Measures of student success: can we predict module-completion rates?

Jeanette Learned
Western Sydney Institute of TAFE

Participant in the NCVER Building Researcher Capacity Community of Practice Scholarship Program 2009
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WESTERN SYDNEY INSTITUTE OF TAFE

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As part of the National Centre for Vocational Education Research (NCVER) Building Researcher Capacity Scheme, a community of practice scholarship program has been created to encourage a culture of research in vocational education and training (VET) organisations. With the guidance of an experienced mentor, VET practitioners without any formal research experience undertake their own work-based research project. The scholarships also provide participants with an opportunity to have their research peer-reviewed and published by NCVER.

About the research

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Building the research capacity of the vocational education and training (VET) sector is a key concern for the National Centre for Vocational Education Research (NCVER). To assist with this objective, NCVER supports a community of practice scholarship program, whereby VET practitioners without research experience are given the opportunity to undertake their own research to address a workplace problem. Scholarship recipients are supported by a mentor, and NCVER publishes their research results.

Jeanette Learned participated in the 2009 community of practice. Jeanette is a head teacher at Blue Mountains College, part of the Western Sydney Institute of TAFE. To help teachers identify when intervention strategies to prevent student drop-out are required, Jeanette developed a tool to predict when a student was at risk of leaving a course.

The study involved piloting the survey tool with three classes at a medium-sized vocational education college in an outer suburban area. Attendance rates and final course results were also collected from the college records and matched to the survey data.

Key messages

✦ Attendance is a key factor in students passing modules.
✦ The survey tool was useful in predicting whether a student was at risk of leaving. The overall score calculated as a result of all attitudinal variables correlated well with the final module-completion rate, and students with falling overall scores dropped out before the end of the semester.
✦ Based on comments from some students, the author identified a potential ‘Hawthorn effect’, whereby the tool had the potential to improve class participation simply by prompting the students to reflect on their own performance.

The finding that it is possible to obtain useful feedback about student progress in the first few weeks of class suggests that teachers are in a good position to influence course completions.

Tom Karmel
Managing Director, NCVER
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Introduction

A major goal of any publicly funded vocational education system is to develop a workforce with skills that will support the economy (Council of Australian Governments 2009). An underlying and reasonable assumption in achieving this goal is that students must undertake training in order to be skilled.

The goal of this research project was to understand the factors that cause a student to leave a course part-way through delivery of the content. Most research into module-completion rates has been based on student experience after the event—either through interview, exit surveys or demographic analysis. The aim of this project was to develop a tool that could be used to identify factors that lead to students 'dropping out'—that is, leaving a course before the last class or assessment has been completed.

The questions addressed were:
- Can we link students’ attitudes to study with an increased risk of leaving?
- Can we develop a tool to monitor students’ attitudes to their study?
- Can we show a link between the issues investigated and module-completion rates?

The long-term goal of this project, beyond this exercise, is to develop a set of recommended procedures that would lead to better completion rates for courses.

What is student completion?

Studies of student completion define success in different ways. It has been argued that, for vocational education, even partial completion of a qualification has benefits for both the students and the economy (Shah & Burke 2003). For this reason, where vocational education is concerned, module-completion rates are often used rather than graduation. Module-completion rates can be linked to funding (Azemikhah 2009) and are easily calculated for use by administrators as performance indicators.

The module-completion rate for this study site is defined as the number of students who complete a unit of study, as a percentage of those eligible to complete the unit. NCVER statistics for 2008 showed that over 77.1% of subject enrolments (Australia-wide) resulted in a subject completion (NCVER 2009). Module-completion rates for TAFE NSW in 2008 were 79% (New South Wales Department of Education and Training 2008). Completion rates for the study site, at 78.6% in 2008, were within this range (Trevaskis 2009).

Teachers are rarely concerned with such broad measures, but are keenly aware of the need to keep students participating in class. The nature of this research allowed module completion and class participation to be tracked, resulting in a more accurate picture of what contributes to satisfactory completion rates.

Completion statistics do not reveal the stories of these students. My aim was to find out more about the complex set of reasons that contribute to the statistics.

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1 For a more detailed discussion on defining completion, see appendix A.
Much research has been done into factors that keep students in non-compulsory education. Broadly categorised, research falls into three areas. Statistical analyses of nationally collected samples such as student outcome surveys and Australian Vocational Education and Training Management Information Statistical Standard (AVETMISS) data are common, often followed up with interviews (either live or by phone). Some authors have used longitudinal studies (such as Longitudinal Surveys of Australian Youth [LSAY] data) to track student outcomes over a number of years. Less common are case studies and qualitative studies of small groups. There are a number of overseas studies that assess the effectiveness of intervention programs, but these are not always directly relevant to the Australian experience.\(^2\) In addition, there are literature reviews that draw conclusions from other studies.

Callan (2005) used AVETMISS data to identify and interview non-completing students. He reported that, on average, students left eight weeks after they had started and they left because of issues with teaching quality, course content and conflicting demands of study and employment. Other issues included workload, flexibility, level of difficulty, and costs. An interesting issue is that not all students expected to complete their study—some do not wish to be assessed, or to achieve a full qualification. Others have noted this, including Hauptman and Kim (2009), Hudson, Kienzl and Diehl (2007), Karmel and Nguyen (2007), and Shah and Burke (2003). Moreover, vocational education students are more likely to take longer to complete their qualification and drop in and out of a course.

Other researchers have linked statistical data with demographic information to understand how results are affected by a student’s background (Grant 2002; Grey et al. 1999; John 2004; Marks 2007; Shah & Burke 2003). John (2004) found that age, employment and previous education are factors in success—younger students, those with lower education, and unemployed students tend to be less successful. Marks (2007) linked longitudinal survey data to university completion data. The main result was that for school leavers, university entrance scores were the best predictors of success. Other demographic factors for university students were not critical. Uren (2001) in a case study of one TAFE (technical and further education) college showed that ethnic background, gender, employment status and type of course can be linked to different levels of success. Statistical analysis of this kind may help identify areas of concern.

The factors that influence module-completion rates are not surprising. Uren’s (2001) comprehensive case study of student retention at a TAFE college identified choice of study and career plans, the teaching experience, content and workload, equipment and facilities, student services, finances, health, and transport difficulties as issues. Demographic factors such as age, sex,

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\(^2\) Hauptman and Kim (2009), in an international comparison of post-secondary education, suggest that the Australian vocational education sector is unique in terms of size (with greater student numbers than universities) and emphasis on ‘sub-bachelor’ degrees; hence, overseas research is not always directly relevant to our VET system. In the US and the UK, colleges focus more on transition to university rather than job-ready qualifications (Hauptman 2008; Shreeve 2009). The closest overseas equivalent is the US community college system. Research on completion rates for community colleges is often aimed at improving the participation of minority groups, rather than the completion rates of all students. US studies that evaluate broader campus-based programs often assume that the student is part of a campus-based community, as suggested by Tinto’s early research (1993). Consequently, overseas studies such as that by Hudson, Kienzl and Diehl (2007) do not relate easily to experiences in the Australian VET sector.
educational achievement and study mode (part-time or full-time) also impact on retention. Although these issues interact in complex ways, Uren’s report concludes by recommending improved recruitment and selection as important strategies in keeping students—selecting the right course is the first step to completing.

Many reviewers, including Karmel and Nguyen (2007), considered the outcomes of partial completion, indicating that completion is not necessarily critical to a good outcome. There are positive reasons to leave a course; for example, getting a job, changing courses or moving into higher education, or because the required skills have been mastered. In some cases, students leave and return later to complete the same qualification, or a higher-level qualification.

