WIDENING PARTICIPATION IN NURSE EDUCATION; AN INTEGRATIVE LITERATURE REVIEW

ABSTRACT

Background: Widening participation into higher education is espoused within educational policy in the UK, and internationally, as a mechanism to promote equality and social mobility. As nurse education is located within higher education it has a responsibility to promote widening participation within pre-registration educational programmes. It could also be argued that the profession has a responsibility to promote equality to ensure its’ workforce is as diverse as possible in order to best address the health needs of diverse populations.

Objectives: To undertake an integrative review on published papers exploring Widening Participation in undergraduate, pre-registration nurse education in the UK

Design: A six step integrative review methodology was utilised, reviewing papers 2013-2016; published in English.

Data sources: Search of CINAHL, Education Source, MEDLINE, PsychINFO, SocINDEX, Science Direct, Business Scource Complete, ERIC, British Library ETOS, Teacher Reference Centre, Informit Health Collection and Informit Humanities and Social Science Collection which highlighted 449 citations; from these 14 papers met the review inclusion criteria.

Review methods: Both empirical studies and editorials focusing upon widening participation in pre-registration nurse education in the UK (2013-2016) were included. Papers excluded were non UK papers or papers not focussed upon widening participation in pre-registration nursing education. Research papers included in the review were assessed for quality using appropriate critical appraisal tools

Results: 14 papers were included in the review; these were analysed thematically identifying four themes; knowledge and identification of WP, pedagogy and WP, attrition and retention and career prospects.

Conclusions: Whilst widening participation is a key issue for both nurse education and the wider profession there is a lack of conceptualisation and focus regarding mechanisms to both encourage and support a wider diversity of entrant. Whilst there are some studies, these focus on particular individual widening participation groups rather than a wider strategic focus across the student lifecycle.

Key words
Widening Participation, Fair Access, Equity, Equality and Diversity, Nurse Education, Nurse Training, Nursing
INTRODUCTION

Widening participation (WP) into Higher Education is an international concern (Bowes et al. 2013 and Shah et al. 2016). It is essentially concerned with increasing the numbers of people from underrepresented groups attending Higher Education. Whilst particular target groups differ internationally some commonalities exist, for example, mature or second chance learner, students with disabilities, students from black or ethnic minority groups and from lower socioeconomic backgrounds (Thomas and Quinn, 2003). In England, the commitment to WP is demonstrated in the national strategy ‘Access and student success in higher education’ (Department for Business Innovation and Skills 2014, p3), which asserts: ‘...anyone with the potential to succeed in Higher Education should have the equal opportunity to do so’. Nomenclature differs between countries, for example in the United Kingdom, the phrase widening participation is used, whereas in Australia the preferred term is equity; at the heart of both of these is a commitment to increase opportunities and outcomes for groups which traditionally have limited access to Higher Education and the associated benefits. However it has to be remembered that Widening Participation (and equivalent concepts) is not just concerned with access to Higher education, but also success in higher education and beyond, including completion, attainment and progression to employment and/or post graduate study (Higher Education Funding Council for England, 2013).

Reasons for the drive to increase the diversity of the student population are multi-faceted, with benefits to individuals, the HE community and society (Department for Business Innovation and Skills, 2014). Graduates have greater job security, increased financial well-being and better physical and mental health. Greater diversity within higher education also enriches learning, promoting values such as equality and tolerance and diversifying the social and cultural environment (Shaw et al. 2007). While for society WP promotes social mobility and societal economic and cultural growth (Department for Business Innovation and Skills, 2014). Social Mobility relates to the ability of individuals to move their social status, education is key mechanism of social mobility as it changes individuals and groups social status through greater financial stability.

Before we explore WP in nursing, we need to define what we mean by ‘nursing’. Within the nursing workforce there are unregistered but trained nursing assistants and associates, however for the context of this paper the word ‘nurse’ and ‘nursing’ refers to individuals who have a registered nursing qualification with the Nursing and Midwifery Council, the UK nursing regulatory body. The nursing profession constitutes the largest professional group within the NHS, and as such it is a key group to consider with regards to WP in healthcare services.
As the majority of educational programmes for nursing professions are located within higher education, these courses contribute to the educational sector’s responsibility for WP. However there is also responsibility of the professions to diversify the workforce to meet the needs of the communities they work with. For example, the indigenous population in Australia experiences stark health inequalities (Stewart et al. 2016); health care professionals working in these communities have not been effective in addressing health inequalities for a number of reasons one being cultural differences. This has resulted in the Australian Nursing and Midwifery Accreditation Council asserting that nurse education programmes have to include education on indigenous health and culture (Australian Nursing and Midwifery Accreditation Council, 2012). This has promoted targeted recruitment and training of indigenous health workers to work within their local community (Kumar et al. 2015). Within Europe, the UK National Health Service (NHS) is the largest employer yet the diversity of the current workforce is not representative of the general population (Health Education England 2014). Widening Participation is not only important for patient care; it is also a fundamental mechanism to address workforce issues within the profession. There are concerns regarding nursing numbers (Department of Health, 2010). There is an international nurse shortage, due to both an ageing workforce as well as a reduction in the numbers of young people entering the profession (Marangozov et al. 2016), and the global mobility of nurses.

