Academic Performance of College Students With and Without Disabilities: An Archival Study

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ABSTRACT
The academic outcomes of students with \( n = 653 \) and without disabilities \( n = 41,357 \) were compared over a 12-year period at a large Quebec college. Results showed that students with and without disabilities, including learning disabilities, had virtually identical grades and graduation outcomes. However, students with disabilities undertook lighter course loads and took approximately one semester longer to graduate. The findings suggest that counsellors need to urge students with disabilities to consider higher education when developing their career plans. In planning the transition, students need to be made aware of disability-related services at post-secondary institutions.

RéSUMÉ
Les résultats scolaires d’étudiants d’un grand collège québécois, avec \( n = 653 \) et sans \( n = 41,357 \) déficience, ont été comparés en utilisant des données s’étendant sur 12 années. Les étudiants ayant des déficiences, y compris des troubles d’apprentissage, et les étudiants sans déficience ont obtenu des résultats et des taux de diplomation sensiblement identiques. Les étudiants avec déficience avaient un horaire de cours moins chargé et prenaient environ un semestre de plus pour obtenir leur diplôme. Les résultats donnent à penser que les conseillers pédagogiques devraient encourager les étudiants ayant une déficience à incorporer les études supérieures à leurs plans de carrière. Ils devraient être renseignés sur les services qui leur sont offerts dans les établissements post-secondaires au moment de la planification de leur transition.

Higher education has presented many minority and disadvantaged groups with a means of entering the Canadian mainstream. One group of Canadians who can benefit from the new emphasis on information and knowledge is the approximately 10% of working-age Canadians (between the ages of 15 and 64) who have some level of disability (Statistics Canada, 2002).

In 2001, a substantially smaller proportion of working-age Canadians with disabilities (38%) than without disabilities (48%) had some post-secondary education (Statistics Canada, 2003). Although the percentages of students with and without disabilities who obtained junior/community college qualifications were similar (16% versus 17%), only 11% of working-age Canadians with disabilities
graduated from university compared to 20% of those without disabilities. As post-secondary education is generally seen as a key vehicle for creating a labour force ready to meet the challenges of the new knowledge-based economy, it is important to examine how students with disabilities fare academically once they enter higher education.

Grayson and Grayson (2003), in a recent review of the literature on student persistence in post-secondary education, found that the main research paradigm in much of the current research on student retention is based on Tinto’s “student integration” model (Tinto, 1993). In this model, pre-entry characteristics, initial goals and commitments, academic and social integration, and emerging goals and commitments resulting from experience within the institution are seen as key factors that can help identify students at risk of abandoning their studies. Although theoretical approaches are proving useful in sensitizing researchers to relevant issues, the ability to successfully isolate specific factors that can be targeted for intervention has been questioned (Grayson, 1995; Grayson & Grayson; Nelson et al., 1993). Concerns relating to the Tinto model, and models influenced by it, have been summarized by Grayson and Grayson as (a) variable attrition explained by these models (ranging from 11% to 46%), (b) factors that are important varying from institution to institution, (c) failure to delineate the different categories of attrition (e.g., voluntary versus non-voluntary drop-out), (d) low sample sizes, and (e) failure to consider the student’s point of view. Although Canadian studies based on theoretical paradigms do exist (e.g., Darroch, Northrup, & Ondrack, 1987; Grayson, 1994, 1997, 1998), research has been limited, especially studies related to students with disabilities. In one study using the Tinto model, Duquette (2000) examined the perceived experiences of a limited sample of 36 students with disabilities at a large Ontario university. However, this study only assessed the degree of social and academic integration reported by students with disabilities. It did not assess how these variables were related to the relative attrition rates of students, or compare the outcomes to students without disabilities.

A large number of atheoretical studies have been conducted by universities and colleges. These studies are concerned with determining local rates of attrition, the relative academic performance of different groups of students, and the variables that influence successful academic outcomes (e.g., Astin, 1984; Dolan, 1986; Montmarquette, Mahserejian, & Houle, 2001; Ungar, 1980). In addition, the Consortium for Student Retention Data Exchange (CSRDE, 2001) collects annual retention information from a number of universities and colleges in the US and Canada. Results are reported by gender, race, institution size, and part- and full-time status. The collection does not report the retention rates for students with disabilities.