Factors that affect special groups of students such as apprentices and distance education students must be considered, but are not necessarily all relevant to full-time students. Kirkby (2000) identified job-related and personal reasons as the most common, but also confidence and motivation (20–25%) and teaching-related issues, including course content (19%), delivery (11%), teachers or assignments (10%) as factors causing students to leave.

Many authors have reviewed the success of apprenticeship programs (Snell & Hart 2007a, 2007b, 2008; Mahoney 2009). Completion rates are as low as 50%, but most reviews have linked job-related issues rather than the formal training component to the attrition rate. Students reported work-based factors such as poor pay, work conditions and lack of suitable workplace training as more critical to non-completion than TAFE-based training. In fact, Snell and Hart (2008, pp.58–9) found that students generally were positive about training when it was TAFE-based. However, some reasons for non-completion common to general students do emerge; for example, availability of support for class work and the age and level of education of the candidate.

So what can be summarised about student retention? Vocational education students in Australia are a diverse group in terms of age, goals, employment status and educational background, but are more likely to value specific skills rather than a pathway to higher education or even a completed qualification. Statistics show that outcomes can be linked to a wide range of demographic factors and that students leave for a predictable range of reasons, including course difficulties, demands on time and changes in plans.

Apart from surveys of students identified by statistical data and analysis of exit surveys of completing students, there is a lack of student-centred data, and there is no information on what happens before a student leaves a course. Most surveys are conducted after the event. This research was an opportunity to obtain first-hand information on student engagement with course delivery and to link those data to student outcomes.

Improving completion rates

A number of detailed reports between 2000 and 2004 identified factors that prompt students to leave a course and suggested possible solutions. Relevant issues from the work of Polesel, Davies and Teese (2004), Uren (2001), Martinez (2001) and McInnis et al. (2000) are discussed below.

Uren (2001) interviewed students with low module-completion rates to determine problem areas that could be addressed. She concluded that ‘individual motivation or commitment’ was the primary influence on students withdrawing, but suggests that there are a number of strategies that can improve outcomes. These include improved pre-enrolment information; selection interviews; better orientation; better provision of counselling; transition programs for school leavers; and procedures to follow up and assist students who miss class.

In a detailed literature review, McInnis et al. (2000) note a lack of research to back up theoretical work and a shift in focus from student and sociological issues to the role of the institution as reasons for student withdrawal. Although in Australia there have been changes since 2000, areas of concern remain remarkably constant. Most of the concerns mentioned in this report continue to be
discussed. While McInnis et al. (2000) and Uren (2001) both note that students leave for a complex set of reasons, the issues most relevant to VET students can be categorised as relating to:

- **Choice of course:** field of study, relevance of content, commitment to the course, expectations and what actually happens.
- **Quality of experience:** quality of teaching, workload, difficulty of the work, study skills, support available, progress made.
- **Personal:** often considered as beyond the control of the institution, McInnis et al. (2000) note that the reality is more complex; for example, student motivation and study difficulties are dependent on classroom instruction.
- **Financial:** usually referring to conflict between study and the need to work—issues which become more critical as responsibilities increased.

McInnis et al. (2000) suggest improving the recruitment process, managing the transition to study and improving student support initiatives; for example, identifying ‘at risk’ students and providing early intervention. The issue that many students leave without consulting anyone is of concern and is raised by other authors (Uren 2001).

Grant (2002) investigates factors that prevent students from completing a course. He identifies factors that lead to partial completion (rather than full completion). These include change of job, type of course (course length and qualification level) and organisational factors. Despite noting a high module-pass rate (over 50% of students pass all the modules they are enrolled in), and making no judgment on the value of partial completion (p.14), his results suggest that students would prefer to complete their qualification, but that various issues have intervened.

While it has been argued that partial completion is acceptable as not all students intend to complete their qualification (Karmel & Nguyen 2007), Polesel, Davies and Teese (2004) note that most (approximately 90%) of the students surveyed in their study said that they intended to complete their qualification.3 They also comment on the diverse nature of VET students in terms of reasons for studying, educational background and the time they allow for completing a qualification. Students surveyed were very positive about training but identified a lack of support, such as information on careers and counselling. Statistics link many factors with a tendency to ‘drop out’, including lower school achievement, struggling in the initial stages of a course (40% of whom dropped out), younger students and especially males. A critical point is made that surveys are answered by successful students, rather than those who leave.

Callan (2005) addressed this issue by surveying a sample of the 16% of students who leave TAFE with no record of achievement. Student backgrounds were characterised by:

- educational background—one-third had only completed up to Year 10
- age—the modal age was 18
- employment—students were more likely to be unemployed
- reason for doing the course was interest (40%).

The reasons given for leaving include those already mentioned, but with more emphasis on teaching quality, content (difficulty, not matching needs) and course (flexibility and workload). Callan makes some additional points:

- Most of the students said that they would return to study if teaching quality, course content and flexibility of hours were changed.

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3 Intention to complete is a difficult measure to capture reliably as it can be influenced by many factors including how a student defines completion (see Polesel, Davies & Teese 2004, p.66–7) and a social desirability bias, where students feel obliged to say that they will complete. In our survey students were asked whether they think they will complete on a number of occasions. Responses varied greatly over the semester and correlated with measures such as attendance, work done, feeling comfortable in class and getting enough help.
It is likely that students are unaware of their options for study and career in a ‘large and diverse system’.

Many of these students actually completed the course the following year.

Students who leave are often more critical of the institution than successful students:

There is a well-established finding in educational research that students attribute failure to external factors (for example, the quality of the teachers and course content) more than to personal factors (for example, their lack of effort or motivation). (Callan 2005, p.23)

Some interesting issues were raised when teachers were surveyed about the students who had left. Teacher comments included:

- Some students had little outside support and were experiencing financial problems.
- The course selection process allowed students into a course who were ‘doomed to fail’ because of poor educational background and poor understanding of the level of content.
- Better support for such students should include night classes, more flexible transfer and recognition arrangements.

Segmentation may help with such students; that is, recognising the needs of different student groups and organising support services, especially in the first few weeks of a course.

John (2004) identifies key factors that can be linked with a lower chance of passing. These include those already mentioned (younger students; unemployed; those with lower educational backgrounds), as well as equity group factors (gender, age, ethnic background, first language). The concern of this report is that in striving for better performance we may eliminate those students who most need the system.

The most recent reports follow up somewhat on issues already mentioned, suggesting that this is a perennial problem which is still in need of solutions. Misko and Priest (2009) analyse NCVER’s Student Outcomes Survey of 2006 to categorise suggestions for improvement. Misko and Priest’s work reinforces suggestions such as the importance of teaching that is relevant, current, directed and efficient, as well as the need for useful feedback on performance. Other interesting comments were that there should be mandatory attendance; that students at times disadvantaged others by being late; and that there should be graded assessment.

The literature review raised the following issues. First, much of the research is based on analysis of statistical data. There is a lack of information gleaned from more detailed, student-centred local studies. Second, much of the information has been gathered, with the exception of Callan (2005), from successful students. There is a need for more information from students with a less-successful student experience. Third, most studies are based on research data obtained after the event—not while students were still attending class.

This study was able to track some of the issues raised as reasons for leaving from students while they were attending class. Issues investigated were:

- satisfaction with teaching (help, understanding and how well they ‘fitted in’ with the class)
- how other life issues affected study
- if students expected to finish the course
- if they were satisfied with their own class participation (work and attendance)
- how career information and course selection affected retention.

