Challenges, coping responses and supportive interventions for international and migrant students in academic nursing programs in major host countries: A scoping review with a gender lens

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Abstract

Background: International and migrant students face specific challenges which may impact their mental health, well-being and academic outcomes, and these may be gendered experiences. The purpose of this scoping review was to map the literature on the challenges, coping responses and supportive interventions for international and migrant students in academic nursing programs in major host countries, with a gender lens.

Methods: We searched 10 databases to identify literature reporting on the challenges, coping responses and/or supportive interventions for international and migrant nursing students in college or university programs in Canada, the United-States, Australia, New Zealand or a European country. We included peer-reviewed research (any design), discussion papers and literature reviews. English, French and Spanish publications were considered and no time restrictions were applied. Drawing from existing frameworks, we critically assessed each paper and extracted information related to gender.

Results: 114 publications were included. Overall the literature mostly focused on international students, and migration history/status and length of time in country were not considered with regards to challenges, coping or interventions. Females and males, respectively, were included in 69% and 59% of studies with student participants, while those students who identify as other genders were not named or identified in any of the research. Several papers suggest that foreign-born nursing students face challenges associated with different cultural roles, norms and expectations for men and women. Other challenges included perceived discrimination due to wearing a hijab and being a ‘foreign-born male nurse’, and in general nursing being viewed as a feminine, low-status profession. Only two strategies, accessing support from family and other student mothers, used by female students to cope with challenges, were identified. Supportive interventions considering gender were also limited; these included matching students with support services personnel by sex, involving male family members in admission and orientation processes, and using patient simulation as a method to prepare students for care-provision of patients of the opposite-sex.

Conclusion: Future research and discussion papers in nursing higher education, especially those regarding supportive interventions, need to address the intersections of gender/gender identity and migration/international status, and also consider the complexity of students’ migration contexts.

Background

In 2017, there were over five million international students worldwide (i.e., individuals pursuing educational activities in a country that is different than their country of residence) and this number is increasing annually (1). This is largely due to a growing demand from students for higher education (college/vocational and university degrees) and the limited capacity in certain countries to meet this need. International experience is also highly valued by many employers and thus studying abroad makes new graduates more competitive in the workforce (2, 3). On the pull-side, academic institutions are wanting to draw the most talented candidates and are looking to increase their student enrollment and revenues (2, 3). Most international students are from Asia, in particular China, India, South Korea and Middle Eastern countries, while top destinations for these students are the US, the UK, France, Australia, Canada and Germany (3). These same countries are also primary resettlement sites, and have substantial numbers of migrants (e.g., immigrants, refugees), especially from low and middle-income countries, enrolled in their colleges and universities (3-7). This is driven by migrants who desire, or who are required to supplement their previous education in order to integrate into the local workforce, and by the expectations of many migrants for their children (including the 1.5 generation) to obtain an academic degree. Academic institutions in these major host countries are therefore needing to respond to and serve a more diverse student clientele.

Nursing is one of the many disciplines with an increasing number of foreign-born students. There are several benefits to the globalization of nursing education, including strengthening the healthcare workforce capacity (front-line workers, administrators, policy-makers, academics as well as researchers), increasing the linguistic and cultural diversity of nursing professionals, and the sharing of new ideas across countries toward the improvement of nursing practice (8, 9). Increasing the level of education among nurses also improves health outcomes, enhances gender equality and contributes to economic growth, especially in low-and-middle-income countries (10, 11). The course of study and clinical training in academic nursing programs however, are demanding and can affect the well-being of students and result in mental health problems (12-16). Stress in turn can result in failure or students deciding to withdraw from their studies.

The stresses experienced by foreign-born nursing students are magnified due to factors related to their international/migrant status (17-20). Challenges associated with living in a new country, including financial concerns, discrimination (perceived or actual), adapting to a new culture and language, loss of social support and unfamiliarity with the education, health and other systems, may affect education experiences and compound psychological distress. The challenges experienced and impacts may be patterned by gender. Gender is defined as the ‘socially constructed roles, behaviors, activities and attributes that a given society considers appropriate for men, women, boys and girls’(21). The migration process itself is influenced by gender as the opportunity and the level of control over the decision to migrate typically differs between men and women. Fear of being persecuted because of one’s ‘gender identity’ (i.e., a person’s individual experience of gender, which may or may not correspond to one’s biological sex)(22), may also be the reason one decides to migrate. Transit and post-migration experiences also diverge along gender lines, for example risks for gender-based violence, perceptions by the receiving-country society and integration outcomes often vary.
between male and female migrants and also by gender identity (e.g., if one identifies as lesbian, gay, bisexual, transgender and/or intersex) (23). Moreover, international female students compared to male students, have reported facing greater expectations to balance home/childcare responsibilities (24, 25), experiencing more value conflicts regarding gender roles (26, 27), and having stronger emotional and physiological reactions to stress (28, 29). In contrast, male students have expressed feeling stress associated with social status loss and due to traditional expectations to financially provide for the family, and they have been shown to be more likely to process their stress in solitude (30). Gender norms can also affect both male and females students' abilities to relate to members of the opposite sex in academic and clinical settings (27, 31). To effectively support and promote the success of foreign-born nursing students, academic institutions should therefore ensure that approaches and resources not only take into account the foreign-born context, but also consider the gender dynamics that are shaping students' experiences.

There is an extensive body of literature on foreign-born nursing students (17, 32-34), however, we did not identify any review that assessed the literature with a gender lens. We therefore conducted a scoping review to address this gap. The objective of this scoping review was to map the literature on the challenges, coping responses and supportive interventions for international and migrant nursing students in academic institutions in major host countries with a gender lens.

Methods

A scoping review is commonly used to explore and summarize what is known on a particular topic (35). This methodology was therefore selected since our goal was to describe what is known about gender and foreign-born nursing students' experiences and supportive interventions across a broad array of existing literature. We used the Joanna Briggs Institute (JBI) methodology for scoping reviews to guide our approach (35).

Search strategy

We consulted a university librarian to assist us in selecting the databases and in developing the search strategies. We searched 10 electronic databases including CINAHL, Embase, Cochrane, Medline, Web of Science, the Joanna-Briggs institute EBP database, Psych-Info, Eric, Sociological abstracts and ProQuest. Search terms (subject headings/descriptors, keywords) included those related to international and migrant students and to nursing education; the strategy was adapted for each database and the AND/OR Boolean operators were applied accordingly. Keywords were searched in the titles, abstracts, keywords and subject fields. No language or time restrictions were applied. In order to refine the searches and adjust them for the various platforms, we first conducted test searches in two databases (CINAHL and Medline). An example of one of the search strategies (CINAHL) is presented in Table 1. Additional papers were identified through the examination of the reference lists of literature review papers that met the inclusion criteria.

Table 1: CINAHL search strategy*

|   |   |
|---|---|
| 1 | (MH "Students, Nursing") OR (MH "Students, Nursing, Practical") OR (MH "Education, Nursing") OR (MH "Schools, Nursing") OR (MH "Faculty, Nursing") |
| 2 | (MH "Faculty-Student Relations") OR (MH "Education, Clinical") OR (MH "Learning Environment") |
| 3 | Nurs* |
| 4 | 2 AND 3 |
| 5 | (Nurs* N4 (student* OR education)) |
| 6 | 1 OR 4 OR 5 |
| 7 | (MH "Students, Foreign") OR (MH "Transients and Migrants") OR (MH "Emigration and Immigration") OR (MH "Refugees") OR (MH "Immigrants") OR (MH "English as a Second Language") |
| 8 | "Born abroad" OR Foreign* OR Immigra* OR Refugee* OR Migra* OR ((International OR minorit*) N3 student*) OR ((Second OR additional OR proficiency OR native OR nonnative OR primary OR minorit* OR first) N3 language) OR (mother* N3 tongue) |
| 9 | 7 OR 8 |
| 10 | 6 AND 9 |

* Lines 3, 5 and 8, are keyword searches that were executed in the following fields: TI (title), AB (Abstract) and MW (Word in Subject Heading).

Literature selection

We included peer-reviewed research (qualitative, quantitative or mixed methods), discussion papers and literature reviews. Study protocols, abstracts, books and dissertations/theses were excluded. English, French, and Spanish publications were considered. Literature was included if it discussed or reported on challenges, coping responses and/or supportive interventions for foreign-born students studying in an academic nursing
program in Canada, the US, Australia, New Zealand or a European country (i.e., high-income countries according to the Organisation for Economic Co-operation and Development that receive large numbers of migrants and international students and that have similar sociocultural norms and political systems) (36). Challenges were defined as any difficulties experienced by the students; coping responses referred to any strategies that were used by the students to help overcome, minimize or tolerate challenges; while supportive interventions were policies, programs, or strategies meant to address challenges, enhance coping and improve students’ overall experiences. Challenges, coping and/or interventions could have been examined from the perspective of students and/or educators and administrators or could have just been described and discussed generally. Papers that reported on the evaluation or testing of an intervention were also included.

‘International students’ were defined as individuals with student visas but excluding exchange students and those completing only part of their degree abroad. ‘Migrant students’ were defined as individuals born in another country who moved with the intention of resettling in the new country; this includes immigrants, refugees, and asylum-seekers (i.e., individuals in the process of making a refugee claim) who could have migrated as children or as adults (second generation migrants were excluded). We included literature that focused on ‘English-as-a-second/additional-language’ (ESL/EAL) students without specifying the countries of origin, since foreign-born students often comprise a significant proportion of ESL/EAL students. Papers that focused on ‘minority’ or non-traditional nursing students were also kept if foreign-born or ESL/EAL students were clearly included and there were results and/or implications specific to this population. Similarly, if a paper included or discussed nursing students generally, it was retained if there were study results and/or implications relevant to foreign-born or ESL/EAL students. Literature that included internationally-trained nurses was considered if the nurses were studying in an academic nursing program; we excluded papers that examined internationally-trained nurses who were completing a transition/integration program.

Lastly, ‘Academic nursing program’ was defined as any program leading to a post-secondary degree including college/vocational, bachelor and graduate degrees in nursing. Papers that studied or discussed students from other healthcare disciplines were only kept if there were results and/or implications that referred to nursing students. Papers could have pertained to students in the context of clinical, theoretical and/or research education and training.