Research and data collection with respect to the academic success of students with disabilities is sparse. Canadian studies are largely atheoretical and tend to examine single variables and employ cross-sectional rather than longitudinal designs (e.g., Moisey, 2004; Outcomes Group, 1998; Taillon & Paju, 1999). For
example, the Outcomes Group examined the grade point averages (GPAs) of former students with and without disabilities from 21 British Columbia public junior/community colleges and institutes. Students were surveyed nine months after they had completed all, or a significant part, of their program. The results showed that the GPAs of students with and without disabilities were virtually identical, regardless of program of study. The study also found that women with and without disabilities had higher GPAs than men, and this was true regardless of program. However, the sample was heterogeneous, except for gender and program type, and did not take into consideration other background variables. Moisey examined the course completion rates of students with disabilities in distance education at a Canadian university, and found that their completion rates were lower than the general university population (45.9% versus 52.5%). Taillon and Paju examined the labour market outcomes of 300,000 Canadians who graduated in 1995. The study reported that 6% of graduates in vocational and career programs and 4% of university graduates in Bachelor's, Master's, and Doctorate programs were persons with a disability. These percentages are lower than the 7% of persons with disabilities who reportedly participate in post-secondary education in Canada (Canadian Association of Disability Service Providers in Post-Secondary Education [CADSPPE], 1999), suggesting a lower graduation rate.

None of these studies examined graduation or retention rates based on a longitudinal tracking of students.

American studies have provided conflicting results with respect to the academic outcomes of students with disabilities. For example, a study from Gavilan College (2002) showed that students with “learning disabilities” and “other disabilities” performed as well as students without disabilities in math and English courses, and that students with learning disabilities were more likely to obtain an award. Horn and Berktold (1999), on the other hand, reported that students with disabilities who enrolled in post-secondary education for the first time in 1989–90 were less likely than students without disabilities to have stayed enrolled or earn a post-secondary degree or credential within five years. Vogel and Adelman (1992) found that graduation rates for college students with a learning disability were not significantly different from those of a group without disabilities, although they undertook a lighter course load and took longer to graduate. This contradicts the findings of an earlier study (Adelman, 1990), which found that the time taken to graduate for students with a learning disability did not differ from those without a disability.

In Britain, Richardson and his colleagues (e.g., Richardson, 2001; Richardson & Roy, 2002) carried out a series of large-scale studies on the academic outcomes of university students with and without disabilities. Richardson and Roy compared a large group of students with visual impairments to students with no reported disabilities. In a cross-sectional analysis, the relative proportion of students with visual impairment in a group of students who had completed their studies (completed group, \( n = 363,631 \)) was compared to a group who were enrolled and were still progressing toward their qualifications (continuing group,
n = 1,183,285). The representation of students with a visual impairment was lower in the “completed group” (0.09%) than in the continuing group (0.13%). This difference, which remained significant even when background variables (age, gender, ethnicity, entrance qualifications, and program-related variables) were taken into consideration, suggested that students with a visual impairment were less likely to complete their programs of study. However, in another study (Richardson), when differences in similar background variables were taken into consideration, it was found that hearing loss had no effect on the academic measures examined (number of courses passed, credit points gained, and final workload).

Using both theoretical and descriptive approaches and a range of measures of academic success, researchers have been trying to identify factors that place students at risk of leaving post-secondary study without obtaining an academic qualification. Clearly, a complex interplay of factors influences the likelihood of students leaving. Although it can easily be assumed by counsellors, academic advisors, and faculty, both at the high school and post-secondary levels, that students with disabilities are more likely to be at risk of academic failure, the studies reviewed here suggest that this may not necessarily be the case.