If these issues were factors in students leaving, then being able to identify them along the way would be the first step to providing interventions that worked.
The study site was a medium-sized vocational college in an outer suburban area in New South Wales. The survey was run in three sections of the college, in classes at certificate III level. One class was general and the other two had a clear vocational outcome. Classes comprised students from mainly English-speaking backgrounds of varied age and educational background.

To understand the link between module completion and class participation, some preliminary data analysis was done on available statistics—at a national level and for the study site.

Australia-wide results for subject enrolments and results are shown below. This table is derived from the NCVER students and courses report for 2008.

Table 1  Subject results as a percentage of subject enrolments, 2004–08, Australia

<table>
<thead>
<tr>
<th>Subject result</th>
<th>2004</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessed—passed</td>
<td>69.1</td>
<td>69.4</td>
<td>68.4</td>
<td>68.3</td>
<td>68.1</td>
</tr>
<tr>
<td>Recognition of prior learning</td>
<td>2.6</td>
<td>2.7</td>
<td>3.2</td>
<td>3.3</td>
<td>4.1</td>
</tr>
<tr>
<td>Recognition of current competency</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Recognition of prior learning/</td>
<td></td>
<td></td>
<td></td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>current competency—not granted</td>
<td></td>
<td></td>
<td></td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Assessed—failed</td>
<td>7.5</td>
<td>6.6</td>
<td>6.4</td>
<td>6.5</td>
<td>6.6</td>
</tr>
<tr>
<td>Withdrawn</td>
<td>8.9</td>
<td>9.3</td>
<td>9.4</td>
<td>9.1</td>
<td>8.8</td>
</tr>
<tr>
<td>Continuing studies</td>
<td>6.5</td>
<td>6.2</td>
<td>6.7</td>
<td>7.3</td>
<td>7.1</td>
</tr>
<tr>
<td>Not assessed—completed</td>
<td>5.1</td>
<td>5.4</td>
<td>5.5</td>
<td>5.1</td>
<td>4.9</td>
</tr>
<tr>
<td>Not assessed—not completed</td>
<td>0.3</td>
<td>0.3</td>
<td>0.5</td>
<td>0.3</td>
<td>0.3</td>
</tr>
<tr>
<td>Total subject enrolments</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Notes: Percentages calculated from the original table. Due to rounding figures may not equal 100.

Module-completion rates are calculated, based on the number of pass results relative to the number of pass, fail and withdrawn results. In the table above, the withdrawn rate is higher than the fail rate.

In my experience, withdrawn results are most often given when a student is no longer in class when assessments are finalised. The definition of withdrawn is that:

This code is recorded where a student has commenced but not completed a module/unit and there is evidence of their participation, such as a record of class attendance, work submitted, a result for an assessment or communication between the teacher and student, showing the student has commenced study in the module/unit. (TAFE NSW Western Institute 2010, np)

Fail is defined as:

… used when a student has commenced, but not successfully completed a unit or module.
Issued when there is progressive assessment at a failing level.

(TAFE NSW Western Institute 2010, np)

Anecdotal evidence from teachers suggests that students who ‘disappear’ during a semester are most often awarded a withdrawn result for all units they have started, but not completed. Many of
the researchers have noted that students typically drop out of a class halfway through the semester—at about week eight. At this point, they have attempted most of the units in a class grouping, but will usually not have completed assessments for any unit.

To investigate this idea further, records from the student enrolment system at the study site were used. The results below are collated from student results for the study site for 2009. Results were calculated against attendance levels based on hours attended as a percentage of total possible attendance.

**Figure 1  Module-completion rates by attendance level**

![Chart](chart.png)

This chart shows that most pass results are gained by students with a recorded attendance level of over 80%. The highest numbers of withdrawn results are awarded to students with attendance levels below 60%. The highest number of fails were awarded to students with attendance rates below 20%. There is an overall trend for lower fail/withdrawn rates as attendance increases, with only 5% of students with attendance of over 60% receiving a fail or withdrawn result. In fact, the module-completion rate for students in the highest attendance bracket was 91%.

Similar results were obtained for other sections, other colleges and other years.

These data are hardly surprising. Students who attend most of the classes are usually not recorded as withdrawn and have a high chance of passing. In this and other results, results recorded as fail for students with an attendance of over 80% made up less than 3% of the results.

When the module-completion rates are reviewed again in the light of these data, it is apparent that more than half of the modules recorded as not complete are the result of students who have either left the course halfway through, or have such low attendance rates that they are not able to be assessed.

Reports from students who leave courses (Uren 2001) suggest that missing class is a cumulative problem—the more classes missed, the easier it is to drop out. Other students state they ‘just stop going’ to class (Uren 2001, p.10). The high pass rate for students with high attendance suggests that failure is not as much a problem as failing to participate in learning. Uren’s report supports my observation that leaving a course is often simply an accumulation of missed classes.
Comments from teachers support the importance of attendance: if a student is not in class and is not participating, it doesn’t matter how good the teaching or facilities are; they are not gaining any benefit from being enrolled and will probably not pass. Of course, there are many reasons for not attending class. Students typically have appointments, are not feeling well, are late or have critical issues to attend to. It is likely that other factors are involved and these reasons just make it easier to miss a class. It was hoped that the survey questions would uncover some of the real reasons.

Low attendance is not only an issue for the student. Teachers often design courses around projects and team work, to simulate workplace environments. Such projects are difficult to manage when students do not attend, and unreliable students often end up being left out. There are other issues such as morale problems (for other students and the teacher) and continuity. It can be frustrating for other students when time is spent ‘catching up’ students who have missed work. At a section level, dwindling class groups become a drain on resources, especially where a course covers a number of semesters.

This background information does not solve the problem of low module completion; however, it did focus my research on finding out why students stop attending.

A note about course delivery

There are many ways of delivering course content, and there has been much encouragement in recent years for more flexibility and innovation in delivery. Previous research has noted that students who leave would like courses to be run at times other than weekdays, such as at night or weekends (Misko & Priest 2009; Callan 2003). Statistics show that the majority of TAFE students are part-time. In 2008, 87.5% of students in the public VET system were studying part-time (NCVER 2009, p.9).

College experience at the study site was somewhat different. Although classes are offered at night and by flexible arrangements, most students elect to attend classes during the day. Students who have been offered flexible arrangements often re-enrol in a formal class. Part-time attendance for colleges with smaller class sizes often means a timetable made up of a subset of the classes taken by full-time students. The experiences of part-time students in these classes are similar to those of full-time students.

Flexible delivery options have many issues that need further investigation; for example, Grant (2002) notes that courses with less choice have higher completion rates. Kirkby (2002) notes that attrition rates are higher for externally delivered courses than for ‘face-to-face education providers’ (p.1). These issues are not addressed in this study. This research project was specifically directed at students who have elected to attend classes (either as a part-time or full-time program) during the day, for the reason that this included the majority of the student population at the study site.
Research methods

Information on student completion is typically gathered by exit survey, enrolment statistics or surveys of students who have either left or completed a course. The aim of this project was to develop a tool that could be used with students while they were still studying. The assumption was that an effective tool would be a predictor of student completion, but more importantly it could detect information about a student’s progress and factors that might lead to the student leaving the course. A related outcome might be information to help develop targeted intervention strategies for those students identified as at risk of non-completion.

Most teachers are able to identify factors that cause students to leave, and there are many informal intervention strategies used by teachers. The original plan was to develop a more formal strategy, with a survey that could be answered quickly on a regular basis by students in the first few weeks of class. Results from this survey could then be linked to outcomes obtained from class attendance records, final results and interview. Ideally, surveys would be computer-based to enable data to be processed efficiently.