The database searches yielded 8269 records (see Additional File 1 for the search results by database). All citations were downloaded and managed using Endnote. We first removed duplicates and then screened titles to remove citations that clearly did not meet the inclusion/exclusion criteria. We then reviewed abstracts to further eliminate papers that did not meet all of the criteria. For the remaining citations we retrieved and reviewed the full-texts (n=266) in order to confirm eligibility. The screening and selection process was led by KPV and supported by LM and BV via ongoing discussions to ensure that the criteria were being correctly and consistently applied. Articles at this step were mainly excluded because they did not have results and/or implications specific to foreign-born/ESL/EAL students or to nursing students (i.e., all healthcare professionals were examined and discussed together), or because they were theses/dissertations or descriptions of nursing programs that were intended to be advertisements to recruit new students. When there was uncertainty regarding the eligibility of an article, LM independently reviewed it and a decision on whether to include it was made through joint discussion with the other authors. Twenty-three additional papers were identified by examining the reference lists of included review papers. LM read all of the papers and confirmed the final selection (see Figure 1 for the PRISMA flow diagram).

Data extraction, analysis and synthesis

For all eligible papers, we extracted and stored data in an excel database including: 1) paper characteristics (publication type, year, and language); and 2) study/review/discussion paper information. For the latter this included the paper objective, the location(s) of the study/discussion/review, the foreign-born student population(s) of interest in the paper (international students and/or migrants and their countries/regions of origin and length of time in the country; for migrants we also sought information on immigration status), the educational context, whether or not the perspectives of educators and/or administrators were considered/discussed, and information on challenges, coping responses and supportive interventions. For studies, we also extracted information on the research design and data collection methods and for reviews, we recorded the type of review conducted, the number and type of sources (e.g., articles, books), and the process used to identify sources.

To address the review objective, we critically assessed each paper and recorded information related to gender. To do this, we drew on existing frameworks used to conduct gender analyses in health research (37, 38) and LM and BV developed some key questions to help guide our assessment. These included the following:

- Was gender explicitly considered by the authors/researchers through use of a framework or lens?
- Was sex included or addressed by the authors/researchers?
- Was gender identity included or addressed by the authors/researchers?
- Was sex and/or gender considered as a variable in analyses?
- Were findings and/or implications reported separately by sex and/or gender?
- Based on the results and/or discussion points of the papers:
Does sex or gender (appear to) play a role in the challenges experienced by students? For example, at the intersection of sex and gender such as roles within the family, cultural/religious conventions that dictate how men and women should behave, differential access to resources, and experiences of discrimination.

Do coping responses (appear to) differ by sex or gender?

Do interventions (appear to) consider gender roles, norms and expectations?

Do interventions (appear to) consider diversity in gender identities?

KPV was responsible for extracting the paper characteristics and information; LM verified all data extraction. The assessment of papers for gender related information was conducted by two research assistants. To ensure consistency in the process, twenty papers were reviewed by both research assistants. LM also independently assessed all papers. All information collected was collated and synthesized into summary tables and text.

Results

One hundred and fourteen articles were included in the scoping review. A summary of the literature is reported in Table 2. All of the papers were published in English, 12 were discussion papers, 20 were reviews and 82 were research studies. The publication period spanned 39 years (1981-2019) and just over a quarter of papers (n=30, 26%) were published within the last five years. Two-thirds of the research were qualitative studies.

Focus of the research, discussion papers and reviews

Twenty-two of the research papers primarily focused on highlighting challenges faced by foreign-born students; nine of these included the perspectives of educators (Table 2). Seventeen research papers aimed to identify or examine coping responses and factors that facilitated success among foreign-born students, while 24 papers generally explored students’ and/or educators’ experiences. Twelve research articles described and reported the findings of evaluations of support programs, courses or other strategies meant to support foreign-born/ESL/EAL students and seven other papers were intervention studies (including qualitative and quantitative), which mostly sought to help students’ overcome learning difficulties due to language barriers.

The discussion papers and reviews had similar foci (Table 2). Three discussion papers provided tips on how educators and institutions can support foreign-born/ESL/EAL students, five discussed challenges, implications and strategies to address these, and four other papers described programs, frameworks or approaches to promote the success of students. Among the 20 review papers, all but three included a mix of qualitative, quantitative and other types of literature and only three specifically named the type of review being conducted. Most (n=12) aimed to synthesize the literature on foreign-born/ESL/EAL students’ challenges and support strategies for these students, while five were reviews of the literature of foreign-born/ESL/EAL students’ general experiences, and two focused on interventions including mobile applications to support ESL students’ learning, and programs to improve clinical placement outcomes of international students.

Location, educational context and population

The majority of the research (57%) was conducted in the United States; four studies were conducted in non-English speaking countries (Norway and Finland) (Table 3). All but three of the discussion papers, and one review were also specific to the United States. Several of the research papers pertained to more than one level of education; overall bachelor or college level studies were included in 90%, and graduate level education in 42%, of studies (Table 3). Four discussion papers were limited to bachelor level, four were focused on graduate level, and four others were relevant to nursing education in general. The literature reviews tended to be non-specific, however one and two papers respectively focused on bachelor and doctorate level education. The clinical learning environment was mentioned in two-thirds of the research papers, although was the primary focus in 18% of the research (Table 3). The clinical context was also the main focus in six of the reviews.

Table 3: Characteristics of research studies
| Descriptor                                        | Papers |
|--------------------------------------------------|--------|
| **Methodology**                                  |        |
| Qualitative*                                     | 24.4% (20) |
| Quantitative†                                     | 8.5% (7) |
| Mixed                                            |        |
| **Location of the study**                        |        |
| United States                                    | 57.3% (47) |
| Europe‡                                          | 24.4% (20) |
| Australia                                        | 4.9% (4) |
| Canada                                           | 1.2% (1) |
| New Zealand                                      |        |
| **Student group§**                               |        |
| International students                           | 46.3% (38) |
| Migrants                                         | 15.9% (13) |
| International students and migrants               | 11.0% (9) |
| Foreign-born non-specified                       | 17.1% (14) |
| English-as-a-second language students             | 9.8% (8) |
| **Education level§,¶**                           |        |
| College/vocational                               | 17.1% (14) |
| Bachelor                                         | 73.2% (60) |
| Masters                                          | 22.0% (18) |
| Doctorate                                        | 3.7% (3) |
| Graduate (not specified)                         |        |
| **Clinical learning environment was a primary focus** | 18.3% (15) |
| **Academic or clinical educator and/or administrator participants** | 34.1% (28) |
| **Student participants**                         | 89.0% (73) |
| **Student participants' sex**                    | N=73§ |
| Males                                            | 2.7% (2) |
| Females                                          | 12.3% (9) |
| Males and Females                                | 56.2% (41) |
| Not specified                                    | 28.8% (21) |
| **Student participants' region of origin¶**      | N=73§ |
| North Africa and/or Middle East                  | 31.5% (23) |
| Sub-Saharan Africa/Africa unspecified and/or South Africa | 39.7% (29) |
| Caribbean                                        | 8.2% (6) |
| Latin America                                    | 21.9% (16) |
| Eastern Europe and/or Russia                     | 9.6% (7) |
| South Asia                                       | 19.2% (14) |
Across the literature, students were described using different terms including ‘foreign-born’, ‘ESL’, ‘EAL’, ‘culturally-and-linguistically diverse (CALD)’, ‘international students’, ‘non-English-speaking background’, ‘immigrants’, and ‘minority or non-traditional students’; in other instances, students were described based on their ethnic background or origin. Length of time in the host country was generally not highlighted; just over a third (34%) of studies with student participants mentioned some information on length of time. International students were the main population of focus in almost half of the studies (Table 3). Similarly, they were also the main focus in seven discussion papers and eight of the literature reviews. Thirteen studies, three discussion papers and one review focused specifically on migrants. The remaining literature examined a mix of international students and migrants or were non-specific in their description of the student population (i.e., described as foreign-born or ESL students).

For migrant students, migration history or status were not reported in the description of the participants in any of the research papers nor were they mentioned or discussed in the review and discussion papers. There were five studies however, that implied based on other sections of the paper that they may have included student participants with a refugee or difficult migration background (i.e., political unrest in their country) (46, 66, 73, 93). Only one research paper explicitly mentioned students with a refugee background in the introduction and discussion sections (46).

In the research studies with student participants (n=73), students were mainly from East Asia, Sub-Saharan Africa and South East Asia; top source countries in descending order, were China, Vietnam, the Philippines, Korea, India and Taiwan. Asian students (Taiwan=1, India=1, China=1, and one unspecified) were also the population of interest in two discussion papers and two reviews. Instructors/educators were participants in 34% of studies (Table 3) and their perspectives were also explicitly mentioned in two of the literature reviews.

**General overview of challenges, coping responses and supportive interventions**

Language and communication barriers, including oral and written expression and comprehension, were the challenges highlighted most often in the literature (17-20, 34, 39-42, 44, 46-54, 56-65, 67-102, 104, 106-112, 114-120, 122, 123, 125, 128, 130-132, 134-140, 142-147). Language and communication issues occur in academic and clinical settings as well as in social contexts. Learning nursing and medical terminology and colloquial expressions and adapting to a ‘low context communication’ style, were noted as particularly difficult.

