (1996) remarks that students are 'baffled by the strangeness and complexity of primary sources and by their unfamiliarity with academic discourse' (p.133).

The instructors I studied formulated several approaches to these interrelated concerns. As a last resort, they suggested dropping a reading — "Fielding is brilliant but the students have been complaining about it for five years. They don't get it. It's finally out. Seth is poorly written and I decided just to can it." Several instructors who endorsed this emphasized that they were not 'catering' to students. A less drastic approach was to make the rationale for assigning a reading more explicit:

In a second year course, students should be reading articles, identifying the thesis, looking at the author's approach, but maybe the course still does not give them enough on how to do that. For example, there's a reading on human sacrifice in which the author is trying to explain how religious world views lead to sacrifice, and it is only at the end that he describes sacrifices. I pointed out that this was a rhetorical
decision. They should be challenged with difficult readings but something that comes through is that, if it is difficult because they’re left on their own to judge it or if it is analyzed but insufficiently, that’s bad.

Unknowingly, these instructors were recommending strategies consistent with reading research findings. For example, Schnotz et al. (1993) found that successful learners in a laboratory exercise were distinguished, not by the quantity of information they could command, but by their ability to determine which information could best be used to construct mental models. In practice, Bean (1996) suggests that students be taught how experts read — that is, how they vary their reading speed for different parts of an article, how they adjust to primary and secondary sources, how they identify the rhetorical function of text sections, and so forth.

‘Readings should be relevant.’ Students invoked the concept of ‘relevance’ in two main ways. Often, students regarded a reading as relevant if it was taken up in class or if its concepts were reinforced in course requirements, as these quotations suggest: “Some were irrelevant articles. If the readings are not mandatory do not include them in the course kit and expect us to purchase it. Last semester’s kit cost $65 and only some of these readings were compulsory;” “It became obvious in tutorials which readings seemed valuable to the overall course. Noticing the amount of discussion on each of the readings showed that some were more important to the course;” and “I based my opinions on the assignments that were given out. I think that a lot of the readings were just other information that was not useful for assignments and exams.” The students’ emphasis on this type of relevance in their qualitative comments mirrors Liow et al. (1993) conclusion that students regard exam preparation as a more important course goal than do instructors, as well as Williams’ (1997) finding that many students feel they would prepare better for tutorials if their preparatory reading work were graded in some way.

The students’ comments are also confirmed by their quantitative ratings of course materials. Instructors discovered that some surprisingly positive or negative ratings could derive from how well they had explicated the readings in lectures or required their use in assignments or exams.
Maybe that's why they recall the last three, they're all used in an assignment. That's true of all the other most positively rated ones except Choy, Roberts, and Woodrow. Woodrow is a really interesting discussion of meat-packing, and I really get into it in class, these carcasses coming along the assembly line.

and

[I did not expect students to rate the case studies so positively] because the cases are much more demanding, and there's more pressure in class to discuss them. But I give them the 12 in class and I tell them that one of them is going to be on the final so usually they study them quite well.

Relevance: Take Two. When requesting 'relevant' readings, students also voiced strong preferences for the familiar, the contemporary, and the personally meaningful, such as: "Any current events might be included during the time they are happening, especially if there is a relation to the [disciplinary] context;" "Some are very outdated. It is hard to discuss in 1999 about ideas as old as 1992;" and "Materials added I would like to see would be articles that are less philosophical, and that pertain more to society, controversies, issues that are going on in our lives."

These instructors applauded students' interest in having academic work speak to their experiences — cases in point are that a "Humanities" instructor was pleased to see how readings about working-class women resonated with some students, and that a "Business" instructor aspired to design courses that students could apply at work. Nonetheless, several instructors insisted that students should develop the analytic skills to deal with both the personal and the general, both the familiar and the strange:

What they like is related to, except for some surprises, the exams or things that are easy, or experiential work, which is good. At the same time, they have to go beyond their experiences, to think outside them in a certain sense. The theory is not something we can forget if we are studying at the university level and it is a framework that helps to organize the way we see the world.

and

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[On a negatively-rated reading about McDonald’s restaurants] Some students working at McDonald’s had a happy experience there and they disagreed with [the author, who criticizes McDonald’s]. People in the class said, ‘but my experience is x’ and I tried to make students aware that to reject a reading because of its method of using one person’s experience, and yet to base your analysis on your own experience, is a bad analysis.

In response, one instructor speculated that students’ interest in contemporary substantive topics could be an avenue for introducing difficult concepts or methods: “I’m sobered by the universal voice that the material is abstract. If I were clever, I would use the desire for the contemporary and feed it back into the course. For example, [by analyzing] ads that use the Adam and Eve myth.”

These instructors’ ambivalence about students’ desire for ‘relevance’ has its counterpart in the pedagogical literature. One group of researchers locates students’ personal experiences at the heart of learning. Boud (1993) positions experience as the basis of knowledge; Franz et al. (1996) proposes that learning is the process of finding personal meaning in material; and Baxter Magolda (1992) illustrates how maturing undergraduates increasingly see themselves (rather than authorities) as the source of knowledge. In the classroom, Hollander (2000) and Widerberg (1998) are among the many who use personal journals or stories as teaching tools. Other researchers decry students’ penchant for the personal. Alexander et al. (1994) warn that ‘seductive details’ and personally involving content can detract from understanding material that should fascinate students on its own merits. Bean (1996), who refers to ‘the ‘cognitive egocentrism’ of new college students who have trouble walking in the shoes of persons with unfamiliar views and values’ (p. 135), considers this part and parcel of a normal developmental stage that can be fostered by effective pedagogical strategies.