A pilot study was set up for second semester 2009, with three classes at the study site (44 students). The classes were chosen on the basis of convenience, as the first information garnered was to be used as a pilot study. All classes were at certificate III level and in three different teaching sections.

The survey tool comprised two questionnaires. In the first few weeks of attendance an initial questionnaire was used to collect demographic information and background information relating to how the student had selected their course and the career advice they had received. The second questionnaire was aimed at identifying students at risk of leaving. Students were asked to complete this questionnaire once every two weeks for up to 12 weeks. Questions were chosen to reflect factors identified in previous studies as reasons for leaving. The survey questions are included in appendix B.

The structure of the questionnaire was a series of linear (visual analogue) scales, with low values to the left and high values to the right. Students were asked to rate their answers by placing a mark on the line between two extremes. The mark was converted into a number between 0 and 10. A numeric value was not attached to the scale to prevent students comparing results (with themselves or others) and to encourage a more intuitive result.

The initial survey was electronic, but it quickly became apparent that a paper-based survey was quicker, easier for the students, and more effective. In order to encourage students to be honest in their answers, information was not collected by teachers directly. To make the survey quick and practical, all of the questions appeared on one page.

Not all students answered every survey, due to absence or choice. Datasets with only one response were excluded from the data analysis.

Students in the surveyed classes were followed up with interviews, both in class and individually, where the survey results were of interest. Information on the success of individual students was obtained from enrolment records. Although individual students were tracked, they are identified in this report only by an arbitrary identification number.
Practical considerations

Students were generally pleased to complete their survey each week. Most teachers were supportive of the survey, and the response rate was good, with only one or two students per class not agreeing to take part. Feedback during the weeks being surveyed included:

✧ a request to have a space for comments on the form
✧ refusal to complete the survey because the student ‘did not intend to drop out’
✧ a few complaints in later weeks—‘not this again’
✧ students very keen to know ‘how they were going’—they were very interested in the results.

There were some problems with the delivery and administration of the survey. Many TAFE courses include communications classes, which often incorporate activities designed to reflect on learning. Originally, the intent was to include the survey in the content of these classes. This conflicted with the desire to maintain student confidentiality, with class teachers not seeing the results. In the pilot study, however, student feedback indicated that, where a class group had a number of teachers, this was actually not a concern. The second issue was that in a busy teaching schedule, surveys were forgotten. This in some cases resulted in surveys not being completed by students who were missing classes—and these were the students we needed most data from.

Another issue is that surveys, to be useful, must be handed out in the first week of attendance. Ideally, the career questions would be completed at enrolment or orientation. To achieve this, the purposes of the survey need to be conveyed to teachers, and teachers need to support the process. The tool is only useful if it is perceived as returning useful information.

There was a suggestion that, in the process of reflecting on their own progress, students would actually make better progress, meaning that the results of the survey would not be valid—the well-known ‘Hawthorne’ effect, as described in Elton Mayo’s experiments of 1927–32.4 This was one of the possible results of the trial, but was not seen as a problem. In fact, if there was an improvement in student completion, the survey would become part of the solution, rather than just a tool to diagnose the problem.

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4 The major finding of Mayo’s study was that almost any change in the working environment improved production. The conclusion was that the workers responded to the attention from researchers by working harder.
The surveys resulted in a matrix of statistical data. For each student, there was a set of basic demographic data (age, gender, language and educational background) and answers to two questions aimed at finding out how the course linked to student career plans. In addition, information on class participation was gathered over three to four months.

Class participation was determined by monitoring classes in the last two weeks of semester. Additional data on attendance and module completion were extracted from enrolment records after the semester had ended and individual results were matched with the official statistics. Attendance records were used to get a more valid measure of participation; for example, a student showing not present in the last week may have had perfect attendance but have finished early. Likewise, some students attend in the last week, despite having missed significant numbers of classes.

At the end of the semester, a class meeting was held to get feedback on the process, and to discuss the results. The main questions addressed at the meeting are included in appendix B.

Initial survey (demographic and career data)

Because of the small sample size, demographic data were not used. There are indications in the research literature that factors such as age, previous education and employment have strong links to student success. The student groups surveyed included individuals in most of these categories, but not in sufficient numbers to justify data analysis.

The two career-related questions were included to identify more information on the link between module completion and the reasons for doing the course. The first question is labelled below as ‘career goal’, the second as ‘course reason’.5

Figure 2  Career question—initial student survey

<table>
<thead>
<tr>
<th>I have no idea what career or job I want to follow</th>
<th>I am certain of the career or job I want to follow</th>
</tr>
</thead>
<tbody>
<tr>
<td>I am doing this course mostly for personal interest</td>
<td>I think this course will help me achieve my career goal</td>
</tr>
</tbody>
</table>

In each class group there was a wide range of responses. When sorted by the value for career goal (where 0 indicated no idea of career choice and 10 indicated certainty), it appeared that students who were sure of their career goals were also more likely to give a high rating for course reason, indicating that they had a career goal and that the course was linked to this goal. Most of these students had good attendance and module completion (only one student, K76, had a module completion or attendance rate of less than 75%). This was expected, and supports the literature that suggests that good career advice and course ‘fit’ is an important factor in student retention.

5 In retrospect, a scale which rated ‘personal reasons’ against ‘career goal’ may have confused two issues, and in subsequent surveys this will be broken into two questions.
It is interesting that students who were not so sure about their goals could be quite positive that the course was going to help them with their career (L75, K35, J53 and S51). Surprisingly, all but one student (S51) in this category completed most modules, despite their attendance being lower than 65%.

Student S77 was the only student to give a ‘middle’ score (between 4 and 6) for career goal and a very high score (9.8) for being sure that the course would help his/her career. This student did very well, completing all modules and attending 90% of classes. All but two students (J00, R23) who scored in the middle range for career goal also scored above 4 for course reason. In this group, there were no apparent links to outcomes from this set of data.

The profiles of the eight students mentioned above are shown below, and are worth some consideration.

As shown in table 2, student S51 was young (16−17), had completed only to Year 9 with no other education, had very low attendance (15%) and only completed three modules. The other three students in this subgroup were either older or had a better educational background. Student L75 in fact had health issues, and had completed all modules by the beginning of 2010.

<table>
<thead>
<tr>
<th>Student</th>
<th>Age range</th>
<th>Highest school year</th>
<th>Post-school education</th>
<th>Course performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>J53*</td>
<td>16−17</td>
<td>Year 11</td>
<td>Certificate III</td>
<td>93% 50%</td>
</tr>
<tr>
<td>K35*</td>
<td>40−44</td>
<td>Year 10</td>
<td>None</td>
<td>76% 65%</td>
</tr>
<tr>
<td>L75*</td>
<td>20−24</td>
<td>Year 12</td>
<td>Certificate II</td>
<td>58% 48%</td>
</tr>
<tr>
<td>S51*</td>
<td>16−17</td>
<td>Year 10</td>
<td>None</td>
<td>33% 15%</td>
</tr>
<tr>
<td>J00**</td>
<td>18−19</td>
<td>Year 10</td>
<td>Certificate I or Statement of attainment</td>
<td>71% 43%</td>
</tr>
<tr>
<td>S77**</td>
<td>16−17</td>
<td>Year 10</td>
<td>Certificate II</td>
<td>100% 90%</td>
</tr>
<tr>
<td>P83**</td>
<td>20−24</td>
<td>Year 12</td>
<td>None</td>
<td>47% 55%</td>
</tr>
<tr>
<td>R23***</td>
<td>40−44</td>
<td>Year 12</td>
<td>Advanced diploma</td>
<td>100% 82%</td>
</tr>
</tbody>
</table>

Notes: * Students with scores indicating ‘course will help with career’ but ‘no career goal’.
** Students indicating personal interest as the reason for doing the course.
*** Source: Survey data collected from students.