Cultural barriers were also frequently noted (17-20, 34, 40-45, 48, 52, 53, 56, 57, 60, 62-66, 68, 69, 71-76, 78, 85, 86, 89-92, 94-96, 100, 101, 104, 106, 108, 109, 111, 113, 114, 116, 118, 121, 125, 127, 128, 131, 132, 134, 138-140, 142, 144-147). These included, for example, divergent views regarding the role of nurses in patient care, and different styles of interacting socially whether it be with friends or in a care-provider-patient interactions. The most apparent cultural challenges described were in the classroom milieu; a number of papers reported that foreign-born students struggle with ‘Western’ learning, teaching and evaluation methods (e.g., self-directed and interactive learning, critical analysis and debating); this is due to the fact that many foreign-born students come from cultures where teaching is primarily didactic, rote learning is encouraged and students are expected to be passive and to not question instructors. Educators and clinical preceptors are equally challenged in this dynamic and feel unable to assess whether students have understood content and instructions, especially when language barriers are significant (54, 63, 68, 83, 101, 115, 142). In the clinical context this also raises concerns about patient safety (39, 63, 88, 101, 142). Overall, educators and preceptors expressed feeling that they have insufficient time and resources to adequately support foreign-born students (54, 63, 68, 83, 101, 115, 142).
Other challenges experienced by foreign-born students included loneliness, social exclusion/isolation, discrimination, resettlement issues (e.g., immigration, housing), financial concerns and maintaining a work-life balance (17-20, 34, 41, 42, 44, 48, 54, 57, 60, 62-64, 66, 68, 69, 71-73, 76, 78, 80, 82-86, 89, 92, 94-96, 98, 100, 102, 104, 109-112, 116-118, 127, 128, 131, 132, 134-140, 142, 144-147). Mental health problems, including stress, feeling pressure to succeed, depression, a loss of self-esteem, feelings of guilt (for leaving their families) and anxiety, were also commonly reported across the literature (17-20, 44, 54, 57, 60, 64, 65, 68, 69, 71, 73, 75, 78, 80, 82-84, 86, 87, 89, 91, 94, 95, 100, 101, 104, 106, 111, 115-117, 119, 123, 127, 128, 131, 132, 134, 135, 137, 140, 144-147).

The main coping responses used by foreign-born nursing students to overcome challenges, included accessing support (emotional, practical and/or informational) from family and friends, especially student peers with a similar cultural or linguistic background, and staying focused and determined to succeed (18, 20, 34, 41-43, 55, 62, 65, 68-71, 78, 80, 82-85, 92, 94-96, 100, 104, 106, 110-112, 116-119, 130-132, 134, 135, 140, 143-146). Maintaining their culture and values, but also accepting and being open to differences, were identified as coping mechanisms to deal with cultural barriers, while positive thinking and celebrating successes, were highlighted as ways that students boost their sense of self-worth and reduce stress (20, 34, 45, 53, 60, 62, 68, 69, 74, 78, 80, 82, 85, 96, 112, 116, 134, 144-146). Numerous papers also reported that students use various strategies (e.g., asking for clarifications, using non-verbal communication, doing additional reading), and actively develop their skills, in order to gain confidence and overcome language and academic barriers (18, 20, 50, 60, 62, 64, 65, 69, 71, 73, 77, 79, 81, 82, 87, 88, 90, 92-96, 98, 100, 102, 104, 106, 109, 112, 116-119, 122, 135, 143-145).

There were several interventions that were suggested in the literature as being potentially helpful to foreign-born students (reported in Table 4); the vast majority of these were based on anecdotal evidence. At the structural level, it was recommended that institutions be actively committed to (in the form of mission statements and action plans) and have dedicated resources for cultivating an inclusive and equitable education environment (17, 20, 39, 40, 42, 52, 53, 57, 63, 68, 69, 71, 81, 83-85, 92, 95, 97, 99, 101, 102, 104, 106, 108-110, 114-116, 118, 121, 127, 128, 130, 134-138, 140-146). Diversity should also be promoted and valued, and strategies implemented to foster a sense of belonging (17, 97, 116, 134-136, 140, 143-146). Also recommended, is that educators and preceptors receive training to ensure that they are aware of the challenges that many foreign-born students encounter and to provide them strategies and tools for teaching a multi-lingual and culturally diverse student population (17, 18, 34, 39, 49, 52-54, 57, 60, 62-74, 76-78, 80-85, 92, 95-97, 100-102, 104, 106, 109, 110, 112, 114-117, 120, 127, 128, 130, 132, 134-138, 141-146). It was also suggested that instructors have smaller classes, clinical groups and student-supervisory ratios, and more time allotted to devote to foreign-born students (20, 39, 40, 53, 54, 63, 68, 93, 97, 101, 109, 110, 116, 118, 128, 138, 141-143, 145).

According to the literature, it may also be beneficial if students have more time to complete their degree, or if the program is adapted to better suit their needs (e.g., an additional session or qualifying year to take prerequisites, a transition semester with courses modified to allow students to acclimate to their new environment, and/or extra clinical training) (49, 60, 68, 91-93, 97, 115, 122, 127, 128, 136, 140, 143, 145). Screening students at the point of admission may also ensure that those who need supplementary support are identified immediately and referred without delay (34, 62, 63, 68, 81-83, 97, 99, 102, 108, 114, 115, 120, 124, 127, 128, 132, 136, 140, 141, 143, 144). It was also suggested that offering a range of services and resources throughout the academic trajectory could aid students in overcoming a variety of challenges. These included orientation sessions to the institution and clinical settings, workshops to develop writing, critical analysis and test-taking skills, language courses (specific to nursing), writing/editing support, tutoring services, practical assistance including access to financial aid and scholarships, social activities, peer support initiatives, a mentorship program and counselling/psychological services (17-20, 34, 39-42, 44, 49, 50, 52-54, 57, 58, 60, 62-66, 68, 69, 71-74, 76-78, 81-94, 96-99, 102-110, 112, 114-122, 127, 128, 130-132, 134-138, 140-147) (17, 39-41, 44, 49, 57, 62, 65, 66, 71, 72, 78, 85, 86, 96, 112, 116, 118, 121, 127, 136, 138, 140, 141).

There were also a number of approaches at the curricular/instructor level that were proposed to help students overcome language and cultural barriers and to facilitate learning whether it be in a classroom, clinical or research supervisory context. For example, using audio-visual material, providing information and expectations in writing, giving frequent and detailed feedback, debriefing one on one with students, speaking more slowly and avoiding colloquial language, verifying understanding, using storytelling, audio-taping lectures, and providing more structured guidance (e.g., writing examples for assignments, standardized forms for clinical documentation) (17, 18, 20, 34, 39-41, 49-54, 57, 58, 60, 62-66, 68-74, 76, 77, 79, 81-84, 87-92, 94-97, 99-101, 104, 109, 111-120, 125-132, 134-138, 140-147). Evaluations, including assignments and tests could be also be modified to accommodate students, for example allowing more time to complete an exam or the opportunity to submit an initial draft of an assignment for feedback before submitting the final version that is to be graded (17, 34, 49, 52, 53, 58, 62, 63, 65, 70, 73, 76, 82, 89, 93, 99, 100, 114, 116, 117, 128, 129, 132, 136, 138, 143, 144). Course content, evaluations, research topics and clinical experiences may also be adapted to make them more culturally relevant, particularly if students plan to return to work in their country of origin following their graduation (17, 34, 49, 53, 54, 57, 60, 66, 76, 81, 82, 84, 100, 114, 116, 117, 120, 125, 128, 130-132, 134, 136, 138, 140, 144, 146). Equally emphasized was the importance to provide content and an opportunity to learn more about the host country’s healthcare system and approach to nursing practice (52, 54, 63, 69, 71, 76, 81, 84, 104, 118, 125, 127, 129, 132, 136, 144). Lastly, to increase foreign-born students’ confidence and feelings of inclusion, it was recommended that instructors foster peer to peer learning and positive interactions between students, show interest in foreign-born students.
of the studies with both male and female participants clearly had more females than males. Other gender identities (e.g., lesbian, gay, non-binary, transgender) were not identified or named in any of the study samples. One study, however, acknowledged that there was a lack of gender diversity among their participants (84).

Of all the studies that included both men and women, only one reported results for the foreign-born students by sex. This study, which examined predictors of success among a cohort of Saudi Arabian students enrolled in an accelerated bachelor program (a collaborative initiative between Saudi Arabia and a US University), showed that the mean graduating grade point average (GPA) varied among female students depending on whether or not they were married or had family present with them in the United States—i.e., single females and women who had no family in the US had lower GPAs compared to their respective counterparts, but these variations were not observed among the male students (55). One other study and two reviews, which focused on ‘non-traditional students’, also reported results for male nurses, and reported that men tended to feel excluded and delegated to certain roles because of their gender, and felt they were stereotyped as being homosexual (59, 136, 139). These findings however, did not pertain specifically to foreign-born/ESL/EAL students.

Four quantitative studies included sex as a variable in their analyses with foreign-born students. The study by Carty et al. (2007) showed that overall male students had a higher graduating GPA compared to their female counterparts. A study in Finland with international students found that female students were more likely than male students to perceive cultural diversity in the clinical placement as causing negative consequences, however there were no differences between men and women regarding their perceptions of the impacts of language barriers on their clinical training (98). Another study, conducted in the US, found sex to not be predictive of attrition among ESL students studying in pre-licensure programs in the state of Texas (61). Similarly, the fourth study found no association between sex and academic or clinical placement stress among international students studying nursing at the undergraduate level in programs across Australia (89).

With respect to challenges, we identified several papers that reported results and/or that discussed issues related to gender roles and expectations. In one study, conducted more than 30 years ago, a female student participant expressed that it was initially disconcerting, and that it required significant adaptation to come to terms with the idea that women should be assertive and outspoken when interacting with physicians (43). Similarly, in another study, timidity and not wanting to speak up, was noted to be more challenging for female ESL students compared to male students (73). In another older study, male students from Saudi Arabia who were studying in the US, found it challenging to have mixed-gender classes, to socialize with female students, to learn about women's health and to care for female patients in the clinical setting, particularly hygiene and bathing (these same results were also highlighted in a review paper) (17, 53). Likewise, in another US study (and review), Omani women found it challenging to adapt to openness between sexes, going out alone and independent decision-making (96, 145). Similar findings were also shown in a study in the UK, where Middle-Eastern women who were completing a doctoral degree, reported finding it difficult to manage everything on their own as they were used to being surrounded by extended family and doing daily activities collectively; consequently these women also reported feeling very lonely (69).

Difficulties related to gender norms and the mixing of genders were also reported/discussed in other literature including a hesitation among students to form friendships with the opposite sex because it was deemed inappropriate (70); male students feeling uncomfortable receiving input or direction from female instructors (73); female students feeling it is inappropriate to be in ‘intimate’ contact with patients (75); and women finding it challenging to relate to their native-born female colleagues due to different value systems (86). The review by Olson (2012) suggested that some female students may not be supported by family during their studies because male family members feel threatened by the possibility that their wives/daughters may earn more income than them (34). One study also found that female international students more than male students, faced additional challenges professionally post-graduation, irrespective of whether or not they returned to their country of origin, and that these challenges were rooted in the divergent and conflictual cultural norms and expectations of women between the host country and country of origin (73). Another study supported this notion as it found that international female students from Canada or Europe studying in the US seemed to have less difficulty compared to other international students due to a greater resemblance in gender norms across the US, Canada and Europe (85).

