Overcoming disadvantage, achieving success: What helps

Helen Drury and Cassily Charles

Learning Centre, The University of Sydney, Sydney, New South Wales, 2006, Australia

Email: helen.drury@sydney.edu.au and ccharles@csu.edu.au

(Received 14 January, 2016; Published online 25 October, 2016)

The Bradley Review of Australian Higher Education (2008) and subsequent government policies have led to increased participation in higher education of underrepresented or equity groups, “those disadvantaged by the circumstance of their birth” (p. xi). However, despite institutional interventions, disparity in retention and completion rates continues for these groups (Lim, 2015; Edwards & McMillan, 2015). Although objective measures allow institutions to report on inclusion targets, a focus on the student experience of disadvantaged groups is critical for the development of appropriate institutional support. This study used a mixed methods approach to survey successful students’ experiences of challenge or disadvantage while studying, their identification with equity groups and, importantly, their experience of success. The sample comprised 308 students who had sought help to develop their academic skills, a crucial area for success for all students but particularly disadvantaged students (McKay & Devlin, 2014). Findings confirmed that the majority had overcome some level of disadvantage, with the main types identified as, balancing commitments, health issues and financial stress. Although these align with factors identified by consecutive University/Student Experience Surveys (2013; 2014; 2015) as the most common reasons for withdrawal, our student sample overcame these challenges to achieve success. Discipline teaching staff and central support services, particularly academic language and learning, are the most common helpful factors and central support is increasingly important at greater levels of disadvantage. Our findings align with proposals for institutional provision for joint initiatives by teaching staff and central support services to address student disadvantage and enable success.

Key Words: equity, inclusion, success, retention, academic skills, academic language and learning, disadvantage, helpful factors.

1. Introduction and background

Addressing the low participation of certain sectors of society in higher education has been a feature of government policy in Australia and other countries for some time (Organisation for Economic Co-operation and Development (OECD), 2012). A nation’s success in a globalised competitive world is dependent on supporting the aspirations of all to attain high levels of education and hence remunerative employment. “In the labour market and in life, education is worth the effort” (OECD, 2015, p. 27). In Australia, initiatives to improve participation began with the Higher Education Equity Programme, A Fair Chance for All (Department of Employment Education and Training (DEET), 1990). This identified six groups termed equity or disadvantaged groups, namely: people from low-socio economic status (LSES) backgrounds, from rural or isolated areas, people with a disability, those from a non-English speaking background, women, especially in non-traditional areas of study and Indigenous people.
Subsequent reviews of this programme, established the improvement in participation of certain equity groups such as those from non-English speaking background as well as the negative impact of belonging to multiple equity groups, such as LSES and regional and remote locations (James, Baldwin, Coates, Krause, & McInnis, 2004; Willems, 2010; Australian Institute of Health and Welfare (AIHW), 2014; Edwards & McMillan, 2015). The Bradley review (2008) has been especially influential in identifying the on-going underrepresentation of Indigenous people, people with LSES and those from regional and remote areas, groups “disadvantaged by the circumstances of their birth” (Bradley, Noonan, Nugent, & Scales, 2008, p. xi). The subsequent rise of policy and strategy, the setting of institutional targets for inclusion and funding under the former Higher Education Participation and Partnerships Programme (HEPPP), led to a surge in both research and programs focussed on higher education aspiration, recruitment, attrition and retention. (Devlin, Kift, Nelson, Smith, & McKay, 2012; National Centre for Student Equity in Higher Education (NCSEHE), 2013). While there has been an increase in enrolments, recent studies have shown that students who are members of underrepresented groups, such as low SES, Indigenous people, mature aged students or those from regional or remote areas, continue to fall behind in rates of completion (Lim, 2015; Edwards & McMillan, 2015). So attrition and retention continue to be an issue for these students and the institutions where they are studying.

Identifying individuals who are underrepresented or the nature of their disadvantage has been important for higher education institutions not only to meet inclusion targets and track attrition and retention but also to put in place strategies to support successful completion. One of the main measures for identifying individuals, particularly those from LSES backgrounds has been the student’s home postcode, initially based on the Socio-economic Indexes for Areas (SEIFA) produced by the Australian Bureau of Statistics (Department of Education, Employment and Workplace Relations (DEEWR), 2009). Such an objective measure is readily available at scale in enrolment records to monitor inclusion targets and identify locations for outreach to prospective students and schools. However, area based measures have been critiqued on the basis of their inadequacy to represent relative disadvantage (James, 2008), and the potential to undermine the primary goal of inclusion policies when such measures are used for outreach and institutional targets (Lim & Gemici, 2011; Dockery, Seymour, & Koshy, 2015).

Alongside these large scale, quantitative measures there is an extensive literature which uses mixed methods to investigate inclusion, retention and attrition (e.g. Bowles, Fisher, McPhail, Rosenstreich, & Dobson, 2014; King, Luzeckyj, McCann, & Graham, 2015). The addition of qualitative data allows individual students to self-report disadvantage based on their own personal experiences of the factors which make it difficult for them to study at university, and which would be excluded by purely quantitative means (Yorke & Longden, 2004). Additionally, qualitative data allows investigation of not only whether students experience some kind of disadvantage which makes studying difficult, but also provides an opportunity to gauge the level or intensity of difficulty, and how this relates to the nature of their disadvantage. Further, such self-reported data enables a ‘success-focussed’ approach (Devlin, 2009; Devlin & O’Shea, 2011; Devlin & O’Shea, 2012), through seeking, not only the nature and type of individual disadvantage, but the factors of success – i.e. those things which successful students cite as what helped them to continue in the face of disadvantage.

Students from underrepresented backgrounds have been shown to have greater needs for academic and non-academic support including services provided by academic language and learning centres in order to successfully engage at university (Bradley et al., 2008). Academic language and learning staff are therefore ‘at the front line’ (Priest, 2009, p. 79) for many students who are members of underrepresented groups in higher education. As Priest (2009) argues, this mediating role between the university and these students is also an opportunity to learn about, and from, students who have traditionally been least included in higher education. Further, enabling such students to ‘give voice’ to their experience of higher education is in itself a socially inclusive practice (Gaynor, 2011).