Present Investigation

Using a large eastern Canadian college as a case study, the aim was to determine whether students with disabilities were at risk, by comparing the academic performance and graduation rates of students with and without disabilities. The effects of gender and high school grades were examined to determine the extent to which these background characteristics, rather than the presence of a disability, per se, could account for any differences between the groups. These two variables were chosen as they are important determinants of academic success. A substantial body of data exists showing that men tend to underperform in comparison to women in terms of degree attainment in a variety of countries (Gouvernement du Québec, 2001). For example, the difference in graduation rates between men and women at the college in this study has averaged about 13% over the last 10 years (Jorgensen, 2004). The correlation between high school grades and academic success is well documented (Garton, Dyer, & King, 2000; Mulvenon, Stegman, Thorn, & Thomas, 1999; Peters, 2000).

METHOD

Overview

This archival study examined the academic records of 653 students with disabilities and 41,350 students without disabilities at a large urban junior/community college (Collège d’enseignement général et professionnel [Cegep]) in Montreal. The college enrolls approximately 7,400 full-time day students in diploma programs. Following high school completion in grade 11, students who
plan on pursuing a university education must complete a two-year Cegep diploma program of pre-university studies. Cegep programs also include three-year career/technical diploma programs (e.g., nursing) and a limited number of continuing education courses. This system is unique in Canada. Québec’s 48 tuition-free public Cegep programs account for close to 150,000 post-secondary students (Ministère de l’éducation—Enseignement supérieur, 2002).

Sample Selection

To be included in the study (a) students must have enrolled at the college for the first time between the autumn session of 1990 and the winter session of 2002; (b) they must have had no prior history of having studied at a Cegep; and (c) if the student had a disability, they had to have had this for a minimum of six months (cf. Taillon & Paju, 1999) and to have registered with the college’s Centre for Students with Disabilities during the study period. Eligible students were identified based on the college’s records. There were 653 students with disabilities included in the study (315 women and 338 men). Of these, 475 were registered in pre-university programs (275 of these were in social science), 74 were registered in career programs, 50 in preparatory sessions, and 54 in continuing education.

Students’ records at the Centre for Students with Disabilities usually indicate the “primary” or “most important” impairment that necessitates an accommodation. Although some students may have had several impairments, few were identified as having more than one for the purpose of obtaining accommodations. The breakdown of disability types are detailed in Table 1. Students whose

<table>
<thead>
<tr>
<th>Nature of Disability</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visual impairment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low vision</td>
<td>26</td>
<td>3.6</td>
</tr>
<tr>
<td>Blind</td>
<td>7</td>
<td>1.0</td>
</tr>
<tr>
<td>Mobility impairment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No wheelchair</td>
<td>22</td>
<td>3.0</td>
</tr>
<tr>
<td>Wheelchair user</td>
<td>34</td>
<td>4.7</td>
</tr>
<tr>
<td>Arms and hands</td>
<td>18</td>
<td>2.5</td>
</tr>
<tr>
<td>Hearing impairment/deafness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oral</td>
<td>35</td>
<td>4.8</td>
</tr>
<tr>
<td>Sign</td>
<td>16</td>
<td>2.2</td>
</tr>
<tr>
<td>Communication impairment</td>
<td>7</td>
<td>1.0</td>
</tr>
<tr>
<td>Learning disability/ADD</td>
<td>380</td>
<td>52.6</td>
</tr>
<tr>
<td>Psychiatric impairment</td>
<td>60</td>
<td>8.4</td>
</tr>
<tr>
<td>Chronic medical condition</td>
<td>102</td>
<td>14.1</td>
</tr>
<tr>
<td>Other disability or impairment</td>
<td>15</td>
<td>2.1</td>
</tr>
<tr>
<td>Total</td>
<td>722</td>
<td>100</td>
</tr>
</tbody>
</table>

*Note.* The total exceeds 653 because 54 students had more than one disability.
eligibility was uncertain were contacted by telephone and asked to self-identify as having one or more of these impairments. Of the total sample of 653 students, 81 (12%) were contacted. A single disability was reported by 596 students, 45 students reported two, and 12 students reported three disabilities. It can be seen in Table 1 that of the 722 disabilities recorded for the 653 students, slightly more than half (52.6%) were diagnosed learning disabilities and/or Attention Deficit Disorder (ADD).