Managing family/daycare and household responsibilities while studying, and feeling pressure to ascribe to a ‘traditional’ female role, were described as challenges for women in a number of papers (34, 63, 71, 72, 75, 91, 111, 144, 145). In one study (but highlighted in four different papers), a woman reported significant stress due to her husband and in-laws who disapproved of her studying and who felt that she was a ‘bad wife and mother’ for pursuing her studies (34, 71, 72, 145). Feeling guilty about leaving children behind also appeared to be a concern particularly affecting women (78, 117). In contrast, a male student, in the study by Gardner (2005), reported feeling immense pressure to succeed, because he
was recognized as a leader in his community in his home country and he felt he needed to return with a nursing degree so that he could help his community(72).

Perceived discrimination was noted in four papers; in one (a research study), an instructor participant reported that a student had shared with her that a patient had said that he did not like the student because the student was ‘a man and foreign’ (63). In another study, women reported discrimination due to wearing a hijab and being Arab(104). This latter issue was further highlighted in two review papers (134, 145).

Nursing being a feminine profession and low status employment was also highlighted as an issue. In one study, a male student participant shared that he felt that his father had concerns about him pursuing nursing as a profession because of his gender(65). In another study, women from non-English speaking background cultures reported not being supported by their family to pursue their studies in nursing as the profession was deemed to be the type of work that is only done by “loose women or prostitutes”(75).

We did not identify many results or discussion points related to gender and coping. One recent US study, suggests that female students who were mothers found mutual understanding and support from other female students who also had children (65). Extended family support also seems to be source of help for female students who are trying to balance studying with home/family obligations (34); in one study a student sent her child to India to be cared for while she completed her studies; providing a better life for her daughter was also a motivating factor that kept her going (72). Family back home, calling male family members, was also identified as a source of support for the Omani nursing students in the US who were not used to being alone and who found making decisions on their own, challenging (96). Although not a coping mechanism per se, a number of papers also mentioned that female international students developed confidence over time and enjoyed the new independence that they had gained while living and studying in the host country(64, 69, 90, 104, 117, 145).

A handful of papers made reference to gender in relation to supportive interventions. One study described a female educator calling on a male colleague to intervene with a male international student on a sensitive topic in order to make the student more comfortable since he was from a cultural background where women usually do not have authoritative roles (73). Sending letters or involving family members in the orientation was recommended in one study and two reviews, as an approach to enhance family support and understanding for female students who face challenges balancing their studies with family and household responsibilities (34, 72, 144). Similarly, including fathers and husbands in the admission process was a strategy described in the paper by Robinson et al. (2006) to ensure support for Indian women who wished to pursue their studies in an American university (127). In the same paper, female applicants were interviewed by women during the recruitment process, and gender dynamics (male dominance) was considered when pairing female students with community supports once arrived in the US (127). Matching advisors and international students by sex was also discussed in the paper by Thompson (2012) as an approach to promote comfort for students who are not used to receiving advice from or confiding in someone of the opposite sex (130). In the study by King et al. (2017), a standardized simulation patient was used a method to give EAL students an opportunity to get used to providing care to patients of the opposite sex (90). And avoiding gender bias when presenting exemplars, was given as teaching tip when teaching international students, in the paper by Henderson (2016) (125).

Lastly, gender identity was not considered or highlighted in any of the results or discussions related to challenges, coping responses or interventions across the literature. The review by Greene et al. (2012) which outlines strategies for promoting the success of international students, however, recommended that students be exposed to and learn how to care for patients with different backgrounds, including different sexual orientations, although no details were provided on how this should be done (137). The review by Koch et al. (2015) also reported on the clinical placement experiences of lesbian, gay, bisexual, transgender and queer/questioning (LGBTQ) nursing students, but this was for nursing students in general and not specific to foreign-born/ESL/EAL students (139). The review highlighted that overall there is very little known about the experiences of LGBTQ nursing students.

**Discussion**

Overall, the literature mostly reflects women’s experiences, there was less focus on men, and students who identify as other genders were not visible in the research and discussions. Our review shows that international and migrant nursing students face a number of challenges associated with different cultural roles, norms and expectations for men and women; other challenges included perceived discrimination, and in general nursing being viewed as a feminine, low-status profession. We only identified a couple of strategies, accessing support from family and other student mothers, used specifically by female students to cope with some of the challenges associated with gender roles and norms, and we found nothing regarding men’s coping responses. Supportive interventions that considered gender were limited; these included matching students with support persons and advisors by sex, involving male family members in admission and orientation processes, and using patient simulation as a method to prepare students for care-provision of patients of the opposite-sex. Taken together, the results reveal that gender and gender identity have not been adequately examined or discussed in the literature on international and migrant nursing students in academic institutions in major host countries. Gender issues in higher education and the need for gender-sensitive interventions at the structural and curricular levels in order to attract and retain students, have been identified in both the nursing and international education literature, respectively (30, 31, 148-151); more recently, there has also been greater attention given to gender identity (152-156). Equity, diversity, and inclusion are also currently top priority for
The review also highlights that a variety of terms have been used in the literature to describe foreign-born students, and that although migrant students have been included to some extent, the role of migration history/status and length of time in country have not been considered, making it difficult to tease out information about groups in more vulnerable contexts. More recently-arrived migrants are more likely compared to more established migrants to experience cultural barriers, be unfamiliar with a host country’s systems and have difficulty accessing services. Many refugees and asylum-seekers have experienced trauma and difficult migration trajectories that can exacerbate mental health issues and further complicate adjustment to a new academic environment (160-162). Refugees and asylum-seekers are also more likely compared to other migrants and international students to have experienced disruptions in their education and to face language barriers and social-economic disadvantages during resettlement (160-162). They are also more likely to experience family separation and may feel greater pressure to succeed especially if family members in the home country are financially dependent on them. Asylum-seekers also are commonly excluded from social programs and have the added strain of not knowing what their future holds. Therefore to have a more nuanced understanding of foreign-born nursing students’ challenges and coping responses, and to better identify supportive interventions, future work should take into account not only gender/gender identity, but also the migration context (status and length of time), which should be clearly defined (155, 163-166).

The results of the review show that generally there is an abundance written on supportive interventions for foreign-born nursing students in academic institutions, however it’s mostly descriptive and anecdotal. The results raise a number of questions regarding the specifics on how institutions and educators can best be supportive. For example, language and communication remain significant issues yet it is unclear what level of language ability should be required upon admission- high level requirements restrict access while a low level requirement puts undue stress on students, particularly since nursing requires knowledge of specific terminology. Likewise, to what extent should educators adapt teaching approaches and evaluations to facilitate adjustment to the new academic milieu and how can educators effectively provide emotional support whilst maintaining their professional stance? Furthermore, what should the role of institutions be in ensuring that foreign-born students are adequately prepared for work post-graduation, whether they stay in the host country or decide to return to their country of origin? For example, should institutions provide additional support to prepare foreign-born students for the licensure exam in the host country? Alternatively, should institutions provide training within the program that is relevant to international students’ country of origin context and/or provide re-entry programs prior to students’ return home? It would be timely to also study and debate these broader questions related to supportive interventions.

**Limitations and strengths**

Our search was very broad, however, we did not use ‘gender’, ‘gender identity’ or related terms in our search strategy, and so we may have missed some literature. We did not include grey literature, which may explain the lack of language diversity (French and Spanish publications), and consequently the small number of papers on students’ experiences in non-English speaking host countries. Also, due to the scoping nature of the review we did not closely analyze or report on the evidence related to the identified challenges, coping responses and supportive interventions (e.g., prevalence of challenges, evaluations of interventions). We also did not report on the overall benefits or positive experiences of foreign-born nursing students, which also would have been informative. Nevertheless, the review was very thorough and provides a comprehensive overview of the challenges, coping strategies and supportive interventions that have been studied and discussed over a 39 year period. The results also highlight gaps in the literature, especially with regards to gender.

**Future research**

Future research on challenges, coping responses and supportive interventions for international and migrant students in academic nursing programs in major host countries, should include sex and gender-based analyses; an intersectionality-based approach, including gender/gender identity, migration/international status and context, as well as other identity markers (e.g., race, religion) is warranted. In general, more studies that test and evaluate interventions, at both the structural and curricular levels, are needed. Since most of the literature to date has focused on the US context, and much more has been written on undergraduate students, more research in non-English speaking countries, and with graduate students, especially at the doctoral level, would also be worthwhile.

**Conclusion**

The literature on the challenges, coping responses and supportive interventions for international and migrant students in academic nursing programs in major host countries, has significant gaps with regards to gender. To draw and retain a diversity of candidates to the nursing profession, and to create more inclusive and equitable learning environments, future work, especially with respect to supportive interventions, need to address the intersections of gender/gender identity and migration/international status, and also consider the complexity of students’ migration contexts.

**Declarations**
Ethics approval and consent to participate
Not applicable.

Consent for publication
Not applicable.

Availability of data and materials
Data sharing is not applicable to this article since all data are retrievable from the original sources. Articles included in the review are also summarized in Table 2.

Competing interests
The authors declare that they have no competing interests

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Authors' contributions
LM and BV conceived the idea for the review, obtained funding and supervised the literature search, review and selection process. KPV developed the database search strategies (with assistance from a librarian), conducted the searches, reviewed and selected the literature, and extracted the data and created the summary tables; KPV also aided in the writing of the methods section of the manuscript. LM drafted the manuscript. BV contributed to the results and discussion sections and critically revised the manuscript for intellectual content. All authors read and approved the final version of the manuscript.