The aim of this study is to contribute to research in this area through an investigation of students’ personal experiences of challenge or disadvantage during their studies and factors which
have contributed to their success. The cohort under investigation comprises successful students who have sought academic help by registering with an academic language and learning centre. In focusing on these students, we can learn from and about their experiences to gain insight into what is helping at both the institutional level and that of an academic language and learning centre.

2. Literature review

There are a number of terms used in the literature for students belonging to equity or disadvantaged groups. Underrepresentation is typically used as an indication of disadvantage and minority students are often termed non-traditional, those who are mature age and/ or first in family to enrol in higher education, those from LSES and/or diverse ethnic backgrounds, often participating in study part-time and entering university through a variety of pathways (Bowl, 2001; Thomas, 2002). Another common term is students ‘at risk’ usually in terms of withdrawal and/or failure (Tower, Walker, Wilson, Watson, & Tronoff, 2015). Although all students entering the new environment of the university will be ‘at risk’, it is clear that students from minority groups may be at higher risk as they tend to be less prepared both educationally, socially, culturally and economically (Bradley et al., 2008). Terms such as ‘disadvantaged’, ‘non-traditional’ and ‘at risk’, when used to label underrepresented groups, can be problematic if students are stereotyped as ‘deficient’ and in need of ‘remediation’. Rather, it is important to value the diverse experiences they bring while at the same time acknowledging the difficulties they face and providing appropriate institutional and government support (Marshall & Case, 2010; Smit, 2012; Burke, 2012; Hitch et al., 2012; Devlin, 2013; O’Shea, Lysaght, Roberts, & Harwood, 2016). For the purposes of this study, the concept of disadvantage not only considers students who identify with particular equity groups or descriptions of disadvantage but also encompasses individual students’ lived experiences of disadvantage or challenge during their studies whether or not they identify with such groups or descriptions. In this way, we hope to reveal the complex nature of student disadvantage and what helps students to overcome this to achieve success.

The extensive literature on retention and attrition points to challenging psychological, sociocultural and economic factors as key influences on students’ decisions to withdraw from their studies and identifies disadvantaged students as most ‘at risk’ (Thomas, 2002; Yorke & Longden, 2004; Jones, 2008; Tinto, 2012; Krause & Armitage, 2014). At the same time, interactions between institutions and students are important contributing factors in their decision to withdraw or persist in their studies (Tinto, 2006-7). Yorke and Longden (2004, pp. 84-85) provide a broad categorisation of the influences that impact on student withdrawal as those internal to the student and psychological in nature and those that are external, namely, the environment of the institution, the broader sociocultural/economic environment and ‘adventitious’ events, those external, accidental influences beyond a student’s control. These categories are also useful in discussing factors that support students to succeed and similar categories are found in studies of retention and attrition (Thomas, 2002; Zepke, Leach, & Butler, 2011; Devlin & O’Shea, 2011; Bowles et al., 2014; Mestan, 2016).

Internal psychological factors such as motivation and self-efficacy (Bandura, 1977), as well as academic and organisational abilities, are qualities students bring with them to the institution. Positive psychological characteristics are largely based on previous life and educational experience, such as prior academic success, and these can support students to overcome both academic and other difficulties (McKenzie & Schweitzer, 2001; Palmer, Bexley, & James, 2011). Although students from underrepresented groups may well have experienced educational disadvantage and failure (Scevak et al., 2015), such students often bring psychological strengths developed through their life experiences and these can support successful academic performance (Pitman, Koshy, & Phillimore, 2015; King et al. 2015; O’Shea, 2016a; Barney, 2016). Research into the comparative success of students from disadvantaged backgrounds is inconclusive, some studies showing that such students perform equally as well as their peers (Krause, Hartley, James, & McInnes, 2005; James, 2008; Gale, 2012; Devlin et al., 2012; Pitman et al., 2015), while others point towards lower achievements and lower completion rates (Yorke & Longden,
2008; Edwards & McMillan, 2015; Scevak et al., 2015). What is clear, however, is that students from equity and disadvantaged backgrounds need both academic and non-academic institutional support to persevere in their studies (Bradley et al., 2008; Putman & Gill, 2011; Tinto, 2012).

From an institutional perspective, identifying factors under their control which enable students to persist and succeed is important, and particularly important for disadvantaged students. Institutional practices to support student success have been strongly influenced by Tinto’s theory of academic and social integration (Tinto, 2006-7; Tinto, 2012), more recently termed student involvement or engagement (Tinto, 2012; Krause & Armitage, 2014). Academic integration means that students are engaged in their learning, receiving positive reinforcement and achieving success while social integration leads to strong interpersonal relations through both formal and informal study and social interactions (Tinto, 2012). Integration leads, in turn, to a sense of belonging (Thomas, 2012; Krause & Armitage, 2014) which ultimately supports academic success. For institutions, the question is what kind of strategies can they put in place to support both kinds of integration in the current higher education environment of widening participation, massification and globalisation (Quinn, 2013, cited in Lim, 2013; Krause & Armitage, 2014).

There is general consensus in the literature on three core strategies that support integration and hence retention. Firstly, academic and social integration or student engagement needs to take place in curricula and in the classroom since many students, not only those from disadvantaged backgrounds, have limited time on campus mainly due to the need for paid work. Secondly, the focus for engagement is primarily the first year experience as attrition is most frequent during transition. Lastly, academic and, in some instances, even non-academic support is more effective when embedded in curricula where it is of direct relevance to students’ immediate needs (Yorke & Longden, 2008; Tinto, 2012; Kift, 2015). There are now a large variety of case studies reported in the literature on ways in which institutions have implemented these strategies with a focus on developing inclusive and student-centred curricula (e.g. Crosling, Heagney, & Thomas, 2009; Grace & Gravestock, 2009; Devlin et al., 2012; NCHSE, 2013). Most target the first year experience and transition from different pathways and are aligned with institutional contexts and student backgrounds. However, there is growing recognition that to be successful, institutional efforts need to be systematic and sustainable and involve a whole-of-institution approach across levels and years of study (Willcoxson, Cotter, & Joy, 2011; Kift, 2015).