Students without disabilities were those 41,357 individuals (21,587 women, 19,770 men) who met the eligibility criteria but did not register with the Centre for Students with Disabilities. Of these, 25,157 were registered in pre-university programs (14,161 of these were in social science), 4,689 were registered in career programs, 2,352 in preparatory sessions, and 9,159 in continuing education. Given the relatively large size of the sample, inclusion of students with disabilities who did not register with the Centre would have had only a minor impact on the outcomes measured.

**Success Indicators**

Three outcome measures were examined: (a) graduation rates in diploma programs at different points in time, (b) average grades in the first semester of study, and (c) pass rates in courses undertaken in the first semester of study. The data used to derive the indicators was obtained from the college's academic records system.

A cohort-based tracking system was used to determine graduation rates for full-time students enrolled in diploma programs. The progress of each cohort of students who commenced their studies full-time in the autumn session of each year from 1990 to 1998 was tracked, and the status of each cohort was assessed in May, at the end of the Winter 2002 semester. This allowed all students in the sample at least two additional years beyond the minimum time required to complete their diplomas. The graduation rates were calculated by dividing the cumulative number of students who graduated by the total number in the commencing cohort in three different time frames: the time prescribed for the program of study, two years beyond the prescribed time, and over the total period of observation. Using the extended time frames allowed us to determine the length of time taken to graduate, and, if any differences in graduation rates existed between students with and without disabilities, to determine whether the rates equalized over time. Due to the small numbers of students with disabilities, the graduation rates were averaged for combined cohorts for the time frames selected. It should be noted that the reported rates will tend to underestimate the true rates at which students graduate from college, since 2% to 3% of each commencing cohort complete their diplomas at another Cegep.

Course pass rates were based on total grades (3,385 for students with disabilities; 210,037 for students without disabilities), and were calculated by dividing the total number of first semester courses passed by the total number undertaken. Final grades for each course were obtained from the college academic records system, at the end of the first semester exam period. These grades were
then averaged for each student. Failure grades of zero were excluded, as these generally occur when students withdraw from courses after the no-penalty deadline. The frequency of "zero fail" grades for students with disabilities (3.2%) was lower than for students without disabilities (5.2%). A course average that excludes failure grades of zero is a better measure of the ability of students to succeed in courses, as it includes only students who actually participated in the course assessment activities.

The proportion of students with and without disabilities differed across programs. Therefore, the analyses compared students with and without disabilities enrolled in (a) all programs combined, (b) career/technical programs, (c) pre-university programs, and (d) the social science pre-university program. Social science students were examined separately because the largest number of students in both groups were enrolled in this program. Because all students in the program were required to take similar courses, differences in performance that could be attributed to differing fields of study were removed.

The number of students in some of the disability categories was small. Therefore, to examine the performance of students with different disabilities, the sample was grouped into (a) those with learning disabilities/ADD (the largest group) and (b) all other students with all other disabilities combined. The students with multiple disabilities were included in the "all other disabilities" group. Because background factors could affect graduation rates, students with and without disabilities were compared on: gender, high school grades, academic programs in which students were registered, and first semester course load.

RESULTS

Student Characteristics

The group of students with disabilities, when compared to students without disabilities, had a significantly higher proportion of men (51.8% versus 47.8%), \( \chi^2 (1, N = 42,010) = 4.04, p < .05 \). Analysis of high school grades was carried out using a 2 x 2 analysis of variance (ANOVA) (disability status x gender). Results showed a significant main effect for gender, with higher high school averages for women (\( M = 74.5, SD = 7.7 \)) than for men (\( M = 72.1, SD = 7.6 \)), \( F(1, 23,327) = 59.35, p < .001 \). The disability status main effect was also significant, \( F(1, 23,327) = 35.15, p < .001 \), and shows that students with disabilities (\( M = 71.2, SD = 7.0 \)) had lower high school grades than students without disabilities (\( M = 73.5, SD = 7.8 \)). The disability x gender interaction was not significant.