During the 21st century nursing sustained a strong record for recruiting and training a diverse population of students (Royal College of Nursing, 2008), but completion rates have been lower than in other subjects (Woodfield, 2014) and for specific groups: for example males and students born outside of the United Kingdom (Mulholland et al. 2008), highlighting that there is still more work needed to truly widen participation into nursing. A literature review undertaken on WP on health care programmes (Kaehne et al. 2014), found that the evidence base about WP is limited, and studies tend to be small and often single site. There have been no published reviews which have specifically explored WP in nurse educational programmes. Where there has been targeted work this has be within the field of gender - increasing the numbers of males accessing nursing (Mauritius, Hollup 2014 and Australia, Weaver et al. 2013). Other research has been undertaken specifically about students with disabilities, focusing on supporting disabled students already enrolled on nursing programme rather than WP per se (in the United Kingdom, Salkeld 2016, Morris and Turnbull 2006, Australia, Azzopardi et al 2013, Canada, Ashcroft and Lutfiyya 2013, Japan, Ikematsu et al 2014, Ireland, Evans 2014, Howlin et al. 2014a and b). Health Education England who are responsible for ensuring the healthcare workforce have the right skills have developed their own WP strategy (Health Education England, 2014) cementing the professional commitment to WP. One of
their priorities is to increase the understanding of what works and does not work in relation to WP and healthcare education. This paper highlights and contributes to this agenda’ the research question that framed the review was: To what degree is widening participation embedded in nurse education? The aim is to provide an integrative review of published papers on WP in undergraduate, pre-registration nursing students in the United Kingdom.

REVIEW METHODS

An integrative review methodology was chosen as it enables the inclusion of empirical papers as well as data gained from theoretical and conceptual papers (Tavares de Souza et al. 2010) thus enabling a comprehensive examination of WP in nursing in the United Kingdom.

Searching
This integrative review followed the six phases identified by Tavares de Souza et al (2010) (figure 1). Two searches were conducted (table 1 details the search terms); the first was using mySearch, Bournemouth University’s iteration of the EBSCO Discovery Service (EDS) tool and secondly Web of Science and Scopus. These searches enabled systematic searching of multiple bibliographic databases (CINAHL, Education Source, MEDLINE, PsychINFO, SocINDEX, Science Direct, Business Scource Complete, ERIC, British Library ETOS, Teacher Reference Centre, Informit Health Collection and Informit Humanities and Social Science Collection). The review was undertaken on papers published from 2013 onwards. 2013 was chosen as this was the year that all undergraduate nurse education in the UK moved to an all graduate status. Searches were limited to studies in English language and focussed on peer-reviewed literature.

Screening and Selection
Papers were selected using a three stage structured screening process (figure 2). In the first stage, titles and abstracts were screened by VH and MB to ensure matching criteria and relevancy (n=449). At stage one 414 records were excluded for a variety of reasons, including lack of relevancy (such as dental or veterinary nursing), or papers which were not peer reviewed papers (such as news items or book reviews). This resulted in 35 papers being included in the stage two review. In this stage, the full text of each paper was reviewed separately by two researchers [VH, MB] in order to validate judgements on the pre-determined inclusion/ exclusion criteria (table 1) and to minimise the possibility of researcher bias (Centre for reviews and Dissemination, 2009). At this stage a further 21 papers were excluded from the review because they were not focused upon the UK context or
focused upon WP in nursing education or nursing. In the third stage, the 14 papers included in the review were systematically reviewed [MB, VH] using a structured format (table 2). At this stage, when research papers were reviewed, the quality of the research was assessed using critical appraisal tools (Critical Appraisal Skills Programme (CASP) 2013 and Moule et al. 2003). Two of the researchers [VH, MB] then undertook a thematic analysis on the final papers selected in the review and extracted themes around the nature of WP in nurse education. These findings were compared and discussed with the other two researchers working on the project [LT, VD] thus reducing researcher bias. Four themes were identified: knowledge and identification of WP, pedagogy and WP, attrition and retention, and career prospects.