Despite the success of many of these strategies, university is still an unfamiliar and challenging environment for many new students who often experience a mismatch between their expectations and their academic experience resulting in poor performance and attrition (Christie, Munro, & Fisher, 2004; Harvey & Luckman, 2014). However, students from particular sociocultural and economic backgrounds may not only experience academic challenge but also find the university culture incompatible with their home culture. This can lead to alienation and exclusion from either or both environments which can impact academic performance and result in withdrawal (Habel & Whitman, 2016). In contrast, students from higher socio-economic backgrounds have the cultural resources or cultural capital (Devlin, 2009; Gale, 2012; Devlin, 2013) to fit into the dominant university culture and more easily understand the ‘hidden curriculum’ or implicit educational expectations (Devlin, 2010) and academic literacies (Lea & Street, 1998; Smit, 2012) necessary for success.

Finally, there are challenges for students in the sociocultural/economic environment, largely outside the control of the institution. Many students are balancing their study with work and life commitments (Wierenga, Landstedt, & Wyn, 2013). Financial pressures can have a greater impact on LSES students and mature age students (James, Krause, & Jennings, 2010; Leveson, McNeil, & Joiner, 2013; King et al., 2015; Baik, Naylor, & Arkoudis, 2015). Work and family commitments for these students limit the time on campus making it more difficult to establish social or study groups (Yorke & Thomas, 2003; Putman, & Gill, 2011). Informal support systems of peers, family and friends can enable students to succeed (Zepke et al., 2011; King et al., 2015). Peers can provide both academic and social support and family and friends can encourage and provide practical support such as finance and relief from caring responsibilities (Pitman, 2013). However, in some instances, students’ home background may not be understanding or encouraging (Putman & Gill, 2011; O’Shea, 2016a, 2016b; Habel & Whitman, 2016). Institu-
tions are limited in their ability to address many of these broader external issues although they may organise peer mentoring systems and provide financial support and accommodation, specifically targeting disadvantaged groups. Clearly, it is important for institutions to be aware of these external factors as well as adventitious events such as health difficulties and how they impact on student retention and attrition (Yorke & Longden, 2004; Zepke, 2013).

The need for academic and non-academic support for students from underrepresented backgrounds is not disputed “access without support is not opportunity” (Tinto, 2008). However, there is conflicting research on whether students most at risk seek the specialised academic and non-academic help provided by institutions. Students may be unaware of the services offered and may not seek help in time to alleviate a crisis (Collins & Sims, 2006; King et al., 2015). Formal help seeking may be seen as a sign of failure, immaturity or stigma (Hitch et al., 2005; Clegg, Bradley, & Smith, 2006; Karimshah et al., 2013; Goldingay et al., 2014; Scevak et al., 2015; Mestan, 2016). Informal help-seeking from family and friends, especially for psychological problems, is often preferred (Benson, Hewitt, Devos, Crosling, & Heagney, 2009; Walsh, Larsen, & Parry, 2009) while academic help may be sought from peers or discipline based academic advisors or tutors rather than central language and learning centres (Walsh et. al., 2009; Morosanu, Handley, & O’Donovan, 2010; Devlin & O’Shea, 2011).

However, the students in this study did in fact seek academic help from a central language and learning centre, namely, the Learning Centre (LC) at the University of Sydney. Some of these students may well have perceived a need to develop their academic skills while others may have perceived help seeking in this area as a normal part of their university learning. Whatever their motivation, this study sought to investigate the experiences of disadvantage and success of this sub-set of the university population, successful students who seek academic help.

The above overview of the literature on factors that influence student withdrawal or persistence provides a useful framework for the presentation and discussion of the outcomes of this study.

The specific aims of the study were:

- identify the intensity of challenge/disadvantage students experienced while studying;
- identify the most common helpful factors reported by successful students who experience disadvantage;
- identify trends for specific equity groups in type and level of disadvantage and in helpful factors.

3. Methodology

Although a mixed methods research design was used, the main thrust of the research is qualitative in line with the research aims to enable students to give voice to their experiences of disadvantage and success. The methods comprised an online exploratory survey using Survey Monkey with follow up focus groups and interviews to explore outcomes in more detail (due to space limitations, the data from the latter are not discussed in this paper). The online survey (see Appendix A) was designed to be anonymous and brief to maximise qualitative responses and no demographic or study level data were collected. Although the term disadvantage was used in questions, this was not defined and alternative expressions, namely ‘challenge’ and ‘difficulty’ were used to elicit information on what had hindered students in their studies and the severity of this experience. In contrast, a subsequent question on success factors provided typical examples of ‘helpful things’. A final question invited students to identify with descriptions or categories typically related to those of disadvantaged, underrepresented or equity groups but these categories were not defined as disadvantaged and students had the option to add other descriptions. Since the term LSES could not be used, a more general term ‘struggling financially’ was used in an attempt to capture students in this category. The questions were reviewed by the researchers and categories for the last question were chosen based on the research literature and institutional categories.

The target population for the survey consisted of current, or recently completed, students at the University of Sydney (undergraduate and postgraduate), who had achieved some measure of
success defined according to LC records as having completed at least one year of study, a measure used in the literature (Yorke & Longden, 2004; Devlin & O’Shea, 2011). Using LC email contact details, a convenience sample of 1,873 previous and current students who had completed at least one year of study in August 2011 were invited to participate in the survey. Ethics approval was granted by the University of Sydney Human Research Ethics committee, and participants were offered a chance to win an iPad as an incentive to participate. This provided a 17% response rate, with 321 responses received. Although this is a low response rate for the whole sample, it is counterbalanced by the number of responses as well as the purpose of the survey (Nulty, 2008). Respondents were asked the status of their studies and only those surveys from students who were continuing or had completed their studies were included in the study (n = 308).

Quantitative data were analysed using descriptive statistical analysis and qualitative data using inductive, thematic coding (Strauss & Corbin, 1990). Themes were generated in Survey Monkey, firstly, for the types of difficulty/disadvantage/challenge and secondly, the types of helpful factor. Descriptive statistics were then generated for the number and frequency of these themes (i.e. types of difficulty and helpful factor) and for the number and frequency of survey responses which were already categorical; that is, the level of disadvantage which students experienced and their identification with equity groups. Relationships between these descriptive statistics were explored to identify the most prominent trends and connections between students’ experiences of disadvantage, both level and type, their identification with equity groups and the factors which helped them succeed. Coding and themes were validated by a second researcher.