Students with disabilities who were enrolled as full-time students in diploma programs undertook a significantly lighter course load in the first semester (by .65 courses, representing approximately 92% of full load), compared to students without disabilities, \( t(542) = 9.69, p < .001 \). When only students enrolled in the social science program were compared, the mean difference of .91 courses (representing 87% of full load) was also significant, \( t(272) = 10.75, p < .001 \).
Course Pass Rates

Only first semester course pass rates were examined in order to ensure that students were undertaking courses at a similar level of difficulty. When all programs were considered, the difference in pass rates between students with and without disabilities was not significant (80.5% for students without disabilities versus 81.2% for students with disabilities). When course pass rates for students with learning disabilities/ADD were compared to those of students with all other disabilities, the results were significant, $\chi^2 (1, N = 3,085) = 24.87, p < .001$ (78.3% of the courses undertaken by students with learning disabilities/ADD were passed compared to 85.1% for students with all other disabilities). The comparison of pass rates of students without disabilities and students with learning disabilities/ADD was not significant (Figure 1). The rate for students with all other disabilities (85.1%), compared to students without disabilities (80.5%), was significant, $\chi^2 (1, N = 211,472) = 18.98, p < .001$.

There was no significant difference in pass rates between students with and without disabilities in either the career/technical programs (83.6% for students without disabilities versus 84.9% for students with disabilities) or pre-university programs (80.5% for both groups). When only students in the social science program were considered, the percentage of courses passed by students with disabilities was significantly higher than the percentage for students without disabilities (80.5% versus 76.6%, respectively), $\chi^2 (1, N = 86,105) = 11.91, p < .001$. This, however, was due to the relatively low pass rates of students without disabilities.

Figure 1. Comparison of the pass rates of courses undertaken in the first semester in all programs (AP) and in the social science (SS) program.
disabilities, as the rate for students with disabilities was similar to their rates in
the all-program and pre-university program comparisons. A comparison of pass
rates for the different groups is shown in Figure 1.

Average Grades

Students with disabilities entered their programs with lower high school aver­
ages than students without disabilities. This is consistent with the findings of
several studies (e.g., Horn & Berktold, 1999; Richardson, 2001; Richardson &
Roy, 2002). The relationship between high school grades and average first se­
semester grades is shown for the social science program in Figure 2. This regres­
sion is typical of the relationship that exists in other programs. Given the strong
relationship between average first semester grades and high school average, one
might have expected students with disabilities to have obtained lower average
grades in Cégep compared to students without disabilities.

To correct for possible gender differences in performance, the average grades
of students with and without disabilities were examined for men and women. In
addition, high school entry grades, where available, were used as a covariate in
some analyses. Grades in first semester courses were examined to ensure that
students were undertaking courses at a similar level of difficulty. To equate for
possible differences due to field of study, students enrolled in the social science
program were treated as a separate group.

Figure 2. Regression of high school averages and average first semester grades
for students with and without disabilities in the social science program.
Mean grades for the 2 x 2 ANOVA comparison (gender x disability status), for students in all programs, showed a significant main effect only for gender, $F(1, 40890) = 51.5, p < .001$, indicating higher grade averages for women (68.3%) than men (63.2%). There was no significant difference in the average grades between men with and without disabilities. The same held true for women. These findings held even when the high school grade was used as a covariate. Although details are not shown here, the pattern was similar for the pre-university and career program comparison.