**FINDINGS**

This section shall firstly present some reflections on the study characteristics of the papers included in the review before continuing to explore each of the four themes identified (knowledge and identification of WP, pedagogy and WP, attrition and retention, and career prospects).

**Study Characteristics**

The study characteristics of the fourteen review documents (Table 2) were: four editorials reporting on factors influencing WP, and ten papers reported on empirical studies of WP initiatives in nurse education. Most of the empirical studies were small-scale, using qualitative methodologies (n=7) - focus groups, interviews and narrative approaches. The remaining three studies used quantitative methodologies, including questionnaires (n=2) and secondary data analysis (n=1). In the quantitative studies there was a large sample of 804 and 812 respectively however only one of these was across two universities.

**Knowledge and identification of WP**

Two of the papers (Allan et al. 2013 and Young, 2016) focussed on what constituted a WP student. Allan et al. paper (2013) highlighted that whilst nurse educators could correctly identify mature students and individuals with a disability, beyond this their knowledge regarding other WP groups was limited. In addition, both papers identified that nurse educators are not informed regarding the WP status of their students which they argued could lead to difficulties for nurse educators to be able to provide appropriate support mechanisms.
Several of the papers focussed upon specific WP characteristics either directly (Sharples 2013), or indirectly (Harris et al. 2013, Hasson et al. 2013, Kiernan et al. 2015, McKendry 2014, Ross 2013, Ooms et al. 2013, Young 2016). Sharples (2013) paper presented a study exploring the experiences of eight deaf women and their access to mental health nurse education. These women were the first deaf signing individuals to be registered with the NMC; however the paper does not explore their access to the programme but rather their learning experiences whilst on the course. The study identified that the university experience was easier to manage (with access to interpreters) whilst the practice environment was more challenging and even in specialist deaf services the nurses could be isolated. Hasson et al’s (2013) paper explored the impact of part-time work as a Health Care Assistant (HCA) by 32 nursing students, identifying advantages and disadvantages. Although the study did not identify a specific WP group, it is known that mature students with caring responsibilities and those from lower socioeconomic groups often undertake additional work during their studies due to financial constraints (McKendry et al. 2015; Kiernan et al. 2015). The study identified advantages of part-time work, which included increasing confidence and greater exposure in the clinical environment, which in turn assisted the transition to the reality of nursing practice. A negative aspect was role ambiguity: when on placement they were unsure whether to adopt a health care assistant or student nurse role. A major limitation of the paper however is that it does not examine the impact of part-time work on successful completion of the course or grades achieved.

A qualitative study with ten healthcare university students (Gopee and Deane, 2013), sought to explore the strategies the students used to develop their academic writing. The study identified the challenges in academic work experienced by students when English was not their first language which was often compounded by cultural differences. Whilst the learning strategies identified by the students were explored, the paper does not specifically highlight the specific needs for individuals from different ethnic minority groups, and it did not specifically focus on nursing students.

Only one study in the review focussed specifically upon entry to nurse education: Brimble (2015) explored the extent to which traditional and non-traditional entry routes impacted upon academic outcomes. This quantitative study examined 418 students accessing a pre-registration nursing programme over a three year period at one university. Whilst all of the students had the same UCAS entry points (240) they were obtained either via different entry qualifications (academic A levels, n=147; vocational BTEC, n=99; or alternative qualification for mature learners Access course, n=172). The study categorised the students by social class, gender and age and did not identify any statistical
significance in final degree classification of these individuals. Students who entered via the vocational BTEC route were more likely to complete, and students who entered via the alternative Access route for mature students were less likely to complete the course due to a mixture of academic failure and personal reasons. These findings however were not statically significant. Kiernan et al. (2015) focussed upon mature nursing students with caring responsibilities. This study identified that the students showed resilience and a strong determination to succeed; this was partly motivated by having dependents and the opportunity for social mobility. They emphasised that family support was a significant feature and although they expressed guilt regarding the impact of their study on their family they were determined to succeed. In addition, McKendry et al. (2014) study on WP students identified the ‘juggling’ that mature learners have to do, managing both the course and family commitments, as well as working part-time to boost their income.