4. Survey findings

4.1. Level of challenge/disadvantage and membership of equity groups

Of the 308 responses, 69% reported some level of disadvantage while studying, with the highest proportion (38%) at the level of slight or occasional (see Table 1). This may be a noteworthy proportion, given that all students had been successful in their studies.

<table>
<thead>
<tr>
<th>Level of challenge/disadvantage</th>
<th>Instances (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No challenge/disadvantage</td>
<td>95 (31%)</td>
</tr>
<tr>
<td>Slight or occasional challenge/disadvantage</td>
<td>118 (38%)</td>
</tr>
<tr>
<td>Regular or significant challenge/disadvantage</td>
<td>73 (24%)</td>
</tr>
<tr>
<td>Constant or extreme challenge/disadvantage</td>
<td>22 (7.1%)</td>
</tr>
</tbody>
</table>

Three quarters (231) of respondents identified with equity groups or disadvantaged descriptions (Table 2). Some identified with more than one description resulting in a total of 388 responses. Those who identified as returning to study are the most frequent category in the data, followed by those struggling financially (possibly LSES) and first in family students.

Respondents were also provided with an optional ‘other’ category. Many responses reinforced the given descriptions, but also included others, such as “carer”, “PhD candidate”, “living with parents”, “having a daughter doing the HSC”, “family and social responsibilities”, “cross cultural differences”, “isolated in field of study”, “studying at a distance”, “full-time worker”, “resistance to field of study in family/culture”, “change of career”, “family breakdown”, “moving house”. However, there were insufficient examples for a new category. It should be noted that almost a quarter of the sample did not identify with any equity group description.
Table 2. Self-reported identity with equity/disadvantaged groups/descriptions.

<table>
<thead>
<tr>
<th>Group/description</th>
<th>Number</th>
<th>Percentage of whole group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Returning to study after a long period</td>
<td>103</td>
<td>33.4%</td>
</tr>
<tr>
<td>Person who is struggling financially</td>
<td>81</td>
<td>26.3%</td>
</tr>
<tr>
<td>First in family</td>
<td>80</td>
<td>26.0%</td>
</tr>
<tr>
<td>Non-native speaker of English</td>
<td>64</td>
<td>20.8%</td>
</tr>
<tr>
<td>Person with a disability</td>
<td>31</td>
<td>10.1%</td>
</tr>
<tr>
<td>Person from a remote or isolated area</td>
<td>19</td>
<td>6.2%</td>
</tr>
<tr>
<td>Single parent</td>
<td>6</td>
<td>1.9%</td>
</tr>
<tr>
<td>Indigenous person</td>
<td>4</td>
<td>1.3%</td>
</tr>
</tbody>
</table>

4.2. Relationship of equity group identity to the level of challenge/disadvantage

At each level of challenge/disadvantage, the profile of equity group identity varied (Table 3).

Table 3. Equity group identity at each level of challenge or disadvantage. (Column totals add to more than 100% as respondents often identified themselves as belonging to more than one equity group.)

<table>
<thead>
<tr>
<th>Equity group</th>
<th>No challenge/disadvantage ($n = 95$)</th>
<th>Slight/occasional ($n = 118$)</th>
<th>Regular/significant ($n = 73$)</th>
<th>Constant/extreme ($n = 22$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Returning to study after a long period</td>
<td>49</td>
<td>52</td>
<td>36</td>
<td>27</td>
</tr>
<tr>
<td>Struggling financially</td>
<td>16</td>
<td>33</td>
<td>49</td>
<td>50</td>
</tr>
<tr>
<td>First in family</td>
<td>18</td>
<td>40</td>
<td>41</td>
<td>36</td>
</tr>
<tr>
<td>Non-native speaker of English</td>
<td>36</td>
<td>24</td>
<td>25</td>
<td>32</td>
</tr>
<tr>
<td>Person with a disability</td>
<td>0</td>
<td>9</td>
<td>26</td>
<td>32</td>
</tr>
<tr>
<td>Person from a remote or isolated area</td>
<td>7</td>
<td>5</td>
<td>12</td>
<td>14</td>
</tr>
<tr>
<td>Single parent</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Indigenous person</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>

While those who identified as returning to study are well represented in the sample as a whole, and at each level of disadvantage, the frequency is progressively lower at higher levels. Also this group and non-native English speakers represent the largest proportion who report no level of disadvantage. In contrast, some equity groups are represented with progressively higher frequency as the level of disadvantage increases, namely those struggling financially, those with a disability, and those from regional/remote areas. The number of students who identify as indigenous and single parents in this data is small, but suggest over-representation at higher levels of disadvantage. First in family students report comparatively high and constant frequency of disadvantage in each category from slight to extreme. This is also the case for non-native speakers.
of English, although frequency levels are lower for this group but increase with each category of disadvantage.

### 4.3. Experiences of challenge/disadvantage

For respondents who reported some level of disadvantage while studying, qualitative comments which identified the types of difficulty they experienced were coded thematically. Responses frequently mentioned multiple types of difficulty. The initial coding yielded 15 themes. These have been broadly categorised with reference to the literature on factors influencing student withdrawal, namely, those internal to the student, those relating to the institution, and those in the broader sociocultural/economic environment as well as adventitious events (Yorke & Längden, 2004, pp. 84-85). The categories and the themes are listed in Table 4, with examples from the data.