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Abbreviations
CALD: Culturally and linguistically diverse
EAL: English as an additional language
ESL: English as a second language
GPA: Grade point average
LGBTQ: Lesbian, gay, bisexual, transgender and queer/questioning
UK: United Kingdom
US: United States

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Tables 2 And 4

**Table 2: Summary of the literature**
| ID  | Objective                                                                 | Methodology†/Discussion paper/Review type‡ | Country§ | Foreign-born Students’ description¶ | Methods§ (or N/A)             | Educational context¶ |
|-----|---------------------------------------------------------------------------|-------------------------------------------|----------|-----------------------------------|-----------------------------|----------------------|
| b   | To present and discuss the challenges faced by a group of clinical educators in teaching and assessing nursing students from culturally-and-linguistically diverse (CALD) backgrounds in Australian English-speaking hospitals. | Qualitative descriptive                   | Australia| International students Migrants Creole, Mandarin, Khmer, Malay, French, Korean, Cantonese, Vietnamese, Swahili, Malayalam speaking | 8 clinical educators 19 students | Bachelor Clinical   |
| d   | To assess the difficulties foreign nursing students encounter in their adjustment to university nursing programs and to evaluate the mechanisms that facilitate their adaptation to university nursing programs. | Quantitative survey with open-ended questions | United States | Foreign-born Asia, Latin America, North America, Middle East, Africa, Western Europe, Scandinavia, South Pacific | 82 students | Bachelor Graduate (Masters) Graduate (Doctorate) Clinical |
| d   | To examine actual and potential factors that help Asian students adjust to the nursing program and to describe difficulties encountered. | Quantitative survey with open-ended questions | United States | Foreign-born Asian | Students (sample not specified) | Questionnaire | College/vocational Bachelor Graduate (Masters) Graduate (Doctorate) Clinical |
| d   | To examine actual and potential factors that help Middle Eastern students adjust to the nursing program and to describe difficulties encountered. | Quantitative survey with open-ended questions | United States | Foreign-born Iran, Egypt, Lebanon, Jordan, Syria, Israel (Arab only) LOT: average of 4 years | Students (sample not specified) | Questionnaire | Not specified |
| d   | To examine whether academic nursing programs in the United States meet foreign nursing students’ and their countries’ needs and expectations. | Quantitative survey with open-ended questions | United States | Foreign-born Asia, Latin America, North America, Middle East, Africa, Western Europe, Scandinavia, South Pacific LOT: 64% < 6 years | 82 students | Questionnaire | Bachelor Graduate (Masters) Graduate (Doctorate) Clinical |
| ler | To examine the concerns of international students as they face life in a new culture and struggle with a second language, to examine their coping methods and to identify ways that can facilitate their learning. | Ethnography                               | United States| International students Africa, others not specified | 16 students - Interviews | Bachelor |
| ini | To explore the doctoral study experiences of Jordanian students who completed their nursing doctoral degree in the United Kingdom. | Qualitative descriptive                   | United Kingdom| International students Jordan | 16 students | Interviews | Graduate (Doctorate) |
| (46) | To report the findings of a needs analysis conducted to determine why many English-as-a-second language (ESL) students enrolled in the Associate of Science degree nursing program were not succeeding academically and to report on the development, implementation and evaluation of a course created to respond to students’ challenges. | Descriptive (qualitative and quantitative data) | United States| Migrants Needs assessment: West Africa, East Africa, South East Asia, Caribbean, Former Soviet Union LOT: an average of 5 years Course participants: Liberia, Somalia, Ethiopia, Cameroon, Vietnam, Cambodia, Laos (Hmong), Nepal (Tibetan), China, Haiti, | 1 program director 5 faculty members 28 students (participated in the needs assessment) 18 students (participated in and evaluated the course) | College/vocational Clinical |
| (47) | To determine the effects of linguistic modification on ESL students’ comprehension of nursing course test items. | Qualitative descriptive | United States | Migrants | LOT: an average of 5 years; two students 20 or more years | 5 students | Bachelor |
| --- | --- | --- | --- | --- | --- | --- | --- |
| (48) | To describe and report findings from an evaluation of a support program for CALD nursing students enrolled in a two-year accelerated Master of Nursing program in Sydney, Australia. | Qualitative descriptive | Australia | Foreign-born | LOT: 3-10 years | 13 students | Graduate (Masters) |
| (49) | To describe the development, implementation and outcomes of a program to increase the retention and success of foreign-born students challenged with English as a second language at a historically Black university located in Virginia, United States. | Descriptive (qualitative and quantitative data) | United States | Migrants | LOT: 1 week to 29 years | 22 students (provided input for program development) | College/vocational Bachelor Clinical |
| (50) | To report results from an extensive needs analysis for ESL-speaking graduate nursing students with a focus on skills required for school, clinical practice and interaction with a multicultural, socially stratified patient population. | Descriptive/Ethnographic | United States | International students | LOT: most > 10 years, two students < 2 years | 16 students (completed tests) | Graduate (Masters) |
| (51) | To test the effects of using enhanced language instructions to improve oral and written communication skills for students with limited language proficiency and standard form of instructions. | Pre-test post test | United States | Migrants | LOT: 6-18 years | 20 students | College/vocational Clinical |
| (52) | To describe how faculty members explored the learning needs of their student population with English-as-an-additional-language (EAL) and offer practical suggestions to help other faculty members. | Qualitative descriptive | United States | Migrants | LOT: 1 week to 29 years | 7 students | College/vocational Clinical |
| #  | Description                                                                 | Methodology          | Country | International Students | n | Data Sources                                                                 | Study Type          |
|----|----------------------------------------------------------------------------|----------------------|---------|------------------------|---|-------------------------------------------------------------------------------|---------------------|
| 53 | To describe the challenges and support strategies used for Saudi international students in an intensive bachelor of nursing program in Virginia, United States. | Qualitative descriptive | United States | International students Saudi Arabia | 12 students | Faculty members (sample not specified) Discussions Observations | Bachelor Clinical |
| 54 | To identify challenges and positive points regarding international nurses’ doctoral education experiences in American schools of nursing. | Descriptive (qualitative and quantitative data) | United States | International students Survey: Taiwan, Thailand, Zimbabwe, Cameroon, Colombia, Iceland, Netherlands, Lebanon, Brazil, Gambia, Greece, Kenya, India, Liberia, Germany, Puerto Rico, Hong Kong, Switzerland, South Korea, China, Japan, Jordan, Canada, Saudi Arabia, Egypt, Jamaica Focus group: Thailand, Egypt, Saudi Arabia | 24 universities (presumably administrators and/or faculty completed surveys) | 5 students Survey Focus group | Graduate (Doctorate) |
| 55 | To identify predictors of success of Saudi Arabian students enrolled in an accelerated baccalaureate program leading to a bachelor of science in nursing degree. | Descriptive correlational | United States | International students | 34 students | Student records Application forms | Bachelor |
| 56 | To offer additional knowledge and insights regarding teaching and learning barriers encountered by international nursing students and those training them and to describe and report on the evaluation of a transition course developed to support international students at an Australian university's school of nursing. | Qualitative descriptive | Australia | International students Students (sample not specified) Educators (sample not specified) Interviews | 83 students | 45 schools of nursing Questionnaires | Bachelor Clinical |
| 57 | To describe the experiences of international students including how they learn about various nursing schools in the United States, the type of programs in which they enroll, and the barriers they encounter when they come to study and to identify strategies that schools of nursing use to manage the educational and cultural challenges that students face. | Quantitative descriptive | United States | International students Across the schools of nursing: 49 different countries, 50% from Asia 83 students: Asia, western Europe, Canada, Australia, Middle East, Africa, Hispanic countries | 83 students | 45 schools of nursing Questionnaires | Bachelor Graduate (Masters) Graduate (Doctorate) |
| 58 | To report findings from the initial round of interviews of an action research study, in which the project intended to evaluate the English language support program; identify the needs/ perceptions of students in terms of learning needs; and develop appropriate teaching/learning strategies to be implemented. | Qualitative descriptive | Australia | International students Migrants Philippines, Zimbabwe, China, Japan, Egypt, Bangladesh | 8 students | Interviews | Bachelor Clinical |
| 59 | To describe nurse educators’ experiences where they struggled in their decision to fail or pass a student in clinical, including foreign students and other students with non-traditional backgrounds. | Qualitative descriptive | United States | Foreign-born | 24 educators Interviews | College/vocational Bachelor Clinical |
| 60 | To describe what it is like to be a | Phenomenology | United States | International students | 7 students | | Graduate |
| Number | Title                                                                 | Methodology                           | States          | Participants                        | Data Collection |
|--------|----------------------------------------------------------------------|---------------------------------------|-----------------|-------------------------------------|-----------------|
| 60     | Jordanian graduate student in nursing in the contexts of a new culture, university and realm of professional nursing. | - Interviews Journals                 | Jordan          | -                                   | (Masters)       |
| 61     | To examine the associations between English language ability, participation in a reading comprehension program and attrition rates of nursing students in Texas. | Correlational, secondary analysis     | United States   | ESL students, Black, Hispanic/Latino | 3258 students (529 were ESL students) - Questionnaires | College/vocational Bachelor |
| 62     | To identify factors that influence EAL students’ academic performance from the perspectives of the instructors. | Qualitative descriptive               | Canada          | Migrants                           | 9 instructors - Focus groups | Bachelor Clinical |
| 63     | To gain a greater understanding of how EAL nursing students cope with language barriers and cultural differences and to identify the factors that help or hinder them to succeed. | Mini-ethnography                     | Canada          | Migrants                           | 14 students - Interviews | Bachelor Clinical |
| 64     | To describe the international educational experiences of Japanese nurses completing a masters’ or doctoral degree in the United States. | Phenomenology                          | United States   | International students              | 22 students - Interviews | Graduate (Masters) Graduate (Doctorate) Clinical |
| 65     | To study EAL students’ experience in an accelerated second-degree baccalaureate nursing program. | Phenomenology                          | United States   | International students, Migrants    | 12 students - Interviews Field-notes | Bachelor |
| 66     | To understand the lived experiences of Zimbabwean nursing students and to suggest strategies for improving their educational management. | Life history study                    | United Kingdom  | International students, Zimbabwe    | 9 students 1 nurse - Interviews/narratives | College/vocational Clinical |
| 67     | To investigate the relationship between marginality and nontraditional student status in nursing students enrolled in a baccalaureate nursing program in Texas. | Correlational                          | United States   | ESL students                        | 192 students (32 were ESL) - Questionnaire | Bachelor |
| 68     | To investigate the educational experiences of international doctoral nursing students and their research supervisors. | Qualitative descriptive               | United Kingdom  | International students, East Asia, Middle East | 5 students 11 supervisors - Questionnaire (open-ended questions) | Graduate (Doctorate) |