J00, despite having low attendance, managed to complete 71% of the modules in which he/she was enrolled. It is interesting that a young student with no strong career goal and little post-school education indicated personal reasons for doing the course, but this may be an indication that the student was still deciding on a career path—and perhaps better career advice would help. Students S77 and R23 are discussed above; P83 is mentioned later.
Figure 3  Course-career link—ratings for career goal and course reason (sorted by career goal)
This example highlights both the potential of the survey and the need for a larger sample. Students with profiles similar to S51 (young, low school achievement, no post-school education) have been identified in many reports as ‘high risk’ for non-completion (Callan 2004; Grant 2002). This student and K35 were in the same class, yet the older student succeeded.

The course reason question is really a combination of two measures—career purpose and personal interest. Only two students gave a very low score for this question, indicating personal interest rather than career. The outcomes were quite different. R23 was older, with good previous qualifications and had passed all units with a high attendance rate. P83 should have been a good candidate, with a good school background and 20–24 age group, but perhaps personal interest did not generate enough motivation to complete.

There was a slight correlation between module-completion rate and both of these variables (career goal and course reason) for this sample. The correlation increased when both measures were combined, indicating a strong career focus and possibly therefore a strong motivation for succeeding. Correlation values increased for the classes with a clear vocational outcome, but almost disappeared for the general class. Students start courses for a complex set of reasons which are not always career-related, but the patterns noted confirm results in the literature that suggest that good career advice can help improve student outcomes.

The individual case studies indicate also that these two career-related measures may be significant when considered with other background information, such as age and previous education.

### Table 3  
Correlation between career scores, module-completion rates and attendance

<table>
<thead>
<tr>
<th></th>
<th>Combined career score</th>
<th>Number of pass results</th>
<th>Final module-completion rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of pass results</td>
<td>-0.11</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Final module-completion rate</td>
<td>0.29**</td>
<td>0.66***</td>
<td>-</td>
</tr>
<tr>
<td>Days attended (%)</td>
<td>0.24**</td>
<td>0.48***</td>
<td>0.79***</td>
</tr>
</tbody>
</table>

Notes: * significant at p = 0.1; ** significant at p = 0.01; *** significant at p = 0.001. Values over 0.5 are considered ‘strong’ correlations.

Source: Calculated from student survey data (all student results). Module completion and attendance rates extracted from student enrolment records.

### Student feedback

Comments about the survey process from students at the end of the semester were generally positive and included:

✧ a general agreement that the survey showed that teachers were more interested in student success
✧ students keen to know the results of the survey.

Students were interviewed in a class meeting and responded to the following questions, the answers to which are summarised below.

### Did you find any of the survey questions difficult to answer?

In general, students considered that the questions were easy to understand and answer. A minority of students thought that a numeric scale would make their answers more accurate—partly because they wanted to use the result as a comparison.

The question about life being busy was discussed. Students were busy in general, but they did not see life’s busyness as being connected to their TAFE studies. A suggested rephrasing of the
question was ‘is the TAFE workload making life difficult’. Some students would have preferred to indicate which teachers were not giving them enough help.

**Were you able to give accurate responses?**

Students would have liked a comment space to write more information. When this was provided, some interesting insights were gained (comments are reproduced in the appendix C).

Because some classes were good and others not good, it was difficult to make an overall judgment. Responses may differ according to the class in which the survey was distributed—classes where students like the teacher would give better responses. In general, students felt that they could answer accurately because teachers were not identified.

**Did answering the survey have any effect on your involvement with the course?**

Student S51 said that she was determined to finish the course, because of the survey. Another said that answering the questions made her think about her performance. Others agreed that being asked each week about their progression made them think that the faculty cared about them, that they had taken the time to ask and that their voice was being heard.

**Were there any questions that were ambiguous; that is, not clear in their meaning?**

There was a unanimous ‘no’ to this question.

**What happened in class that caused a ‘dip’ in all responses in week 6?**

This was specific to one class but raised some interesting issues. Students commented that they were overloaded with assignments at about this time in the semester; that a teacher was away in week 6 and extra work was given the week before; they were working at home to be more productive; there was a lot of information to be understood at one time; and there was time wasted in class because of a technical issue (software not working properly).

The importance of these issues cannot be underestimated. If the whole class experiences difficulty, then students who are struggling may well drop out. Organisational factors such as continuity between class teachers and replacement teachers and good facilities may be critical.

**Was there any other information that you would have liked to include?**

Students suggested asking:

- if people were attending just because of Centrelink benefits
- if you have the opportunity to be elsewhere, where would that be
- more questions on career goals.

Students also said that they got to a critical point in class where they had to decide if they wanted to continue or not. Better career information at this point would help. Over half the class said that they would like more career information.

**Survey responses (course progression)**

One-hundred-and-thirty-one responses were collected and analysed for both correlation between variables, and patterns in individual responses. Responses were also matched with student outcomes for attendance and module completion. To simplify analysis, the questions were categorised as:

- Like score (I liked nothing/everything in the course)
Understand score (I understood nothing/everything in the course)
Attend score (I have attended none/all of my classes)
Work score (I have done no work/sufficient work on assignments)
Life score (Life is too busy/easy)
Help score (I am not getting any help/getting enough help from my teachers)
Complete score (I do not think I will complete/am sure I will complete)
Class score (I am not at all/completely comfortable in my classes)
Overall score (an average of the other eight responses).

The most striking result was that the drop-out rate for one class (the business class) was almost nil. Information from students was that the survey helped them reflect on their own performance and made them feel that ‘someone cared’. These effects were not as striking in the other two classes, possibly because there was not as much involvement in the project and much less feedback was given to students.⁶

When student responses were tabulated, there was a reasonable correlation between some of the measures and the actual student results. Table 4 shows correlation values between the last survey result and student outcomes. As there were many survey responses for one student outcome, to avoid weighting those student responses where there was more than one, a single value was chosen. Results were similar even if the highest score or the average score was used.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Module-completion rate</th>
<th>Number of passes</th>
<th>Attendance (% of classes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Like score</td>
<td>0.34***</td>
<td>0.09</td>
<td>0.35***</td>
</tr>
<tr>
<td>Understand score</td>
<td>0.33***</td>
<td>0.15</td>
<td>0.35***</td>
</tr>
<tr>
<td>Attend score</td>
<td>0.44***</td>
<td>0.28**</td>
<td>0.39***</td>
</tr>
<tr>
<td>Work score</td>
<td>0.45***</td>
<td>0.36***</td>
<td>0.46***</td>
</tr>
<tr>
<td>Life score</td>
<td>0.37***</td>
<td>0.25**</td>
<td>0.39***</td>
</tr>
<tr>
<td>Help score</td>
<td>0.12</td>
<td>0.05</td>
<td>0.11</td>
</tr>
<tr>
<td>Complete score</td>
<td>0.12</td>
<td>0.17*</td>
<td>0.11</td>
</tr>
<tr>
<td>Class score</td>
<td>0.15</td>
<td>0.03</td>
<td>0.07</td>
</tr>
<tr>
<td>Overall score</td>
<td>0.48***</td>
<td>0.32***</td>
<td>0.43***</td>
</tr>
</tbody>
</table>

Notes: * significant at p = 0.1; ** significant at p = 0.01; *** significant at p = 0.001.
Source: Survey measures taken from student survey data, module-completion rates and attendance from enrolment records.