**Table 4.** Categories of challenge/disadvantage with themes and verbatim examples from the survey responses.

<table>
<thead>
<tr>
<th>Categories of student challenge/disadvantage</th>
<th>Themes from data</th>
<th>Example from data</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Internal to the student</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Academic                                    | Academic skills                                      | *how to write a scientific paper*
|                                             |                                                       | *if I didn't learn how to write, I would have kept failing*
|                                             | Difficult/too much study                              | *dealing with sheer amount of study loads*
|                                             | English language ability                              | *English is my second language*                                                   |
| Non-academic                                | Motivation                                            | *keeping motivated while being at home and away from other students and staff*
|                                             | Balancing commitments                                 | *conflict between family responsibilities/work and study/research*
|                                             | Mature/returning student                              | *I am a mature aged student and found it intimidating returning to university*
|                                             | Social connections                                    | *socially, sometimes I felt a little isolated*                                   |
| **External to the student**                 |                                                      |                                     |
| Institutional environment                   | Access to resources                                  | *limited library resources, i.e. insufficient books*                             |
|                                             | Lecturer/supervisor/tutor                             | *difficulty in asking any questions to lecturers and tutors as they are too busy*|
|                                             | University infrastructure/systems                    | *incorrect, delayed and conflicting information from the student centre*          |
| Broader environment                         | Accommodation                                         | *problems arising in accommodation*                                            |
|                                             | Distance/travel                                       | *neglected/falling through the cracks because I am not always on campus*        |
|                                             | Financial difficulty                                 | *sole breadwinner for a young family while studying*                            |
| Adventitious events                         | Health/disability                                    | *repetitive strain injury in my right arm*                                      |
|                                             | Personal/family problems                              | *family illness and death*                                                      |
Overcoming disadvantage, achieving success: What helps

The most frequently reported themes are shown in Figure 1. The most common area of difficulty is balancing commitments, which although classified as personal or internal to the student, would necessarily be affected by external factors such as the institutional environment, the students’ sociocultural/economic environment, and the impact of adventitious events, namely health/disability. The latter is the second most frequent difficulty and lies largely outside the control of the student. Another frequent challenge is financial difficulties, which once again would impact on balancing commitments as students would most likely need to engage in paid work. Another frequent challenge is academic skills, both personal to the student, but clearly dependent on interactions with the institution. The most frequent institutional difficulty is teaching staff (lecturer/supervisor/tutor).

The frequency of various types of difficulty varies, however, once the survey responses are filtered for the level of disadvantage experienced. Although balancing commitments is the most common challenge, the level of challenge decreases with higher levels of disadvantage (36% slight; 31% regular; 14% extreme). Other factors are more significant for those experiencing higher levels of disadvantage, namely health/disability, academic skills and the role of the lecturer/supervisor/tutor. Taken together, these factors would most likely impact on students’ ability to balance commitments.

External factors, namely health/disability and financial difficulties increase with increasing challenge. The pattern for health/disability (17% slight; 43% regular; 37% extreme) is similar for students with a disability which is perhaps to be expected, given the numerous primary and secondary links between health and various types of disadvantage (e.g. Adler et al., 1994). Financial challenge is a fairly constant difficulty across all levels (26% slight; 21% regular; 23% extreme).

Academic skills, and teaching staff (lecturer/supervisor/tutor) become increasingly common at higher levels of disadvantage but teaching staff are mentioned more frequently than academic skills at the level of extreme disadvantage (17% slight; 25% regular; 27% extreme versus 13% slight; 14% regular; 36% extreme).

Also for those experiencing higher levels of disadvantage, the challenge of being a returning/mature student (18%) and lacking in social connections (18%) are mentioned more often compared with regular (6% and 8% respectively) and slight (13% and 11% respectively) levels of challenge.

Figure 1. Themes of challenge/disadvantage as percentage of responses which reported some level of challenge / disadvantage.
4.4. Relationship of equity groups to types of challenge/disadvantage

Markedly different patterns for the most common types of difficulty are apparent for each equity group (Table 5).

**Table 5.** Frequency of reporting for 5 most commonly mentioned areas of difficulty for each equity group.

<table>
<thead>
<tr>
<th>Equity group (n)</th>
<th>Balancing commitments</th>
<th>Health/disability</th>
<th>Financial</th>
<th>Academic skills</th>
<th>Lecturer/supervisor/tutor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Returning to study after a long period (76)</td>
<td>39</td>
<td>23</td>
<td>18</td>
<td>26</td>
<td>8</td>
</tr>
<tr>
<td>Struggling financially (72)</td>
<td>34</td>
<td>43</td>
<td>41</td>
<td>17</td>
<td>13</td>
</tr>
<tr>
<td>First in family to attend university (70)</td>
<td>26</td>
<td>30</td>
<td>25</td>
<td>17</td>
<td>15</td>
</tr>
<tr>
<td>Non-native speaker of English (44)</td>
<td>28</td>
<td>9</td>
<td>12</td>
<td>40</td>
<td>19</td>
</tr>
<tr>
<td>Person with a disability (31)</td>
<td>10</td>
<td>87</td>
<td>10</td>
<td>23</td>
<td>10</td>
</tr>
<tr>
<td>Person from a remote or isolated area (15)</td>
<td>27</td>
<td>53</td>
<td>20</td>
<td>20</td>
<td>13</td>
</tr>
<tr>
<td>Single parent (5)</td>
<td>20</td>
<td>20</td>
<td>0</td>
<td>60</td>
<td>20</td>
</tr>
<tr>
<td>Indigenous person (3)</td>
<td>0</td>
<td>50</td>
<td>0</td>
<td>50</td>
<td>50</td>
</tr>
</tbody>
</table>

In some cases, these patterns are predictable, such as financial difficulties and balancing commitments for those struggling financially, and health/disability for those with a disability. However, health/disability is noticeably more frequent for approximately half of all remote/isolated area students and Indigenous students and is also frequent for those struggling financially (43%) and first in family students (30%). Balancing commitments is also a predictable difficulty for those returning to study (39%) and struggling financially (34%).

Academic skills is one of the most frequently reported types of disadvantage for all equity groups and especially for single parents, Indigenous students and non-native English speakers. Similarly, the role of the lecturer/supervisor/tutor is most frequently mentioned by these groups.

4.5. Experiences of success

All respondents, regardless of what level (if any) of challenge/disadvantage, were asked for the most helpful things during their time at university; things which either helped them to overcome some challenge, have a positive experience at university, or achieve success in their studies. Inductive coding of the qualitative responses initially yielded 33 themes and if themes occurred less than ten times in the data, these were re-examined and incorporated, where appropriate, in a final 18 themes. These have been broadly categorised in the same way as those for disadvantage (Table 6).
Table 6. Themes coded for helpful factors with examples from the data.