When grades in the social science program were examined, the results of the 2 x 2 ANOVA (gender x disability status) indicated significant main effects for both gender, $F(1, 14173) = 41.53, p < .001$, and disability status, $F(1, 14173) = 15.8, p < .001$. Students with disabilities had higher average grades than students without disabilities, and women had higher average grades than men. The interaction was not significant. When high school entry grades were co-varied with average grades in social science, the analysis of covariance (ANCOVA) (gender x disability status) also showed a significant main effect for gender, $F(1, 9965) = 46.23, p < .001$, and disability status, $F(1, 9965) = 7.57, p < .001$. Again, the interaction was not significant. In the social science program, both men and women with disabilities had higher grades than might have been expected given their lower high school averages (Table 2). However, it should be noted that the average grades for students with disabilities in social science (63.6%) did not differ from the average grades they obtained in all programs (63.7%) or in pre-university programs (63.9%). The better grade average in social science for students with disabilities is due to the fact that students without disabilities performed less well in social science as compared to other programs, and this is a typical feature for social science, as the program admits weaker students. The average grade calculation for social science excludes students in science and liberal arts.

Table 2
Average First Semester Grades of Women and Men by Disability Status for the Social Science Program

<table>
<thead>
<tr>
<th>Group</th>
<th>Students With Disabilities</th>
<th>Students Without Disabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$N$</td>
<td>Average Grade (SD)</td>
</tr>
<tr>
<td>All women</td>
<td>110</td>
<td>70.9% (11.8)</td>
</tr>
<tr>
<td>With high school grade</td>
<td>85</td>
<td>71.5% (11.7)</td>
</tr>
<tr>
<td>as covariate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All men</td>
<td>159</td>
<td>62.7% (16.4)</td>
</tr>
<tr>
<td>With high school grade</td>
<td>126</td>
<td>61.5% (17.1)</td>
</tr>
<tr>
<td>as covariate</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Academic Performance

programs with the highest entry requirements and average first semester grades. Relatively few students with disabilities enroll in these programs, as they tend to be overrepresented in social science.

When all programs were considered, a one-way ANOVA comparison of the three groups (learning disabilities/ADD, all other disabilities, students without disabilities) showed a significant difference in average grades, \( R^2(2, 40891) = 6.93, \ p < .001 \). The same was also true for the social science program, \( R^2(2, 14174) = 8.69, \ p < .001 \). Post hoc testing (Tukey HSD test with alpha set to .05), and means in Table 3, show that for both comparisons students with learning disabilities/ADD had grades that were significantly lower than the average for students with all other disabilities. However, grades of students with learning disabilities/ADD were not significantly different from those of students without disabilities, while grades of students with all other disabilities were significantly higher than grades of students without disabilities.

A 2 x 3 ANOVA (program x group) was used to examine average grades in pre-university and career/technical programs for three groups of students: (a) those with learning disabilities/ADD, (b) those with all other disabilities, and (c) those with no disability. The results show a significant main effect for group, \( R^2(2, 29906) = 4.48, \ p < .05 \). There was no significant main effect for program, and the interaction was not significant. Post hoc testing revealed the same pattern as for social science and the all program comparisons (Table 3).

Graduation Rates

Students enrolled in two-year pre-university programs between 1990 and 1998 or in three-year career programs between 1990 and 1997 were included in the analyses of graduation rates. The sample consisted of 316 students with disabilities (pre-university: \( n = 269 \); career: \( n = 47 \)) and 18,747 students without disabilities (pre-university: \( n = 16,053 \); career: \( n = 2,694 \)). The distribution of disabilities for the 316 students was similar to the proportions reported in Table 1.

Table 3

<table>
<thead>
<tr>
<th>Program</th>
<th>Learning Disability/ADD</th>
<th>All Other Disabilities</th>
<th>No Disability</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( N )</td>
<td>Average Grade</td>
<td>( SD )</td>
</tr>
<tr>
<td>All programs</td>
<td>347</td>
<td>63.7%</td>
<td>16.5</td>
</tr>
<tr>
<td>Social science</td>
<td>166</td>
<td>63.6%</td>
<td>15.8</td>
</tr>
<tr>
<td>Pre-university</td>
<td>273</td>
<td>63.9%</td>
<td>15.9</td>
</tr>
<tr>
<td>Careers / technical</td>
<td>32</td>
<td>64.0%</td>
<td>19.4</td>
</tr>
</tbody>
</table>