The most notable correlation was between the overall score and actual results for module-completion and attendance, suggesting that survey results could be used to predict success. Scores for attendance, work and also liking, understanding and life were also linked but to a lesser degree.

The low (or zero) correlations are interesting. Liking, help and class scores showed a low correlation with the number of passes. A student can have a high module-completion rate if they passed only one unit, but the number of passes is an indication of how many units were completed over the semester and thus how much of the course had been completed. Students who elect to attend part-time and who are doing well can have a high module-completion rate, but a lower number of passes.

Scores for help, expecting to complete and being comfortable in class did not correlate with actual attendance, but the amount of work done, understanding and liking did. This supports anecdotal

⁶ Although the survey was run as described for each of the three classes, I administered the survey questions for this group, and as a result more feedback on the purpose and progress of the research was given (informally) to these students. The other two classes completed the surveys electronically or with another teacher, and did not have as much opportunity to ask questions.
evidence (and also Uren 2001) that non-attendance is a compounding factor: as more work is missed, less is understood and students begin to dislike the course.

There was some indication that students have an unrealistic idea of how often they have attended class. The student measure of attendance and the actual attendance result showed a slight negative correlation for students with low module-completion rates (less than 50%). Although the two measures were taken at different times, this does indicate that the student’s own estimate of attendance did not predict the final attendance. It is possible that students did not realise until it was too late that missing class has impacted on their ability to complete the course. Comments recorded on the surveys support this theory, as does classroom experience.

There was also a low correlation between the expectation to complete and the module-completion rate. Moreover, students with a module-completion rate of less than 50% were quite likely to score 8 or 9 for completion. Once again, there appears, at least for some students, to be an unrealistic expectation of what is required to complete.

There were also some interesting correlations between scores, some of which help explain what contributes to a higher overall score (appendix D shows all correlations):

- help and understanding—where a student gets enough help, they have a higher score for understanding. If they don’t get enough help, their understanding score is lower. ‘Enough help’ will be different for each student
- understand and complete; help and complete—where a student understands, they feel they will complete. More importantly, not understanding may contribute to the decision to leave
- attendance and work completed—this is interesting, especially given one of the class comments that they stayed home to get work done. This link may support teacher observations that students are often not as motivated to do work at home, and often find it difficult to catch up even when materials are made available online or as handouts
- most of the other scores showed some degree of correlation. With the sample size, values over 0.305 are significant at the 0.1% level (p = 0.001). With more data, these correlations may be further explored.

Again, the unrelated scores are interesting. Liking a course and attending showed no correlation. One of the highest-achieving students in the business course (N51) consistently recorded that she ‘hated the course’, yet her module-completion rate (100%) and attendance (94%) were amongst the highest (as calculated from actual enrolment records).

When this student’s progress was charted, it was apparent that all other scores were high or improving—the other measures made up for one or two difficulties. This can be seen in figure 4.
Students with a low module-completion rate generally showed successive ‘falling’ scores on more than one measure (figure 5, student with module-completion rate of 30%). This was more apparent in the overall score, which was an average of all other scores.

Individual survey responses (tracking student progress)

Individual responses were difficult to generalise if each score was considered separately, because of the number of variables used. However, as shown above (figures 4 and 5), the ‘overall’ score (that is, the average of all scores for a particular date) was a reasonable predictor of success. Students with module-completion rates of over 80% generally showed a score of over 8 for most measures. The exception was ‘life’, where even students with 100% module-completion rate showed low results at times. Table 5 shows the average of scores for students. When students were grouped by attendance (at 75%), the average was lower for all measures for the group with lower attendance.
Table 5  Average scores and attendance

<table>
<thead>
<tr>
<th>Attendance</th>
<th>Like score</th>
<th>Understand score</th>
<th>Attend score</th>
<th>Work score</th>
<th>Life score</th>
<th>Help score</th>
<th>Complete score</th>
<th>Class score</th>
<th>Overall score</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;75%</td>
<td>6.38</td>
<td>6.65</td>
<td>7.36</td>
<td>6.01</td>
<td>3.59</td>
<td>7.80</td>
<td>7.34</td>
<td>7.27</td>
<td>6.55</td>
</tr>
<tr>
<td>&gt;75%</td>
<td>7.43</td>
<td>8.19</td>
<td>9.36</td>
<td>7.96</td>
<td>6.77</td>
<td>8.99</td>
<td>9.01</td>
<td>8.55</td>
<td>9.47</td>
</tr>
</tbody>
</table>

Notes: Values are calculated from student responses. Range of possible values is 0–10.
Source: Student survey data for students grouped by attendance level.

This fits with student feedback that they were busy, but their course was just part of that busyness. However, it does not fit with the very common excuse that students give for not completing work or attending class, which is often that life got in the way (one way or another). The much lower average for ‘life’ for the low attendance group may be an indication that this is a contributing factor. As indicated by the student comments, participation is affected by issues unrelated to study and tends to compound other factors.

The most useful information was obtained by graphing the ‘overall’ score; that is, the average of all scores given by one student on a particular date. When overall scores for an individual student were graphed, the results were predictive of poor outcomes. Successive ‘falling’ scores, as shown for P85 and P83 in figure 6 were linked to low module-completion rates and poor attendance. Students with high module-completion rates and attendance (such as N51, D38) did not score more than one ‘falling’ score in a row, as shown in figure 7.

Figure 6  Overall survey scores—low module-completion rates

Notes: Overall score is the average of all measures for a particular survey date.
Average score is the average of all students overall scored for a particular date.
When the overall scores for an individual were graphed against the average (of overall scores) for all students, the effect was more obvious and corrected for events which affected the whole class. As noted in the interview with students, there were times when all students in a class gave low scores for some measures. By comparing individual results to class results, these differences are accounted for. For example, figure 6 shows the scores for two students against the average overall scores for the whole group. A more realistic result was obtained by comparing individual scores to percentile ranges for a class group. Students with poor outcomes (low attendance and/or low module-completion rate) always scored in the lower quartile of scores for their group.

Predicting success (or risk of failure)

In conclusion, it appears that the best prediction of student success was obtained by comparing a student’s overall score to the overall score for the class. Students whose scores fell in the lower 25th percentile were at risk of not completing (75% did not complete the semester). Students with two consecutive ‘falling’ scores (that is, where the overall score was lower than the previous overall score) did not complete the semester. This suggests that students’ attitudes towards study (as captured by the survey), and changes in these attitudes, can indicate whether or not a student is likely to succeed.

Student comments

After the first week, surveys included a space for comments. Student comments are reproduced in appendix C, and are summarised below.

Over half of the comments were explanations of why students felt they were falling behind. Reasons given included illness, work and personal issues. Students were aware that they were falling behind, but did not ask for help or include their strategies for catching up.

There were a number of positive comments suggesting that students found the course challenging, the teachers were good and classes were flexible. This supports research based on surveys of successful students who give positive feedback about their TAFE experience.
The most concerning comments were indications of frustration and helplessness. One student said that his teacher was away and he was dropping the class; another that he’d missed a week and was overwhelmed with work.