<table>
<thead>
<tr>
<th>Categories of things which helped</th>
<th>Themes from data</th>
<th>Examples from data</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Internal to the student</strong></td>
<td>Beliefs/strategies</td>
<td>personal belief that education is important, and money will come eventually doing for myself and not because I have to ensuring I spend time with partner or friends and have a balance in life has been essential</td>
</tr>
<tr>
<td>Non-academic</td>
<td>Motivation</td>
<td></td>
</tr>
<tr>
<td>Life balance</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>External to the student</strong></td>
<td>Beliefs/strategies</td>
<td>personal belief that education is important, and money will come eventually doing for myself and not because I have to ensuring I spend time with partner or friends and have a balance in life has been essential</td>
</tr>
<tr>
<td><strong>Institutional environment</strong></td>
<td>Lecturer/supervisor/ tutor</td>
<td>my honours supervisors were incredible, they got me through a tough time, a lot of our assignments are formative</td>
</tr>
<tr>
<td><strong>Academic</strong></td>
<td>Faculty support/ resources</td>
<td>good resources in the conservatorium of music and Faculty of Architecture Audio Acoustics!!</td>
</tr>
<tr>
<td><strong>Course design/ resources</strong></td>
<td>Central support services</td>
<td>recording of lectures, this has been especially helpful come exam time LC feedback on essay writing was immensely helpful; the one-on-one [LC support] was very helpful; O-week courses</td>
</tr>
<tr>
<td><strong>Library</strong></td>
<td>Flexible/ technological access</td>
<td>university library and library website recording equipment which allows me to hear things I would not otherwise have access to journals – high speed internet other students and postdocs have been giving me advice; helping others with the things I have struggled with – sharing my knowledge</td>
</tr>
<tr>
<td><strong>Academic resources</strong></td>
<td>Access to resources</td>
<td></td>
</tr>
<tr>
<td><strong>Academic informal</strong></td>
<td>Other students</td>
<td></td>
</tr>
<tr>
<td><strong>Non-academic</strong></td>
<td>Administrative staff/ process</td>
<td>the admin staff in the History &amp; Arts office: Special Consideration Bursary and grant system full scholarship</td>
</tr>
<tr>
<td><strong>Administration</strong></td>
<td>Financial assistance</td>
<td>the availability of study spaces and computers</td>
</tr>
<tr>
<td><strong>Infrastructure</strong></td>
<td>Uni infrastructure</td>
<td></td>
</tr>
<tr>
<td><strong>Social</strong></td>
<td>Social event</td>
<td>Biology frisbee and soccer</td>
</tr>
<tr>
<td><strong>Broader environment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>External professional support</strong></td>
<td></td>
<td>cognitive Behavioural Therapy; medical treatment</td>
</tr>
<tr>
<td><strong>Family/friends/ colleagues</strong></td>
<td></td>
<td>my sister has always been excellent at guiding me through the university system reading for leisure has been helpful as an escape from uni work; playing sport/doing regular exercise has been great</td>
</tr>
</tbody>
</table>
The most commonly reported helpful factors, mentioned at least ten times in the data, are shown in Table 7. Responses were coded for multiple themes where appropriate and the frequencies shown are a percentage of the total responses, including students who experienced no disadvantage.

Table 7. Helpful factors with number of instances and frequencies in all surveys ($n = 308$).

<table>
<thead>
<tr>
<th>Categories of things which helped</th>
<th>Themes from the data</th>
<th>Instances</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>External to the student</strong></td>
<td>Lecturer/supervisor/tutor</td>
<td>170</td>
<td>58.6</td>
</tr>
<tr>
<td><strong>Institutional environment</strong></td>
<td>Central support services</td>
<td>104</td>
<td>35.9</td>
</tr>
<tr>
<td></td>
<td>Library</td>
<td>97</td>
<td>33.5</td>
</tr>
<tr>
<td></td>
<td>Flexible/technological access</td>
<td>90</td>
<td>31.0</td>
</tr>
<tr>
<td></td>
<td>Other students</td>
<td>82</td>
<td>28.3</td>
</tr>
<tr>
<td></td>
<td>Faculty support/resources</td>
<td>56</td>
<td>19.3</td>
</tr>
<tr>
<td></td>
<td>Access to resources</td>
<td>50</td>
<td>17.2</td>
</tr>
<tr>
<td></td>
<td>Course design/resources</td>
<td>49</td>
<td>16.9</td>
</tr>
<tr>
<td></td>
<td>University infrastructure</td>
<td>27</td>
<td>9.3</td>
</tr>
<tr>
<td></td>
<td>Faculty support/resources</td>
<td>56</td>
<td>19.3</td>
</tr>
<tr>
<td></td>
<td>Financial assistance</td>
<td>19</td>
<td>6.6</td>
</tr>
<tr>
<td></td>
<td>Social event/organisation at uni</td>
<td>18</td>
<td>6.2</td>
</tr>
<tr>
<td></td>
<td>Admin staff/process</td>
<td>16</td>
<td>5.5</td>
</tr>
<tr>
<td><strong>Broader environment</strong></td>
<td>Family/friends/colleagues</td>
<td>71</td>
<td>24.5</td>
</tr>
<tr>
<td></td>
<td>Sport/exercise</td>
<td>26</td>
<td>9.0</td>
</tr>
<tr>
<td></td>
<td>External professional</td>
<td>10</td>
<td>3.5</td>
</tr>
<tr>
<td><strong>Internal to the student</strong></td>
<td>Beliefs/strategies</td>
<td>24</td>
<td>8.3</td>
</tr>
<tr>
<td></td>
<td>Life balance</td>
<td>22</td>
<td>7.6</td>
</tr>
<tr>
<td></td>
<td>Motivation</td>
<td>11</td>
<td>3.8</td>
</tr>
</tbody>
</table>

It is interesting to note that themes internal to the student occur less frequently than those in the institutional and broader environment. Also, students’ perceptions of their own academic skills (“my own organisational skills”) and experience of success (“approached to do summer classes, a feeling of achievement after all these years”) are infrequent in the data occurring three times or less. Themes related to employment (“employer support – ability to negotiate with my employer to fit my study”), accommodation (“living close to uni Redfern”) and transport (“the (generally good) train network, otherwise I couldn’t come to uni at all”) are each mentioned, on average, only five times in the data.