*Note.* Grades of 0 were removed.
Pre-university programs. There was a significant difference between students with and without disabilities in graduation in prescribed time (which takes four sessions), $\chi^2 (1, N = 16,322) = 22.61, p < .001$. The rate was lower for students with disabilities (15.2% versus 27.7%). However, there was no significant difference in graduation in prescribed time plus two years (which takes eight sessions) (49.8% for students with disabilities versus 51.5% for students without disabilities), or over the total period of observation (55.0% for students with disabilities versus 54.5% for students without disabilities). Students with disabilities took longer to graduate ($M = 5.95$ sessions) compared to students without disabilities ($M = 5.24$ sessions), $t(8891) = 4.38, p < .001$. There was also no significant difference in the graduation rates for students with learning disabilities/ADD (55.5%) when compared to students with all other disabilities (54.5%) in any of the time frames considered. Figure 3 illustrates graduation rates in the pre-university and career/technical programs over the period of observation.

Career/technical programs. There was no difference in the graduation rates for prescribed time plus two years (which takes 10 sessions) (46.8% for students with disabilities versus 49.5% for students without disabilities) or the period of observation (53.2% for students with disabilities versus 51.7% for students without disabilities). Students with disabilities ($M = 8.24$ sessions) took significantly longer to graduate than students without disabilities ($M = 6.92$ sessions), $t(1417) = 3.43, p < .001$.

Figure 3. Comparison of graduation rates in pre-university and career/technical programs over the period of observation.
Gender and disability status. The sample size permitted an analysis of graduation rates broken down by gender and disability status for students in pre-university programs. Men graduated at significantly lower rates than women in each of the three time frames considered ($p < .01$ for the three chi-square tests). There was no significant difference between men with and without disabilities for graduation rates in prescribed time plus two years (41.8% vs. 44.2%) or for the period of observation (48.6% vs. 47.7%). The same held true for women in prescribed time plus two years (59.3% vs. 57.5%) and over the period of observation (62.6% vs. 60.2%). The only differences found were for the prescribed time rates between men with (10.3%) and without (21.5%) disabilities ($\chi^2 (1, N = 7,456) = 10.78, p < .001$), and women with (21.1%) and without (32.8%) disabilities ($\chi^2 (1, N = 8,866) = 7.55, p < .01$). Both students with and without disabilities had significantly lower graduation rates for men in each of the time frames ($p < .01$ for the six chi-square comparisons). Over the period of observation these differences were similar for both groups (students with disabilities = 14.0%; students without disabilities = 12.5%).

DISCUSSION

The findings indicate that students with disabilities at the college had graduation outcomes that were virtually identical to those of students without disabilities. The main difference was that students with disabilities took, on average, approximately one semester longer to graduate. Examination of average grades and course pass rates showed that students with disabilities did at least as well as, and in some cases significantly better than, students without disabilities. When students with disabilities were divided into two groups, students with learning disabilities/ADD and students with all other disabilities, the overall trend was for students with learning disabilities/ADD to have similar academic outcomes to students without disabilities (grades, course pass rates, graduation rates) and for students with all other disabilities to have equivalent (graduation rates) or superior outcomes (grades, course pass rates). In some cases students with disabilities performed better than would have been expected based on their high school grades.

Several studies in the literature show either that post-secondary students with disabilities do almost as well as students without disabilities (Horn & Berktold, 1999) or that they do equally well (e.g., Outcomes Group, 1998), especially when scores are corrected for lower high school grades (Richardson, 2001; Richardson & Roy, 2002). Consistent with our results, one study conducted at a junior/community college showed that students with disabilities do as well as or better than students without disabilities (Gavilan College, 2002). Other studies suggest that students with disabilities do less well (Adelman, 1990; Horn & Berktold; Moisey, 2004). It is not surprising that results vary, since the system used to classify the disability, the manner in which students with disabilities are identified, the methodologies used to measure the success of students, demo-
graphic variables, and the quality and extent of the disability support services provided will influence the outcomes reported in different studies and make comparisons difficult.