Finally, students’ comments about personal relevance and their discipline-specific recommendations at times mentioned identity politics issues. Examples include requests that the Bible not be used because it does not reflect all students’ faiths, that a person of colour delete material on race, that a Québécois instructor place less emphasis on information...
about Québec, and that a feminist change her course readings because 'a lot of the femininity material isn’t as important'. Cumulatively, these comments indicate that students can regard readings as statements about the bodies or identities in the classroom, with the potential to feel or to create a chilly climate. Some of the comments also illustrate Magnusson’s (1999) point that students can use teaching evaluations to resist curricula that address systemic inequities, with implications for tenure decisions.

CONCLUSION

When choosing reading materials, the instructors in this sample from five disciplines were informed by pedagogical objectives, such as challenging students, exposing students to diverse sources, selecting material at a suitable level of reading difficulty, and reinforcing central course themes. Less obviously, their choices were informed by disparate non-pedagogical factors, including the desire to reduce students’ expenses, isolation from other instructors with different statuses, and dissatisfaction with the format or implicit meaning of student evaluation methods. Another factor — the use of sex (or other author identities) — calls into question the very distinction between pedagogical and non-pedagogical factors, as this sample of instructors came to no consensus as to whether authors’ identities influenced learning.

Little is known about university student reading patterns outside the laboratory context. In this study in naturalistic classroom contexts, I examined how recall of readings is affected by the quantity of readings required for a course and by timing in the academic year. Students’ recall of readings was found to be unaffected by workload: regardless of whether a course required 7 or 57 readings, or quantities in between, students remembered roughly the same percentage of readings. This finding appears to overturn Chambers’ (1992) and others’ proposals that an excessive workload can detract from learning, though further study is indicated because of the crude measures that were employed. Further, patterns of student recall over time vary greatly from course to course, but show a possible decline for readings assigned late in the academic year.

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Students' reported remembering and ratings of course materials improved markedly from 1998–1999 to 1999–2000. Some of the improvement might be attributed to a research intervention in which I provided instructors with systematic feedback from students. Alternately, the improvement might be attributed to the revisions instructors ordinarily make to their kits in the absence of systematic feedback. Yet, the instructors tended to indicate that their discussions of the feedback had been helpful and to find that the feedback included many revelations about students' stated preferences. Therefore, instructors may well benefit from reflective discussions about their reading selections, systematic student feedback about readings, or both. Because course evaluation questionnaires typically neglect reading (e.g., Marsh & Bailey, 1993; Wilson et al., 1997), even when they purport to focus on an instructor's course design rather than lecture performance (e.g., Liow et al., 1994), this conclusion points to a valuable new avenue for formative evaluation research.

Across disciplines, the systematic feedback students provided was remarkably consistent. Students asked for shorter, easier, better-written, and more 'relevant' materials. The instructors I studied did not take these requests at face value, but instead, interpreted them as indicators of underlying issues of instructor-student communication, students' motivations, and students' cognitive abilities. Accordingly, they devised several responses to students' requests, including giving students more information about how to read, avoiding readings that are both long and complicated, ensuring that course readings are taken up in lectures or connected to graded work, and using the draw of familiar, personal, and contemporary topics to introduce complex analytic methods.

An instructor perusing this manuscript for its practical recommendations might find many helpful, or at least benign, pointers: discuss your reading selection with someone, test your predictions about how the sex (and other identities) of authors are distributed, be aware that students may recall late readings least, and so forth. However, of greater sociological interest is a more abstract recommendation: that instructors recognize that their choices of readings, students' use of and responses to readings, and instructors' revisions to reading materials and pedagogical strategies all entail certain assumptions about how to conceive of
instructors’ and students’ roles. For example, if a student is thought of primarily as a “consumer” and an instructor as a “provider of a product,” in a consumer-driven market, course readings would be revised simply to match students’ tastes. As Child and Williams (1996) argue, such a model discourages critical thinking.

The academy is without consensus on this point. Throughout this manuscript alone, the research participants and cited literature cast students and instructors in complex and sometimes contradictory roles. Either party may be seen as a potential victim or promulgator of a chilly climate. A student may be depicted as, at once, mercenary, egocentric, overwhelmed, independently knowledgeable, and wary of providing feedback. An instructor may be, at once, harried, eager to challenge, isolated by colleagues, embattled by consumerism, or surprised by the difficulty of predicting students’ preferences.

This recommendation differs from the others in a second way. It is not directed to an instructor taking individual initiative to “talk to someone about my readings,” so much as to instructors collectively who could engage in a larger conversation that identifies how political and institutional factors — such as government funding decisions, enrolment rates, tenure procedures, or methods of allocating merit pay — influence how the instructor-student relationship is conceptualized and the resulting pedagogical practices. As Melrose (1998) has argued:

if education is to be conceived of as emancipatory or transformative, instructors must be empowered by their organisation and by those external to it to act to continually change and improve teaching and learning processes for their students....If the employer or the industry as customer or consumer is the only determinant of curriculum goals then teachers themselves are in danger of being disempowered to negotiate about the curriculum as professional educators. (p. 42)
Notes

1 Response rates are approximate because I did not record the number of registered students in each course, but instead used the maximum possible enrolment in the denominator of the estimate.

2 These scores were calculated by assigning 2 points if a student recommended keeping a reading, 1 point if a student had no opinion, and 0 points if a students recommended dropping a reading, and then taking the average of those points. Students who did not remember a reading were omitted from this calculation.

3 One “Humanities” course is omitted here because the sample of only seven readings is unsuited to so detailed an analysis.

4 Because of ties among ratings, the groups of readings are not precisely of the desired sizes.

5 Although my sample of instructors found that readings taken up in class were well-rated, Bean (1996) recommends making students responsible for material not covered in class to break “the vicious reading cycle...teachers explain readings in class because students are poor readers; students read poorly because teachers explain the readings in class” (p. 139).

References


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