Figure 2 shows the frequency of the most helpful factors which occur with 10% frequency or more (for at least one group) as a percentage of all student responses, regardless of the level of disadvantage (if any).
The two most frequently reported helpful factors were teaching staff (lecturer/supervisor/tutor) and central support services (most commonly the LC in this data, but also disability services, counselling, careers and financial assistance). However, the frequency of each of these varies with the level of disadvantage (Figure 3).

While teaching staff are frequently mentioned as helpful by students at all levels, the frequency with which central support services are reported increases with the level of disadvantage. As Figure 3 shows, for those students experiencing extreme disadvantage, central support services are reported as helpful in 43% of responses – the highest frequency for this group, and equal with teaching staff.

The other two most commonly reported helpful factors are the library and flexible/technological access. While the library is more frequently reported for those with either no disadvantage (42%) or with slight disadvantage (35%), flexible access is relatively more important at higher levels of disadvantage, (31% regular; 29% extreme).
Although other students and family and friends are a constant helpful factor for those experiencing no disadvantage, and slight and regular disadvantage (on average 28% of responses), their influence decreases for those experiencing extreme disadvantage, in particular the role of family and friends (10%).

It is also worth noting that a number of helpful factors are only mentioned with noticeable frequency by students experiencing extreme disadvantage. Two of these are internal to students, namely beliefs and strategies (24%) and motivation (14%). At this level, recourse to external professionals (19%) is also helpful.

4.6. Relationship of equity groups to factors which help

Students who identified with specific equity groups reported helpful factors with varying frequencies, although teaching staff and central support services are consistently among the most common factors, along with the library (Table 8).

**Table 8.** Frequency of 6 most commonly mentioned helpful factors for each equity group.

<table>
<thead>
<tr>
<th>Equity group (n)</th>
<th>Teaching staff</th>
<th>Central support</th>
<th>Library</th>
<th>Flexible access</th>
<th>Other students</th>
<th>Family/friends</th>
</tr>
</thead>
<tbody>
<tr>
<td>Returning to study after a long period (76)</td>
<td>57</td>
<td>46</td>
<td>46</td>
<td>28</td>
<td>27</td>
<td>23</td>
</tr>
<tr>
<td>Struggling financially (72)</td>
<td>50</td>
<td>47</td>
<td>23</td>
<td>19</td>
<td>21</td>
<td>36</td>
</tr>
<tr>
<td>First in family to attend university (70)</td>
<td>49</td>
<td>39</td>
<td>35</td>
<td>30</td>
<td>29</td>
<td>25</td>
</tr>
<tr>
<td>Non-native speaker of English (44)</td>
<td>49</td>
<td>47</td>
<td>42</td>
<td>26</td>
<td>28</td>
<td>21</td>
</tr>
<tr>
<td>Person with a disability (31)</td>
<td>63</td>
<td>67</td>
<td>20</td>
<td>23</td>
<td>13</td>
<td>23</td>
</tr>
<tr>
<td>Person from a remote or isolated area (15)</td>
<td>60</td>
<td>40</td>
<td>47</td>
<td>20</td>
<td>33</td>
<td>33</td>
</tr>
<tr>
<td>Single parent (5)</td>
<td>60</td>
<td>100</td>
<td>60</td>
<td>20</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Indigenous person (3)</td>
<td>33</td>
<td>33</td>
<td>33</td>
<td>0</td>
<td>33</td>
<td>33</td>
</tr>
</tbody>
</table>

*Teaching staff* are reported as helpful most frequently by students with a disability, single parents, remote/isolated area students and returning students. Some of these groups (those with a disability, single parents) rate central support more highly. *Teaching staff* and central support are rated almost equally by students struggling financially, non-native speakers of English and Indigenous students. First in family students also rate *Teaching staff* above others but not as strongly as other equity groups.

The library is rated before central support as the second most helpful factor for remote/isolated students and equal to central support by returning students and Indigenous students. The library is the third most helpful factor for first in family students and non-native speakers of English and equal to teaching staff for single parents.

For students with a disability, the third most helpful factor is flexible/technological access and this is equal to the support of family and friends. Although important for all students, the influence of family and friends is greater than other students for those struggling financially, while both family and friends and other students are equally important for single parents, remote/isolated students and Indigenous students. Other students are more important than family
and friends for non-native speakers of English, those returning to study and first in family students.

5. Discussion and conclusion

The results of this study provide some insight into the level and type of disadvantage experienced by successful university students during their studies, how this intersects with their identity with equity group descriptions, and the factors which have helped them achieve success.

The majority reported some level of challenge or disadvantage, and the most common types of difficulty can be considered as both internal and external to the student, namely balancing commitments, health/disability, financial difficulties and academic skills. These challenges closely match the reasons for early withdrawal given in the Student/University Experience Surveys (2013, 2014, 2015), namely, health/stress, workload difficulties, study/life balance, financial difficulties and the need to be in paid work. The 2015 survey found these difficulties impact more on older students, Indigenous students, students with a disability and first in family students as well as students who achieve poorer grades. Such findings have also been commonly reported in the literature on retention and attrition (e.g. Wierenga et al., 2013; Edwards & McMillan, 2015). However, what is significant about our findings is that the students in our sample, many from the groups mentioned, overcame these difficulties to achieve success. Our study also strongly underlines the ubiquitous role of external factors, namely financial and health related difficulties (Baik, Naylor, & Arkoudis, 2015) which severely impact students’ lives and academic work. What is also noteworthy is that the most severe level of disadvantage is overcome by those who are struggling financially, most likely students from LSES backgrounds. While institutions have limited ability to help with financial difficulties and even less so with health difficulties at a formal level, our data show the importance of empathetic teaching and central support staff in providing ways for students to overcome these difficulties. Conversely, institutions have a key role to play in addressing the area of academic skills and this can in turn help students to balance their study/life commitments and improve their grades.

Academic skills were reported as a significant area of difficulty and increasing with higher levels of disadvantage. At the same time, the provision of central academic skills support and other central services was rated as the second most helpful factor and increasing with higher levels of disadvantage. It is not surprising that students who sought academic help, our sample, reported academic skills as a significant area of difficulty while at the same time valuing the help they received in this area from a central academic language and learning centre. What is important in our findings is that academic language and learning support, as well as other central services support, is critical for enabling success as the severity of disadvantage increases. The institutional provision of academic skills support is widespread and varied across the sector and has been strongly recommended by government and in the literature. As McKay and Devlin (2014) point out, scaffolding academic literacies and ‘demystifying the different language’ of university is a powerful enabler of success, in particular for students from disadvantaged backgrounds. Indeed, the two most helpful factors include precisely those people who are best placed to support students’ needs in this area: discipline teaching staff (lecturers, supervisors and tutors) and central support services (primarily, academic language and learning).