| 69     | To explore the international doctoral student journey; specifically, to investigate the learning experiences of international doctoral nursing students at different points in their journey and to identify best practice in supporting effective learning in this student group. | Qualitative descriptive               | United Kingdom  | International students, European Union, Middle East, East Asia, South Asia, Sub-Saharan Africa | 17 students - Interviews | Graduate (Doctorate) |
| 70     | To explore the role of peer-group interactions in the socialization of non-traditional nursing students in a licensed practical nurses –to–associate registered nurse program in the Midwest, United States. | Qualitative descriptive               | United States   | International students, African countries | 10 students - Interviews | College/vocational Clinical |
| 71     | To gain a greater understanding of the factors that influence foreign-born students’ success in nursing school. | Case study                             | United States   | Foreign-born, East Indian, LOT: 5 years | 3 students - Interviews Observations | Bachelor |
| 72     | To describe ethnic and racial minority nursing students’ experiences while enrolled in a | Phenomenology                          | United States   | Foreign-born | 15 students - Interviews | Bachelor |
| Study ID | Research Question | Methodology | Country | Sample Description | Sample Size | Study Type |
|----------|-------------------|-------------|---------|-------------------|-------------|------------|
| 73 | To describe the international students attending a large school of nursing in the United States, their challenges (from the perspective of faculty members) and the strategies used for dealing with problems. | Case study | United States | International students | 42 students | Graduate (Masters) (Doctorate) |
| 74 | To: (1) discover the specific needs of CALD students in the Master of Pharmacy, Joint Medical Program and Bachelor of Nursing programs in relation to language and cultural considerations and (2) delineate the attitudes of domestic students to the cultural issues experienced by their peers and patients. | Qualitative descriptive | Australia | International students | 35 students (10 nursing students) | Bachelor |
| 75 | To describe the views and experiences of non-English speaking background nursing students and the faculty members who teach them at two Australian universities. | Qualitative descriptive | Australia | Foreign-born | 17 students (14 faculty members) | Bachelor |
| 76 | To evaluate the effectiveness of a faculty development program on faculty’s self-reported feelings of comfort when acting as an ESL support person, ability to identify their own cultural biases and assumptions, knowledge of barriers and challenges faced by ESL nursing students, and ability to apply the knowledge gained from the project to ESL group sessions. | Pre-test-post-test | United States | ESL students | 10 faculty members | College/vocational |
| 77 | To describe and present the evaluation of a tutoring program meant to help ESL students master the English language. | Case study | United States | Foreign-born | 1 student | Bachelor |
| 78 | To explore adult international students’ experiences of leaving spouse and children for further education overseas. | Descriptive phenomenology | Australia | International students | 10 students | Graduate (not specified) |
| 79 | To investigate how clinical facilitators’ pedagogic practices in hospital settings enabled or constrained the learning of students for whom English was an additional language. | Ethnography | Australia | International students | 21 students (3 clinical facilitators) | Bachelor |
| 80 | To investigate Chinese international undergraduate nursing students’ acculturative | Quantitative descriptive and correlational | Australia | International students | 119 students | Bachelor |
| 81 | To determine nursing students’ perceptions of the learning activities which contribute the most to their knowledge and skills; 2- determine students’ perceptions of their learning difficulties; 3- compare the perceptions of ESL and non-ESL students; 4- determine nursing faculty perceptions of ESL students’ learning difficulties; 5- compare the perceptions of ESL students and faculty; and 6- identify needs for educational and/or supportive programs for faculty and students. | Quantitative descriptive | Canada | International students Migrants | 179 students 24 faculty | Bachelor Clinical |
| 82 | To explore the lived experience of one ethnically diverse nursing student who speaks English as a second language. | Narrative inquiry | United States | Immigrant India | 1 student Informal discussions | Bachelor Graduate (Masters) Clinical |
| 83 | To explore the factors that impede or enhance the learning and teaching experiences of CALD students and academic and clinical staff respectively and to identify support structures/systems for students and staff. | Qualitative descriptive | Australia | International students Students enrolled in program: China, South Korea, other countries Participants: China, Philippines, Botswana | 11 students 3 clinical facilitators 4 academic staff Focus groups interviews | Bachelor Clinical |
| 84 | To describe the essence of stress and perceived faculty support as identified by foreign-born students enrolled in a generic baccalaureate degree nursing program. | Interpretive phenomenology with a quantitative component | United States | International students Migrants Students enrolled in program: Canada, Norway, Denmark, England, Germany Participants: Nigeria, Cameroon, China, India, Vietnam LOT: < 10 years | 10 students Focus groups Interviews Questionnaires | Bachelor Clinical |
| 85 | To identify the facilitating factors that help European and Canadian nursing students’ adjustment to American culture and the university and to describe their learning experiences and difficulties encountered. | Quantitative survey with open-ended questions (qualitative data from open-ended questions were the focus in this paper) | United States | Foreign-born Students (sample not specified) | Students (sample not specified) Questionnaire | Bachelor Graduate (Masters) Graduate (Doctorate) Clinical |
| 86 | To discuss the concept of loneliness and its relationship to the education of foreign nursing students who study in the United States. | Quantitative survey with open-ended questions | United States | International students Asian, Latin American, Canadian, Middle Eastern, African, European, Australian | 82 students. Questionnaire | Bachelor Graduate (Masters) Graduate (Doctorate) |
| 87 | To examine learning styles, learning and study strategies, and specific background variables (primary language, ethnic background and length of time in the United States) in a multicultural and linguistically diverse baccalaureate nursing student population. | Correlational | United States | Foreign-born Students (sample not specified) | 112 students Questionnaires | Bachelor |
| 88 | To describe the clinical coach role and present data collected including outcomes achieved when a clinical coach role was implemented to support and develop nursing practice for the marginal performer or ‘at risk’ student. | Quantitative descriptive | Australia | International students ESL students | 188 students University student data (outcomes of coaching) | Bachelor Clinical |
| (89) | To examine the relationship between second language anxiety and international nursing student stress. | Correlational | Australia | International students | LOT: majority 1-3 years, some < 1 year, others > 3 years | 152 students | Questionnaires | Bachelor Clinical |
| (90) | To explore the perceived effectiveness of standardized patients as a means to achieve academic success among EAL nursing students. | Qualitative descriptive | Canada | ESL students | Arabic, Tagalog, Malayalam, Bengali, Afrikaans, other languages- speaking | 35 students | - Focus groups | Bachelor Clinical |
| (91) | To describe a Chinese undergraduate student’s literacy experiences in her nursing major. | Case study | United States | International students | Migrants (participant seems to be an immigrant but paper overall pertains to immigrants and international students) | 1 student | Students’ professors (sample not specified) | Bachelor Clinical |
| (92) | To elicit clinical tutors’ views on the ways in which EAL nursing students had developed appropriate spoken English for the workplace. | Qualitative descriptive | New Zealand | International students | Migrants | 4 clinical tutors | Interviews | Bachelor Clinical |
| (93) | To uncover the problems that impeded success for immigrant ESL nursing students. | Case study | United States | Migrants | Latin America (region of origin was only mentioned for one student) | Students (sample not specified) | Interviews | University admission data | College/vocational Clinical |
| (94) | To explore international student experiences while undertaking Master of Science postgraduate education far from home. | Qualitative descriptive | Ireland | International students | Asian | 11 students | Interviews | Graduate (Masters) |
| (95) | To describe international student nurses’ experiences of their clinical practice in the Finnish health care system. | Qualitative descriptive | Finland | International students | African, Asian | 14 students | Interviews | Bachelor Clinical |
| (96) | To describe the experience of female Omani nurses who came to the United States to earn their baccalaureate degree in nursing. | Descriptive phenomenology | United States | International students | Oman | 12 students | Interviews | Bachelor Clinical |
| (97) | To identify and describe the various approaches used in baccalaureate nursing programs in California to retain their ESL students. | Descriptive (included qualitative and quantitative data) | United States | Migrants | 21 nursing programs (data collected from directors or designees of the programs) | Questionnaire | Bachelor Clinical |
| (98) | To describe international and national students’ perceptions of their clinical learning environment and supervision, and explain the related background factors. | Cross-sectional | Finland | International students | Africa, Europe, Asia, North America, South America | 329 students (231 were international students) | Questionnaire | Bachelor Clinical |
| (99) | To explore the learning and acculturating experiences of international nursing students studying within a school of nursing and midwifery at one Australian university. | Qualitative | Australia | International students | Chinese, others unknown | 17 students | Interviews | Field-notes | Bachelor Graduate (not specified) Clinical |
| (99) | To present a case study, including an evaluation of a school-based | Case study | Australia | International students | Students | Bachelor | Bachelor |
| Study | Research Question | Methodology | Country | Background | Sample Size | Data Collection |
|-------|-------------------|-------------|---------|------------|-------------|----------------|
| (100) | To explore the experiences of students who identified as English language learners. | Interpretive phenomenology | United States | Migrants | LOT: came to reside in United States in adolescence or early adulthood | 14 students |
| (101) | To examine the experiences of registered nurses who supervise undergraduate international nursing students in the clinical setting. | Case study | Australia | International students | 6 clinical supervisors |
| (102) | To describe mentors’ competence in mentoring CALD nursing students during clinical placement and identify the factors that affect mentoring. | Cross-sectional | Finland | Migrants | 576 clinical mentors |
| (103) | To identify and describe available supports at two universities for non-traditional background students and to measure the students’ perceptions regarding the use and usefulness of these supports. | Cross-sectional with a qualitative component | United Kingdom | ESL students | 812 students |
| (104) | To explore the lived experiences of graduate international nursing students enrolled in a graduate nursing program. | Descriptive phenomenology | United States | International students | 12 students |
| (105) | To describe and evaluate an innovation to assist ESL nursing students at an Australian university develop their clinical communication skills and practice readiness by providing online learning resources, using podcast and vodcast technology, that blend with classroom activities and facilitate flexible and independent learning. | Cross-sectional with a qualitative component | Australia | ESL students | 558 students |
| (106) | To explore the lived experience of ESL nursing students who are engaged in learning online in a Bachelor of Nursing program. | Interpretive phenomenology | United States | ESL students | 10 students |
| (107) | To evaluate a brief, embedded academic support workshop as a strategy for improving academic writing skills in first-year nursing students with low-to-medium English language proficiency. | Randomized controlled design | Australia | International students | 106 students |
To report on the design, delivery and evaluation of an innovative oral communication skills program (the ‘clinically speaking program’) for first year students from non-English speaking backgrounds in a Bachelor or nursing degree at an Australian university.