**Pedagogy and WP**

Many of the papers explored pedagogical approaches that could assist students from a WP background to be successful. Studies were based upon the students’ perspectives (Draper et al. 2014, Gopee and Deane 2013, Kiernan et al. 2015), data from university (Brimble, 2015) or data from staff (Allan et al. 2013). Pedagogy covered types of assessment, e-learning, flexible course delivery, and learning support.

Brimble (2015) identified that students who entered nursing programmes via Access courses did statistically significantly less well in examination assessments in comparison to BTEC and A Level students, highlighting the need for further support in examination preparation and other assessments used in local nursing courses. For international students, Gopee and Deane’s (2013) small study identified that language and cultural differences affected both style and expression in academic writing. The students experienced difficulty adapting to university conventions and lacked sufficient support to develop this skill. Pedagogical approaches which ameliorated these difficulties included clearer assignment guidelines, academic writing support centres which provided writing support resources, group work and informal peer learning, and opportunities for writing practise. Both Gopee and Deane (2013) and Brimble (2015) highlight additional needs for students from WP backgrounds, and the need for transparency and support to enable students to complete assessed work successfully.

Five of the papers included in the review specifically focussed upon flexible delivery and approaches to nurse education programmes (Kiernan et al. 2015, Glasper 2014, Draper et al. 2014, Williams et
al. 2013, Allan et al. (2013). Draper’s paper examines the Open University (OU) which is probably the most established and flexible approach to nurse registration. This small qualitative study explored employers’ (n=7) and alumni’s (n=17) perspectives of the four year apprenticeship-style course. The research highlighted that studying in one’s workplace elicited a mixed experience, positive in that the student was used to the clinical environment and the staff which eased the transition; however, this was also a disadvantage when it came to role transition from a health care support worker to a student nurse. Another advantage was the flexibility of the programme which enabled individuals from diverse backgrounds to access nurse education, yet paradoxically the distance learning nature was challenging for these students, requiring them to be highly motivated and organised. Similarly, the editorial by Williams et al. (2103) also explores a pre-entry nursing apprenticeship programme developed in Wales, as an alternative to an Access course. This course which is jointly developed between clinical partners and a university provided a ‘flexible’ access course for health care assistants. This programme consisted of a blended approach to learning for support workers which included study days at the university, an academic and workplace mentor and online learning resources. Whilst the paper highlights success in interest in the course, it does not go on to indicate how many of these students progress to nurse education in HE. A blended approach to delivery was also explored by Allan et al. (2013), as e-learning is sometimes assumed to address the needs of a more diverse student population yet this research identified that when staff were aware of students from WP backgrounds it did not really influence their teaching and learning.

Glasper’s (2014) editorial identifies that there are some 1.3 million unregistered health care assistants working in the NHS and social care and many of these individuals who wish to access nurse education struggle to do so. He explores the potential of the new apprenticeship-style programme being proposed by HEE as an opportunity to address the lack of career development and education for these individuals. However, he also argues that the proposed apprentices must be at degree level, citing evidence from Aiken et al. (2014) which highlighted a correlation between reduced mortality rates and increased numbers of graduate nurses. In contrast Kiernan et al. (2015) argue against longer apprenticeship courses, which could increase the financial burden to students. Instead they identify that students want a well-organised course, including a timetable in advance to enable them to plan their other commitments, and greater transparency regarding placements, financial issues, and additional costs.

Attrition and retention
The penultimate theme is retention and success. Draper et al. (2014) argue that the flexibility offered by the four year OU programme enables students to earn money during their learning; however the paper did not explore attrition and retention levels of students on the OU programme. As previously identified Brimble’s (2015) study noted that access entry students are less likely to complete the programme compared to BTEC and A level students (although this was not statistically significant). 56% of those who left was due to academic failure were Access course students, and 54% who left due to personal reasons were also access entry students, however the study was not able to provide any breakdown of the personal reasons. Ultimately 110 students (> 25%) from the original sample of 418 did not complete, highlighting the need for further exploration for this high percentage of attrition, with more specific focus on those entering via the Access course, since they are more likely to be from a BME group or mature students (Ross 2013).