Despite this, another key finding is that teaching staff are frequently reported as both sources of difficulty and help, whereas central support is only mentioned as helpful. This is perhaps to be expected, as teaching staff form the basic fabric of students’ interactions with the university, and in particular the assessment/feedback regime, and are hence the most likely source of all experiences, whether positive, negative or neutral. While teaching staff are helpful at all levels of disadvantage, central services increase in importance as the level of disadvantage increases and are equal to the support provided by teaching staff at the level of extreme disadvantage. This important enabling role of teaching staff and central services has been recognised in previous studies (e.g. Yorke & Longden, 2004) and has resulted in the promotion of institutional partnerships, for example, in embedding academic and life skills in curricula (Kift, 2015).
The essential role of other institutional central services, namely the library as well as technological facilities for flexible access can be seen in the frequent mention of these as helpful factors, particularly for those who are likely to have limited time on campus, such as single parents or to have difficulty accessing the campus, such as students with disabilities. Our findings strongly align with the literature in terms of the key role played by institutional central support services in student retention (e.g. Bradley et al., 2008; Tinto, 2012; King et al., 2015).

The institutional environment can also facilitate social integration through supporting the development of peer/colleague relationships. Our data not only highlight the important role of other students in enabling success but also the difficulty in establishing social and study networks, particularly for those experiencing higher levels of disadvantage and for students returning to study. Social integration is increasingly a challenge for all students and for institutions (Baik, Naylor, & Arkoudis, 2015). In line with other studies, a supportive external environment provided by family and friends is particularly important for single parents, Indigenous students and those from remote/regional areas and also for those struggling financially but the family situation can also be a source of difficulty (Barney, 2016).

An intriguing insight is that students rarely mention their own internal strengths as factors that have helped them succeed although undoubtedly this is the case (Smit, 2012; O’Shea, 2016b). Only those experiencing extreme disadvantage mention their own internal resources, such as motivation, more frequently. This is clearly an area for further investigation and intervention to promote self-esteem and confidence.

It is clear that our findings cannot be generalised as participants were drawn from a unique group of students, those successful students who had accessed academic language and learning resources. Despite this limitation, this study has provided insights into these students’ experiences of disadvantage while studying and what has helped them to succeed. In addition, our study, in contrast to much of the literature on help-seeking, has shown that students who identify with equity group descriptions, the majority of our sample, do seek academic help from a central academic language and learning unit and increasingly value this help at higher levels of disadvantage.

Future studies could survey a broader sample of students who seek help from other central and faculty based services to provide more in depth data especially in terms of the effectiveness of these services to help students overcome significant institutional and external difficulties. Also more detailed qualitative investigation with specific groups, such as those experiencing higher levels of difficulty within particular equity descriptions, may provide richer insight into the factors which help in the face of severe disadvantage.

The outcomes of this study highlight the importance of key institutional enabling factors for student success, namely, teaching staff and central services, particularly academic language and learning. These support students towards overcoming their main difficulty of balancing study and life commitments in an environment severely impacted by powerful negative external and adventitious influences. Our findings are consistent with proposals that bring together the key institutional factors that enable student success, namely, discipline teaching staff and central services, to work together to more accurately align programs and resources with what helps.

Acknowledgements

This research was funded by the University of Sydney. The authors wish to gratefully acknowledge the support of the Learning Centre and the Institute for Teaching and Learning (now Education Innovation) of the University of Sydney. In particular, Helen Drury, former Head of the Learning Centre, championed this project. Many thanks are also due to Ann Lawless and Sharon Nielsen who provided valuable feedback and suggestions on drafts. Thanks are also due to Eliot Hoving, research assistant on this project.
Appendix. Survey provided to participants online using Survey Monkey®

What works for you at university

1. What is the status of your studies?
   - [ ] I am continuing my studies,
   - [ ] I have completed my degree,
   - [ ] I will not be completing my degree,
   - [ ] I have not decided whether to continue.

2. Have you faced any challenge or disadvantage which has made it more difficult for you to study at university?

<table>
<thead>
<tr>
<th>no challenge or disadvantage</th>
<th>occasional or slight challenge or disadvantage</th>
<th>regular or significant challenge or disadvantage</th>
<th>constant or extreme challenge or disadvantage</th>
</tr>
</thead>
<tbody>
<tr>
<td>I have faced:</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
</tbody>
</table>

3. If you have experienced some disadvantage or challenge, what main type(s) of difficulty have you faced?

4. What have been the 3 most helpful things during your time at university, and why?

   These could have either helped you to face any challenge or disadvantage, to have a positive experience of university life, or to succeed in your studies.

   Helpful things might include, e.g. practical resources you’ve used, like a website or some technology, the actions or attitudes of lecturers or other students, your own strategies or beliefs, help from a specific person, a particular conversation, playing a sport or anything else, whether inside the university or outside.

   Please explain briefly how or why each thing has been helpful.

5. Please click any of the descriptions below which you consider to apply to you.

   - [ ] First person in my family to attend university
   - [ ] Single parent
   - [ ]  Person with a disability
   - [ ]  Indigenous person
   - [ ] Returning to study after a long period
   - [ ]  Non-native speaker of English
   - [ ]  Person from a remote or isolated area
   - [ ]  Person who is struggling financially

   Any other description(s) you would like to add:

   [ ]

Thank you!
Your experiences in this questionnaire will help other students in the future.
References


Barney, K. (2016). Listening to and learning from the experiences of Aboriginal and Torres Strait Islander students to facilitate success. *Student Success, 7*(1), 1–11.


Graduate Careers Australia (GCA) and the Social Research Centre (SRC). (2014). *2013 University experience survey national report*.

Graduate Careers Australia (GCA) and the Social Research Centre (SRC). (2015). *2014 University experience survey national report*.