| Study | Methodology | Country | Participants | Data Collection |
|-------|-------------|---------|--------------|-----------------|
| (108) | Descriptive (included qualitative and quantitative data) | United States | Foreign-born: China, Hong Kong, Korea, Vietnam<br>LOT: arrived within the previous 4 years | 15 Students<br>3 clinical facilitators<br>Survey<br>Students’ clinical grades<br>Focus groups<br>Students’ and facilitators’ comments |
| (109) | Qualitative descriptive interpretive | United States | International students: China, Vietnam, Taiwan, Hong Kong | 10 students<br>Interviews |
| (110) | Qualitative descriptive | United States | International students: Nigeria<br>LOT: 5-20 years | 8 students<br>- Interviews |
| (111) | Qualitative descriptive | United States | Migrants: Liberia, Philippines<br>LOT: 13-24 years | 3 students<br>Interviews |
| (112) | Hermeneutic phenomenology | Australia | International students: Migrants<br>Vietnam, Ethiopia, Iran, Nepal, Philippines, South Africa<br>LOT: 4 months to 10 years | 9 students<br>- Interviews |
| (113) | Participatory action research (descriptive with quantitative and qualitative data) | Australia | International students: Middle-East, South East Asia, Europe, Canada, North America, South America | 12 students<br>(planning phase)<br>14 teaching staff<br>(planning phase)<br>108 students (31 were international students; evaluation survey)<br>Interviews<br>Questionnaire (also included open-ended questions) |
| (114) | Grounded theory | United States | ESL students | 16 educators<br>Interviews<br>Focus group |
| (115) | Qualitative descriptive | Norway | Foreign-born | 10 Clinical supervisors<br>Interviews |
| (116) | Descriptive phenomenology | United States | International students: Vietnam, China, Nepal, South Korea, Colombia, St. Lucia, Rwanda, Nigeria<br>LOT: 9 months to 5 years, average of 4.3 years | 10 students<br>- Interviews |
|       | Phenomenology | United States | International students | 23 students |

To explore the perceptions and experiences of international students in a baccalaureate nursing program.

To describe the experiences of ESL students in a baccalaureate nursing program to develop a better understanding of the reasons for their course failures.

To explore the experiences of a small number of ESL/international nursing students during one year of their studies at a large Australian university.

To identify key learning and teaching issues and to implement and evaluate ‘group work’ as a teaching strategy to facilitate international nursing student learning.

To explore the critical factors that influence faculty attitudes and perceptions of teaching ESL students.

To shed light on practice supervisors’ experiences of supervising minority language nursing students in a hospital context.

To describe the transitions and lived experiences of international nursing students in the United States.

To describe the experience of...
| Paper ID | Title                                                                 | Methodology                      | Country         | Participants | Data Sources | Program Module |
|----------|-----------------------------------------------------------------------|----------------------------------|-----------------|--------------|--------------|----------------|
| (117)    | Chinese nurses studying abroad.                                        |                                  | States          |              |              | Graduate (Masters) Clinical |
| (118)    | To describe the experiences of Taiwanese baccalaureate and graduate nursing students studying at Australian universities. | Qualitative descriptive          | Australia       | International students | 21 students - Interviews | Bachelor Graduate (Masters) Clinical |
| (119)    | To explore the experiences of Chinese nurses when completing a graduate nursing degree taught in English (as a second language) in the United States. | Case study (included qualitative and quantitative data) | United States   | International students | 8 students - Survey Interviews | Graduate (Masters) Clinical |
| (120)    | To discuss and present the Cummins Model as a framework for nursing faculty to develop educational support that meets the learning needs of ESL students. | Discussion paper                 | United States   | Migrants     | N/A          | Any program Clinical |
| (121)    | To provide an overview of the establishment and implementation of a proactive nursing support program purposely designed to address the challenges faced by EAL students. | Discussion paper                 | Canada          | ESL students | N/A          | Bachelor Clinical |
| (122)    | To describe a bachelor of Science in Nursing Bridging Program which aims to address barriers and provide access to employment for internationally educated nurses who are residents in Ontario, Canada. | Discussion paper                 | Canada          | Migrants     | N/A          | Bachelor Clinical |
| (123)    | To discuss how shame affects the learning and experiences of ESL students and present the implications for nursing education. | Discussion paper                 | United States   | International students | Migrants | College/vocational Bachelor |
| (124)    | To describe the current complexities associated with the process of admitting international students to graduate nursing programs and how to avoid some pitfalls. | Discussion paper                 | United States   | International students | N/A | Graduate (Masters) Graduate (Doctorate) Clinical |
| (125)    | To provide tips on how to support international students to overcome challenges while studying nursing in Australia. | Discussion paper                 | Australia       | International students | N/A | Bachelor |
| (126)    | To propose six active learning-based teaching tips for faculty teaching ESL students. | Discussion paper                 | United States   | Migrants     | N/A          | College/vocational Bachelor |
| (127)    | To describe the development and implementation of a partnership and program at an American university for foreign nurses from India to obtain graduate education. | Discussion paper                 | United States   | International students | N/A | Graduate (Masters) Clinical |
| (128)    | To describe the challenges and strategies used in a program at an American university that provides nurses from Taiwan to obtain a bachelor of science degree in nursing. | Discussion paper                 | United States   | International students | N/A | Bachelor Clinical |
| (129)    | To provide suggestions for teachers                                      | Discussion paper                 | United          | International students | N/A | College/vocational |
| (129) | who are presented with the challenge of teaching students that use English as a second language. | paper | States | International students | Bachelor |
| (9) | To describe the requirements for admission and the challenges that international and ESL students face while studying in advanced practice nursing programs in the United States. | Discussion paper | United States | International students | N/A | Graduate (Masters) Clinical |
| (130) | To explore cultural differences in communication and to identify strategies to improve the experience of international and ESL students studying in advanced practice nursing programs in the United States. | Discussion paper | United States | International students | N/A | Graduate (Masters) Clinical |
| I (131) | To review and discuss some of the research on problems associated with studying overseas and in a different culture and to provide suggestions on how teachers in universities might address these challenges. | Literature review | United Kingdom | Foreign-born | 17 sources (books, dissertation, chapters, online material) | Medline, library searches and ‘serendipitous findings’ | Any program |
| (132) | To examine the challenges faced by ESL nursing students, and identify strategies and explore the utility of the Cummins model of English language acquisition in educating these students. Recommendations for educating ESL nurses are also made. | Literature review | Canada | ESL students | 12 articles | Search strategy not specified | College/vocational Bachelor Clinical |
| (19) | To discuss the challenges ESL nursing students face in adjusting to Western culture, their difficulties using academic English and technical language of healthcare, and the support programs for these students. | Literature review | Australia | ESL/international students | 33 sources (articles and books) | Search strategy not specified | Bachelor Graduate (Masters) Clinical |
| i (133) | To investigate the application of mobile technologies to support learning in a specific context, namely nursing education for ‘English as a foreign language’ learners. | Qualitative meta-synthesis | Canada | ESL students | 66 sources (articles and dissertations) | Databases (ERIC, Education Research Complete, CINAHL) | Not specified Clinical |
| mbe (134) | To identify factors that may impact international nursing students’ clinical learning with a view to initiating further research on how to work with these students to enhance their learning. | Literature review | Australia | International students | 36 articles | Databases (CINAHL, ERIC, PubMed, Medline, ProQuest Central, Biomed Central, Joanna Briggs, Cochrane databases, Google Scholar, Sci-Verse-Hub) | Bachelor Clinical |
| (135) | To review the literature on international doctoral students’ experiences, with specific reference to nursing. | Literature review | United Kingdom | International students | 19 sources (book chapter, research report, conference paper, journal articles) | Graduate (Doctorate) |
| #  | Study Title                                                                 | Literature Search Method | Country | Target Population | Literature Sources                                                                 | Highest Degree Achieved |
|----|-----------------------------------------------------------------------------|----------------------------|---------|-------------------|-------------------------------------------------------------------------------------|-------------------------|
| (136) | To discuss strategies for attracting and retaining students from diverse backgrounds, including ESL students in nursing education. | Literature review          | United States | ESL students      | Databases (ERIC, CINAHL, PubMed, ASSIA), 13 articles (other literature related to other student groups who face barriers in nursing education was also included) | Bachelor Clinical       |
| (137) | To discuss the barriers to educational success among internationally born students and to propose practical, evidence-based strategies that nursing faculty can implement to help international students succeed in nursing school. | Literature review          | United States | International students Migrants | 31 sources (articles, books) Databases (CINAHL, Medline, Education Search Complete, Medline, Education Search Complete, Health Source: Nursing/Academic Edition, Science Direct, Scopus, Google Scholar) and reference lists of potentially relevant studies | College/vocational Bachelor (Masters) Graduate (Doctoral) Clinical |
| (138) | To discuss areas of difficulty for ESL nursing students and to recommend strategies that can be employed by supportive faculty to assist these students. | Literature review          | United States | ESL students      | 35 sources (book chapters, articles) Databases (CINAHL, Medline, PsychInfo, PubMed, Scopus) and ‘other search methods’ | College/vocational Clinical |
| (139) | To identify studies which describe the clinical placement experiences of nursing students who have a broad range of diversity characteristics. | Literature review          | Australia | International students Migrants | 6 articles (other literature related to other student groups who face barriers in nursing education was also included) Databases (CINAHL, Medline, PsychInfo, PubMed, Scopus) and ‘other search methods’ | Bachelor Clinical       |
| (140) | To discuss the challenges of international doctoral nursing students and recommend strategies to support them. | Literature review          | United States | International students | 17 articles Databases (CINAHL, Medline, PsychInfo, PubMed, Scopus) and ‘other search methods’ | Graduate (Doctorate) |
| (141) | To examine the effectiveness of programs to improve (clinical) placement outcomes of international students and to collate recommendations made by international students and/or placement supervisors that they felt might improve placement outcomes. | Systematic review          | Australia | International students | 10 articles (other literature related to other disciplines was also included) Databases (PsychInfo, CINAHL Plus, ProQuest Central, ERIC, Informit A+ Education, Informit MAIS) and reference lists of included articles | Bachelor Graduate (Masters) Clinical |
| (17)  | To identify and summarize what have been reported as stressors to                                                                 | Literature review          | United States | International students Migrants | 11 articles Databases (CINAHL, Medline, PsychInfo, PubMed, Scopus) and ‘other search methods’ | College/vocational Bachelor |
| Study Number | Title |
|--------------|-------|
| 142          | To review the literature reporting on the experiences and perceptions of registered nurses who supervise international nursing students in the clinical and classroom setting. |
| 143          | To synthesize the existing literature on Asian ESL nursing students including their challenges encountered and academic strategies to help these students. |
| 144          | To synthesize the current qualitative literature on challenges faced in nursing education for students with EAL. |
| 145          | To synthesize the existing literature on the experiences of international students in undergraduate nursing programs in English-speaking universities. |
| 146          | To report the current knowledge on the Chinese nursing students’ learning at Australian universities. |