Career prospects

The influence of WP status and employment opportunities was considered by two papers (Draper 2014, Harris et al. 2013). Harris et al’s was a large quantitative study using a questionnaire and secondary analysis of institutional data across eight universities. The study identified that ethnicity was a significant factor in employment offers; with significantly lower job offers for newly qualified ‘Black African’ and ‘Asian/Chinese’ ethnic groups. Also the university in which they studied also appears to have a significant impact upon the newly qualified students’ employment, yet there was insufficient information regarding the different types of university so it is unclear whether studying at a selective university versus a more inclusive institution has an impact. Students’ confidence in the interview process was also explored and again ethnicity and institution attended were identified as significant factors. In contrast, Draper et al. (2014, p 1307) highlighted that employers welcome students who had undertaken the apprenticeship-style programme over four years because they ‘hit the ground running’, however this was based upon a small scale qualitative research and therefore caution needs to be applied regarding generalisability.

DISCUSSION

We now return to the question that framed the review ‘to what degree is widening participation embedded in nurse education?’ It is evident that WP is a key issue for nursing, firstly to ensure that it recruits a diverse workforce that is representative and able to meet the healthcare needs of a
diverse population. Secondly it is a key recruitment strategy for the profession, due to an international shortage of nurses and an ageing workforce. Despite this, WP is not really integrated into nurse education programmes, and there is a lack of research exploring WP in the context of nurse education.

This review finds a lack of clarity of what WP is; it tends to be understood in terms of student diversity, rather than changed practices, and there is a lack of awareness of the groups to be targeted and of their specific needs (Kaehene et al. 2014 also found this). There are no studies addressing how to attract a more diverse student body into nursing. Despite poor retention figures for nursing, and differential employment outcomes for graduate nurses from non-traditional backgrounds there is an absence of research about retention and success, and the study about career prospects (Harris et al. 2013) identifies the issues, but not the (potential) solutions with regards to progression.

This raises the question as to why there is so little research about WP in nursing education, given the Higher Education context and needs of the profession. Reasons may be due nurse education’s history and recruitment practices: entry routes have always been comparatively diverse and flexible in the United Kingdom. In the 1980s applicants could sit an entrance test, and now there are a plethora of entry routes (Glasper, 2010). This enables a variety of individuals to access nurse education especially mature applicants that may not have achieved well in compulsory education. Furthermore, until this year nurse educational programmes were commissioned by the National Health Service and did not incur student tuition fees and offered a mixture of means and non-means tested bursaries. These factors have made nursing an attractive course for many non-traditional students wishing to access Higher Education.

Flexible entry routes and different funding arrangements have enabled nurse education programmes to be a key driver in social mobility, enabling those from lower socio-economic backgrounds to gain a professional registration and a career offering enhanced financial stability, job security and satisfaction. Anecdotally, we are aware of the impact of this through our work with students and have seen how the course has transformed their lives and that of their children. Yet there appears to be no evidence or exploration of the impact of nursing on social mobility, even though social mobility is a key driver behind WP. Perhaps WP and social mobility are taken for granted in nurse education.
The funding context for nursing education in England is changing, from September 2017 new student nurses will pay tuition fees, and will finance their study through loans rather than grants (HM Treasury 2015) (NB These funding changes only apply to England and Northern Ireland, as a result of the decentralization and devolution that occurred within the UK in 1998, Greer 2008). Whilst it is estimated that for the average band 5 staff nurses this will result in a repayment of around £5.25 a month, initial reports have highlighted a drop in nursing applications from 56,080 in 2016 to 45,090 in 2017 a drop of around 20%, and the drop is greater for mature applicants (over 21) (Universities and Colleges Admissions Service 2017). Unfortunately further breakdown of applications from WP groups is not available at this time. The long term impact of this policy change on WP needs to be monitored and reviewed.

A secondary implication of this policy change is that nursing programmes will now be included in institutional Access Agreements. All English higher education providers who charge above the basic tuition fees (£6,000 full time, £4,500 part time) have to produce and publish an Access Agreement annually, outlining plans to support WP, which must be approved by the Office for Fair Access, the independent regulator of fair access to higher education. This has implications for nurse educators who have to demonstrate their commitment to WP at all stages of the students journey (pre-access, on course support as well as employment and post graduate study). Whilst this review has demonstrated pockets of research and practice regarding on course support for specific WP groups it has not demonstrated a systematic approach to WP across the student lifecycle within nursing. Nurse educators must consider their Access Agreement obligations, together with their professional responsibilities identified in the Health Education England WP strategy (Health Education England, 2014). However, the strategy does not define WP, highlighting that an agreed definition for healthcare needs to be established with National Health Service employers. In 2017, there is still no working definition of WP in the context of nursing and nurse education and this perhaps fuels the lack of focus on WP in the profession.