It is interesting that students felt a need to explain their problems. In some cases, the issues mentioned could have been easily addressed if there had been someone to listen. In this context, the survey tool could be a means for students to seek help. There has to be effective help available. Most colleges have a counselling service and provide learning support for all students.
Module-completion rates were shown to be highest when students had good attendance. For the study site, the greatest contribution to low module completion was from students who received ‘withdrawn’ results for units. In the study group, no student who received multiple withdrawn results had recorded attendance of over 50%. Only two students with reasonable attendance (over 50%) failed a unit. In most cases, a withdrawn result was given because the student was not in class for assessment.

While there are other ways for students to learn, this study focused on class-based enrolments. For these classes, low attendance causes problems with continuity of understanding, group work and general class morale. Student feedback strongly indicated that when classes were missed, the workload became more difficult—in some cases, overwhelming. Other feedback indicated that the support of other students and teachers was important when students did miss classes. Support in the form of notes for classes missed, and just encouragement that they could catch up on work they had missed, could be helpful.

The survey tool was useful in predicting that a student was at risk of leaving. The overall score, taking into account all variables, correlated well with final module-completion rates. When individual results were charted against the class scores, 75% of students with an overall score in the lowest quartile dropped out. Moreover, students with falling overall scores dropped out.

The initial survey had the potential to identify students who were in ‘high risk’ categories. Although the sample size was small and not statistically significant, results were consistent with other studies that showed that students who are younger, who have poor career goals, low educational rates and are unemployed have more trouble completing their course of study. These initial results indicate that a survey of this kind could be used at or before enrolment to identify high-risk students.

The variables used in the survey tool highlighted some of the factors influencing student participation in class. A critical result was the difference in results for all students, indicating that success is a combination of different factors. Some correlations did stand out; for example, understanding and enough help were strongly linked. With a larger sample size, it is possible that student background could be linked to responses for different variables, which would enable support to be more effective. One example was the older student who took a long time to feel comfortable in class. Without a strong motivation to complete, students who don’t feel comfortable leave.

Finally, the survey tool may have the potential to improve class participation simply by encouraging students to reflect on their own performance, as indicated both by comments from students and the improved participation in classes where students were given feedback on the survey results.

Student success is the result of a complex set of factors. For class-based delivery, the survey tool was shown to be a useful addition to other class-management techniques. It has the potential to both identify students with a ‘high risk’ profile early in the semester and those where a combination of factors is making it difficult to keep up. Finally, the measures tracked in the survey can be used to inform intervention strategies.

This survey did not consider success rates for students who elect to study by other than class-based attendance. The literature and my experience suggest that, although students who drop out indicate
that they need more flexible arrangements, success rates for these students are even lower. There is a need for more study in this area. This research specifically excluded such students; however, the survey tool could be even more useful where students are isolated from class interaction.

In summary:
- It is possible to obtain useful feedback about student progress in the first weeks of class.
- The overall score based on all measures was a useful predictor of success.
- Student success was based on a complex set of factors.
- Leaving a course could be linked to a combination of the factors considered in the survey.
- Attendance is a critical factor in module completion.
- Students with a strong career focus appeared to have better attendance and module completion, although the converse was not necessarily true.

Implications

Students will always drop out of courses, regardless of how perfect our systems are. Over time, drop-out has been attributed to students, colleges and courses. As Uren pointed out in 2001, all three factors contribute. This project has suggested some issues that may help retain more students, especially those who just ‘stop coming’. This research has identified issues at a number of levels that can be addressed.

1 **Provide better feedback:** this survey has shown that in many cases there are indicators that a student is likely to drop out. An adaptation of this survey could be used to obtain information from students before they disappear from class. Responses need to be collated quickly and the results made available to students in a timely manner. Obvious methods are online surveys, possibly used with student emails.

2 **Provide better career information:** this should be done not only before class but throughout the semester, especially when students begin to question if the course is right for them. Students are often better placed to start a different course if they have at least partly completed one course.

3 **Provide better course information:** this may involve providing ‘taster’ courses for school leavers and ‘transition’ students as well as course-information sessions, which allow students to make realistic decisions.

4 **Provide support that allows students to recover after missing one or two classes:** this may be having the notes available online, or just spending part of each class checking whether all students at least have the material from the week before.

5 **Set up procedures to follow up students who miss classes:** mentoring programs where students who do miss class are contacted by phone or email have been shown to have some success. Students often do not know what options are available for help if they are feeling overwhelmed or need support.

6 **Demonstrate strong links with industry:** Misko and Priest (2009, p.11) reported that students expect their teachers to have a first-hand knowledge of the industry they represent. Links can be developed by establishing work experience opportunities, inviting industry speakers and valuing part-time teachers who work in their industry areas.

7 **Let class-based students know that attending class is important:** while there are a growing number of options for non-class-based delivery, students who elect to attend class should be aware of the importance of participation and attendance.
8 *Provide orientation programs that help students:* this is especially important to success for students who fall into known high-risk categories. Institutes often have support programs that are not used by students because they are either not aware of them or they do not ask for help until it is too late.

9 *Provide options for students who want specific skills:* there is much evidence that some students just want skills rather than a qualification. Unit-based enrolment (such as selected studies) may allow these students to learn the skills they need, without their having to attempt units they have no interest in.

The correlation between measures for different classes may be useful in determining issues that affect student outcomes. For example, it has been noted that there was a correlation between ‘help’ and ‘understanding’, in that students who received enough help had good understanding. When the results were separated by class, however, the correlation held up for two classes, but not the third. A possible explanation for this was that, no matter how much help a student was getting, they still didn’t understand. In other words, the student may have been in the wrong course.

**Continuing research**

The pilot study showed that, by adopting the tool used in this project, we can gain useful information about students who leave. Further development of the survey tool would include making it more accessible, such that data are automatically collated and feedback is provided to students. This could be done if the system were transferred to an electronic format. The original access database prototype included this functionality, but proved too difficult for students without good computer skills to access regularly. In addition, students need to be guaranteed that their data will be secure and not accessed by other students.

Many issues were identified by this study. With a more representative sample of data, better statistical analysis can be applied. As an example, it is likely that many of the issues discussed are more relevant to young people with poor educational backgrounds (as identified in previous studies such as John [2001] and Uren [2001]). The sample group was not large enough to identify trends with smaller groups of students.

There will not be one solution to this problem, just as there is not one single issue causing students to drop out. This semester we are extending the survey to a larger group of students. As issues are identified, we need to develop ways to address these issues and to assess the methodology used for this process. There is a great deal more research needed in this area.
References


———2007b, ‘Vocational training in Australia: is there a link between attrition and quality?’, *Education + Training*, vol.49, no.6, pp.500–12.


Appendix A: Defining completion

There can be variations in what is counted as completion and in the way enrolments are reported (Polesel, Davies & Teese 2004; Uren 2001). Even module completion is not a uniform measure; for example, modules vary greatly in size (or nominal hours to complete). Both ‘load pass rate’ and ‘module load completion rate’ are used to account for differences in size of modules. For this report, module-completion rate is defined as the number of pass results against the number of pass, fail and withdrawn results. Multi-year, tuition and no-start results are not included.

\[
\text{Module-completion rate} = \frac{\text{pass}}{\text{pass} + \text{fail} + \text{withdrawn}}
\]

In contrast, course-completion rates compare qualifications awarded against commencements. For vocational education, completion rates tend to be much lower than module-completion rates. Karmel and Virk (2006) noted an overall completion rate of 57% for apprentices in 2002–05. Grant (2002) noted a much lower rate of 35% for New South Wales. Foyster, Fai and Shah (2000) described the difficulties in calculating completion rates for vocational education courses and estimated an overall completion rate of just 27%.