All of the post-secondary institutions in Canada are provincially regulated and exercise some degree of self-governance. There is no national requirement that institutions collect and report on the status of students with disabilities (CADSPPE, 1999). This makes it difficult to conduct the systematic research required to measure success rates, identify the factors that contribute to academic success, and determine the extent to which accommodations contribute to improved academic performance of students with disabilities in post-secondary study.

The sample of students with disabilities in this study consisted of students who registered with the college's Centre for Students with Disabilities and had access to disability-related accommodations. However, this group represents only a portion of the total number of students with disabilities at the college, as many students fail to register to receive disability-related services for a variety of reasons (Fichten et al., 2004; Fichten, Bourdon, Creti, & Martos, 1987). Would the findings in the present study have been as optimistic had students received poor-quality or no services? The relatively better performance of students with disabilities at college, despite lower high school grades, suggests that college accommodations may be a contributory factor. The fact that students with learning disabilities/ADD performed less well than the “other disabilities” group suggest that students with learning disabilities/ADD may have more difficulty in mastering course materials compared to those with other disabilities. However, this group did perform as well as students without disabilities and graduated at the same rates, again suggesting that the accommodations provided may have been responsible for allowing these students to perform at this level. The fact that the “other disabilities” group performed better than students without disabilities may be related to a number of factors, such as their lower course load and the ability to pre-register in their preferred classes and to select supportive teachers, along with any of the more disability-specific accommodations they may have used. However, it may also be due to factors unrelated to these accommodations (e.g., greater level of motivation) or an interplay of both. The study outcomes, although suggestive of a positive impact of accommodations, do not permit us to draw any conclusions. Further study is required to address the question. For example, we are currently undertaking research to examine the factors that students with disabilities perceive as facilitating and as hampering their academic progress, and to compare students with disabilities who did or did not register to receive disability-related services.

What the present study does show, however, is that students who register to receive disability-related services from their college can and do achieve good academic results, and that they are just as likely to graduate, given sufficient time. This has implications for both counsellors and policy makers. As the number of students with disabilities continues to rise (CADSPPE, 1999), demands on disability service providers will escalate. It is important that decision makers associ-
ated with budget allocations are provided with evidence-based research that shows how investment in disability support services results in improvements in graduation and retention rates. Better system-wide collection of data indicating the disability status of students is required in order to achieve this. Many institutions set policies regarding eligibility for scholarships and admission to competitive programs that require full course loads to be undertaken. The present study, as well as others (e.g., Vogel & Adelman, 1992), have shown that students with disabilities may take lighter course loads and take longer to graduate. These policies need to ensure that students with disabilities are not systematically discriminated against due to their lighter course loads. Admissions policies need to recognize that despite lower high school grades, students with disabilities are capable of succeeding as well as students without disabilities.

High school students with disabilities need to be encouraged to pursue post-secondary education. Counsellors, like parents and the students themselves, are frequently unaware of the services available to students with disabilities in post-secondary settings—services that, in many cases, are superior to those available in high school (Jean-Charles Juhel, personal communication, January 21, 2004). Guidelines for accessing disability-related services at the post-secondary level should be part of a college transition plan, developed collaboratively with prospective students and their parents, teachers, and counsellors. Providing opportunities to meet students with disabilities who have been successful in post-secondary education can provide positive role models for those developing their career plans. Faculty, both at high school and at the post-secondary level, need to be made aware that students with disabilities are capable students who need to be suitably challenged. Students with disabilities may get the message from their teachers, parents, and fellow students that they must set their goals lower, that they are “in”capable and “un”able, and that “they must be realistic” (cf. Wright, 1983). The present results, which show that students with disabilities performed as well as or better than would have been expected given their high school grades, go a long way to help dispel such myths.

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References


Jorgensen, S. (2004). Male academic underachievement: An examination of the evidence, reasons and possible solutions. (Available from the Office of Institutional Research, Dawson College, 3040 Sherbrooke Street West, Montreal, Quebec, Canada H3Z 1A4)


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