Where there were empirical research papers regarding WP they identified that whilst nursing had opened the entry gates to diverse groups, this did not ensure parity of outcomes, with lower rates of academic success (Brimble, 2013) and poorer employment outcomes (Harris et al. 2013) and isolating clinical experiences (Sharples, 2013). These studies highlight that the nursing profession needs to do more if it is to be successful in embedding WP across the lifecycle. We would argue the first step needs to be in increasing transparency (Allan et al. 2013), in terms of what WP is, who WP students are, how they can best be recruited and enabled to success, in the provision of information
regarding issues such as course organisation and expectations, placements and finance; and this needs to be accompanied by a change in thinking away from specific groups of students, towards institutional practices. Institutional change is required towards awareness and implementation of inclusive pedagogical approaches (Hockings, 2010), moving beyond additional academic support. McKendry et al. (2014) assert that nurturing a sense of belonging is crucial in developing resilience and promoting retention and success (Thomas, 2012), which requires a whole institution approach (Thomas et al. 2017).

Lastly, this review has identified that WP in nursing has a poor knowledge base and has tended to focus upon small scale qualitative research and this is similar to a review conducted by Kaehne et al. (2014) in healthcare studies. Whilst qualitative research is important in understanding lived experiences of students, larger, mixed methods, multi-centre research, including longitudinal studies exploring the impact of WP engagement across the whole student journey and into employment as registered nurses, is required.

CONCLUSION

Widening participation is a key issue for the nursing profession to address. Historically nursing has been successful in recruiting from a diverse base, but the policy context is changing and a strategic vision is required for the profession to ensure it continues to attract, recruit and educate those from diverse backgrounds. It is of paramount importance that both nursing education providers and clinical nurses begin to have a more strategic understanding of and focus on WP across the student lifecycle moving to secure a high quality and a diverse workforce to meet the health needs of our society. This needs to be underpinned by a much more robust evidence base than is currently available.

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## Tables

### Table 1: Search terms and inclusion/exclusion criteria

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<th>Search Terms</th>
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<tr>
<td>Nurs* AND Widening participation OR widening access OR social mobility OR</td>
<td>Non-English language</td>
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<td>social justice OR fair access OR aimhigher OR lifelong learning OR part-time</td>
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<td>OR apprenticeship* OR workforce development * OR “Access to HE” OR “Alternative entry route**” OR Bridging program<em>e</em></td>
<td>International Research</td>
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<td>OR NVQ* OR QCF* OR “Qualification and Credit Framework*” OR Diploma* AND</td>
<td>Non-peer reviewed literature, news reports, commentaries, initiatives.</td>
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### Inclusion and Exclusion Criteria

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<td>English language</td>
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<td>Widening Participation</td>
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<td>Young (2016)</td>
<td>Disability, Ethnicity, Socio-economic status</td>
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<td>Brimble et al. (2015)</td>
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<td>Allan et al. (2013)</td>
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<td>Gopee and Deane</td>
<td>To examine strategies that students on health or social care courses utilise to develop as writers.</td>
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<td>Harris et al</td>
<td>The study aimed to describe the first post gained after qualification (setting, nature of employment contract and geographical distribution).</td>
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<td>Hasson</td>
<td>Reports on an aspect (student nurses working part time) from a large mixed methods study.</td>
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<td>McKendry</td>
<td>To explore types of support</td>
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<td>Sharples (2013)</td>
<td>Disability</td>
</tr>
<tr>
<td>Williams et al (2013)</td>
<td>NS</td>
</tr>
</tbody>
</table>

**Key**

WP – Widening participation  
NS – not specified  
HCSW – Health care support worker
Figure 1 Phases of an Integrative Review (Tavares de Souza et al. 2010)

Phase 1 = preparing the guiding question

Phase 2 = searching or sampling the literature

Phase 3 = data collection

Phase 4 = critical analysis of the studies

Phase 5 = discussion of results

Phase 6 = presentation of the integrative review
Figure 2

Papers identified through database mySearch (n = 439)

Additional papers identified through other sources (Web of Science = 110; Scopus = 113) (n = )

Papers after duplicates removed (n = 449)

Papers screened (n = 449)

Papers excluded (n = 414)

Papers excluded included those focussed upon:
- Dental/Veterinary nursing
- social work
- post registration nursing

Full-text articles assessed for eligibility (n = 35)

Full-text articles excluded (n = 21).

Papers excluded included those which were not focussed upon:
- UK
- WP in nursing
- WP in nursing education

Papers included in the review (n = 14)