Both measures are obtained from statistical data collected nationally and are widely used to compare performance over time, course and institution. They can be matched with demographic data to understand, on a large scale, what influences student success. Information obtained from projects such as Grant (2002), Polesel, Davies and Teese (2004) and Shah and Burke (2003) was used as a foundation for this research.

Many authors have shown that course completion may not be the best indicator of student success in vocational education. Factors include the high rate of part-time attendance and employment, so that students often take longer to complete a qualification (Kirkby 2000). Students can move between courses (and into higher-level courses) without completion. Students transfer between institutions and courses. It has been argued that even part-completion of a qualification is useful, and students who do not complete a qualification may have gained what they set out to learn (Foyster, Fai & Shah 2000). In addition, vocational education in Australia is based largely on training packages and is thus structured as units of competency-based skills. Students may complete the competencies they need and then leave the course. Shah and Burke (2003) identify these students as ‘partial completers’. Given these factors, completion of units is a better indication of success than completion of courses. One exception may be trainees and apprentices, where there is a well-defined start and finish date.

Module-completion rates also do not tell the full story. A report by Trevaskis (2009) noted that administrative issues influence module-completion rates. Local policies such as class unit groupings, delivery patterns, and enrolment and assessment procedures influence module-completion rates. For example, a teacher may deliver a set of units sequentially or integrated over a semester. Integrated delivery may result in higher withdrawn rates than sequential delivery if students are enrolled in all units for the semester, rather than progressively enrolled in units as they are taught. Fail and withdrawn rates are both counted as non-completions, but occur for very different reasons. Furthermore, many authors have commented on the tendency of VET students to take time to complete a qualification (Callan 2005; Kirkby 2000; Shah & Burke 2003). Students drop out, return, miss a semester, change courses, get jobs, and sometimes eventually complete. Despite
these considerations, and regardless of the measure that is used, we know that students drop out of courses that they intend to complete.

For teachers, a more practical measure of student success is participation that continues until the end of the planned delivery time. Most teachers have experienced the frustration of losing a student part-way through a course or semester. In many cases, the perception is that the student would have succeeded if only they had persisted. As many researchers have reported, these students often return and many do eventually succeed (Callan 2005; Foyster, Fai & Shah 2000; Grant 2002; Kirkby 2000; McInnis et al. 2000; Polesel, Davies & Teese 2004).
Appendix B: Surveys

Initial survey

Enter your username OR full name:

First Name: [Field]  Last Name: [Field]

What is the name of this course?

What is your current age? [Field]

What is your gender? [Field]

What Language do you speak at home? [Field]

Which year did you finish school? [Field]

Where did you complete your school education? [Field]

What is your highest post school education? [Field]

I have no idea what career or job I want to follow

I am doing this course mostly for personal interest

I am certain of the career or job I want to follow

I think this course will help me achieve my career goal
**Survey questions—weekly survey**

<table>
<thead>
<tr>
<th>Did you find any of the survey questions difficult to answer?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Were you able to give accurate responses?</td>
</tr>
<tr>
<td>Did answering the survey have any effect on your involvement with the course?</td>
</tr>
<tr>
<td>Were there any questions that were ambiguous; that is, not clear in their meaning?</td>
</tr>
<tr>
<td>What happened in week … (this question was related to specific features that were noted in the charts for particular students or student groups).</td>
</tr>
<tr>
<td>Was there any other information that would have liked to include?</td>
</tr>
</tbody>
</table>
Appendix C: Comments from student surveys

Comments

This week has been hard. I have gone thru a court case and life is mentally insaner, but I’m still coming to TAFE because I don’t want to fall behind. I want to move out asap and get a good job, and I need to get TAFE done so I can get a good job.

This week life has been busy, and I’m having troubles with learning my calculator for stats. My teacher is not here today and I feel that I will fall behind.

Think Positive :)

Tafe is very flexible and provides a better school environment than High School.

Some days I don’t think I will get through it all.

Seem to be falling behind a little bit – should be able to make it up in following weeks.

My stat teacher was sick. I’m dropping class.

My comfortability within the classroom has definitely eased over the last 6 weeks. I would like to express that I was very uncomfortable initially. I have struggled with the ‘casualness’ of fellow classmates eg constant cigarette breaks, ph calls, txt mess.

I was off sick and with other family commitments the past two weeks.

I started a new job this week so my priorities have been mixed up and my home work has got piled up.

I only attend the Statistics short course, Communication, and LALS classes this semester as I work in the afternoons.

I love TAFE, just this week has been difficult due to personal struggle, so it’s affecting school, but I’m coping.

I have had the previous week off whilst on holidays and now I feel swarmed with work over my head, and for some reason don’t know why I can’t understand what it is I have to do. But I have this constant knowing in my head that I am behind. SO ANNOYING, :)

I find my Friday Class lacks structure.

I do not like public speaking, therefore do not like comms and LALS that much.

Has been a busy few weeks for me what with some unexpected work and a few personal issues that have eaten a lot of my time up. Overall though, I am comfortable with the course so far and am really enjoying learning more and more.

Great support! Thank you!

Generally very happy with the teachers and the content of the course.
Flu is going on at my family and that made my life a bit harder than usual week.

Feeling much more comfortable within the course now. Class more at ease.

English is always hard. My teachers are fabulous. I’ve been sick this week. I’m struggling with the work load.

Best place to get educated.
Appendix D:
Correlation values—survey scores (all measures)

<table>
<thead>
<tr>
<th></th>
<th>Like score</th>
<th>Understand score</th>
<th>Attend score</th>
<th>Work score</th>
<th>Life score</th>
<th>Help score</th>
<th>Complete score</th>
<th>Class score</th>
<th>MCR</th>
<th>No passes</th>
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</thead>
<tbody>
<tr>
<td>Like score</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>Understand score</td>
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<td></td>
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<tr>
<td>Attend score</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>Work score</td>
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<td>0.52***</td>
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<td>Life score</td>
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<td>0.31**</td>
<td>0.33***</td>
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<td>Help score</td>
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<td>0.56***</td>
<td>0.35***</td>
<td>0.20*</td>
<td>0.33***</td>
<td>1.00</td>
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<td></td>
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<td>Complete score</td>
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<td>0.40***</td>
<td>0.33***</td>
<td>0.26*</td>
<td>0.53***</td>
<td>1.00</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Class score</td>
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<td>0.26**</td>
<td>0.27**</td>
<td>0.39***</td>
<td>0.49***</td>
<td>0.59***</td>
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</tr>
<tr>
<td>MCR</td>
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<td>0.39***</td>
<td>0.33***</td>
<td>0.40***</td>
<td>0.39***</td>
<td>0.40***</td>
<td>0.25**</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>No. passes</td>
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<td>0.30**</td>
<td>0.24**</td>
<td>0.33***</td>
<td>0.23**</td>
<td>0.25**</td>
<td>0.36***</td>
<td>0.20*</td>
<td>0.56***</td>
<td>1.00</td>
</tr>
<tr>
<td>Attendance %, classes</td>
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<td>0.29**</td>
<td>0.39***</td>
<td>0.34***</td>
<td>0.43***</td>
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<td>0.31***</td>
<td>0.18*</td>
<td>0.79***</td>
<td>0.55***</td>
</tr>
</tbody>
</table>

Notes: Table: Correlation between scores—survey results. MCR = module completion rate.
* significant at 1% (p = 0.1); ** significant at 0.1% (p = 0.01); *** significant at 0.01% (p = 0.001).