**Table:**

| Study Number | Title |
|--------------|-------|
| 142          | Systematic review of qualitative studies | Finland | International students | 12 articles | Databases (CINAHL, Medline, Scopus, Web of Science, Academic Search Premiere, ERIC, Cochrane library) and reference lists of included studies |
| 143          | Integrative literature review | Australia | International students | 10 articles | Databases (CINAHL, Informit, PubMed, Medline, Journals@Ovid, Findit@flinders) |
| 144          | Systematic review | United States | International students | 15 articles | Databases (CINAHL, LEXISNEXIS, Expanded Academic ASAP plus, MEDLINE, Cochrane Database of Systematic Reviews, PsychINFO) |
| 145          | Systematic review | Australia | International students | 19 articles | Databases (CINAHL, Medline, EBSCOHost, ERIC, PsychINFO, MedNar, ProQuest Dissertations and Theses, Google Scholar + several others (n=37 total)) and reference lists of suitable articles collected during the search process |
| 146          | Narrative literature review | Australia | International students | 15 articles | Databases (A+ Education, Australian Bureau of Statistics, CINAHL, ERIC, Medline, ProQuest), Graduate (Masters) Graduate (Doctorate) Clinical |
* The methodology is based on what was reported in the paper. If a general qualitative methodology was used, it is described as ‘Qualitative descriptive’.

† The review type is based on what was reported in the paper. If no specific type of review was named, it is described as a ‘Literature review’.

‡ For discussion papers, the country is based on the location that was the focus of interest in the discussion. For reviews, the country is based on the country where the first author is based (since almost all reviews included literature from multiple countries and did not focus on a specific country).

§ For research papers that included student participants, the description of students indicates whether participants included international students and/or migrants; ‘foreign-born’ is indicated if it’s clear that foreign-born students were included but it’s unclear whether they were international students and/or migrants; ‘ESL students’ is indicated if it was not explicitly stated that foreign-born students were included in the study (and there was no explicit mention of international students and/or immigrant students). Country/region of origin or ethnic/language background and LOT (length of time) in country are indicated if information was available for these indicators. For research papers that included only educators and/or administrators as participants, discussion papers and reviews, the description of students is based on the focus of the paper - i.e., international students and/or migrants or foreign-born or ESL students; country/ethnic background is indicated if a specific group was examined.

¶ For research papers, the methods include the sample (the number of student and/or educator/administrator participants) and the methods used to gather data. For reviews, the methods include the number and type of sources included in the review and the process used for identifying sources.

# For research papers, the educational context is based on the degree level of the student participants and/or the degree level of the students who were supervised and educated by the educator participants. ‘College/vocational’ refers to a level of qualification that is between a high school diploma and a bachelor’s degree. For discussion papers and reviews, the educational context is based on the degree level that was the focus of interest in the paper or the degree level that the results pertain to. In all instances, ‘Clinical’ is indicated if the clinical context was examined or discussed in the paper.

Table 4: Summary of supportive interventions*
### Pre-admission Level Policies and General Support

- **Pre-admission meeting or interview or request a taped personal statement**
- A group of students from the same country as a cohort
- Information pre-departure (what to expect, what to bring...) / have a dedicated website
- Mentorship/advisor relationship prior to arrival
- More intensive screening process to identify students who will require additional support / develop and apply strict standards for acceptance (especially if support for students with language barriers is limited)
- Orientation at the beginning of the program (include social and cultural sensitization, raise their awareness to challenges they will face, provide information about available resources) / provide ongoing information sessions throughout the program
- Information letters and/or invite students' families to orientation to inform them of intensity of the program
- A handbook, fact sheet or brochures with information about the program, expectations and practical information
- Practical assistance with resettling (administrative and immigration support, finding lodging, healthcare, and orientation etc.) / link students with a host family / provide living accommodations / refer to cultural community supports
- Childcare for students with children
- Financial assistance or scholarships / inform and support students' applications for scholarships and studentships
- And encourage work or volunteering opportunities (in a healthcare setting, research) / offer work-study initiatives
- Applications for a range of different research funding (international funding sources)
- Designated liaison person or persons for migrant and international students (a paid position or faculty member with the time) (who speaks the students' maternal languages)
- Student advisors who meet regularly one on one with students
- Courses and services for language training (prior to beginning the program and ongoing services throughout) / have a stated course that is integrated into the program / create opportunities for practicing inside and outside of the classroom and in the environment / use other strategies (e.g., intensive language drills, role plays, flash cards with terminology, encourage students to listen to tapes, provide feedback on language pronunciation, spelling of words, encourage students to develop a dictionary, use online resources) / hire language specialists / monitor language development
- Tutoring and academic support services
- Workshops / additional courses (e.g., on note taking, to develop technology and computer skills, on test taking, critical thinking, assertiveness and communication, quantitative reasoning, how to participate in study groups, time management, writing and formatting, e.g., APA, publishing, plagiarism)
- Writing support (editing/proofreading)
- Foreign-born students host country students to practice language / give guidance
- And encourage participation in student study groups (with a mix of students)
- A mentorship program with alumni
- Student / community support groups / buddy program with peers
- Students to maintain connection with family back home
- Counseling / pastoral services (culturally matched) for discussing problems
- Psychological support to promote self-efficacy and empowerment; shift students' locus of control from external to internal encourage them to not dwell on small issues and to focus on the positive and successes, and promote students to be in finding solutions (using resources, seeking support)
- Social activities / hold activities that celebrate cultural diversity / have events that include families
- Associations and organizations on campus for students to get involved in / encourage involvement
- Student spaces that promote sense of belonging and connection (e.g., student lounge, shared office space) / promote belongingness
- A designated prayer time and space in the institution / clinical environment / avoid religious holidays as due dates for exams
- Ment and have a mission statement and designated resources that promote inclusion and diversity
- Use the diversity of the student and faculty body (including clinical instructors), especially as role models
- Newsletter and other modes of communication to give visibility on international/migrant students, and as medium for unifying information
- Training on racism for students and faculty
- Courses / learning for all students on cultural diversity / competency / include international placements for students
- Institutional support is available for educators / offer training to academic and clinical educators to raise awareness on students' challenges and on how to address needs of students / create structures for clinical sites and academic institutions to closely together to create inclusive and supportive environments / dedicate funding for the creation of structures and processes
- A team approach between colleagues for supporting students / encourage educators to collaborate with support services
- Cross-cultural communication workshops and discussions with educators / encourage educators to visit and get to know host communities
- A forum where educators and students can meet and exchange regularly on student issues
- Encourage educators to visit the countries of origin of students (to raise awareness of care context, care practices / common illnesses; build research network)
- Nurse leaders from abroad to come give lectures / presentations
- Fish and maintain a network with students post-graduation / use network for developing international placements for local students
- Data on diversity indicators (use well defined variables to capture specifics, e.g., international students vs. students with additional language) and outcomes
- (Additional) support to help students prepare for licensure exams, career planning or more education / provide support for students integrate post-graduation
- A 'reintegration' seminar to support students to deal with conflicts that they may face when they go back to their home
1 career day (to promote perseverance in the program and to support career planning)
y students to assess their needs / assess students’ satisfaction with services and resources

T he course content for cultural biases
le students with real situations taken from nursing practice and use storytelling to provide more context/ provide more
ration on the healthcare system / base assignments on clinical experiences / provide experiential learning activities or
ity projects / explain culturally bound concepts

T he course content to be more culturally relevant (e.g., present examples and assignments
nt to the student’s cultural community or country of origin)
e students to share their (cultural) perspective in discussions / foster exchanges and learning between peers

T he course content so that students can adapt to the pace and style over time
le more structured support and foster more self-directed learning over time (e.g., review students’ note taking and give
ck, give them guidance on how to identify important information) / make expectations very explicit

T he pace and allot additional time to complete clinical training/ provide additional learning opportunities (e.g., practice
ks, give more verbal reports, expose students to situations they may not have experienced in their country) / offer a
onal course to support clinical learning / provide more hands-on learning

S maller clinical groups / mix groups to foster peer learning / use a team approach to supervise and provide feedback and
ng opportunities / assign the same nurse preceptor so a relationship can build over time / ensure adequate release time for

Page 35/36
- Providing clinical instruction or supervision
  - More verbal and written feedback on clinical performance / debrief regularly with students
  - Students perform clinical tasks using the teachback method
  - Structured guidance (e.g., provide written protocols, a standardized form to facilitate documentation, and a list of tips for engaging with patients) / speak slowly and repeat during clinical instruction / review clinical documentation and detailed feedback

Entice situations that make students uncomfortable due to cultural differences and adjust activities to allow students to adapt (to reduce anxiety) / adjust timing of clinical rotation to allow time to develop communication skills first / offer tunities to build confidence (e.g., match with patients with same language, allow students to demonstrate skills learned in their country origin)

- Students perform clinical tasks verify their understanding using the teachback method / speak slowly and repeat during clinical instruction / review clinical documentation and detailed feedback

Entice situations that make students uncomfortable due to cultural differences and adjust activities to allow students to adapt (to reduce anxiety) / adjust timing of clinical rotation to allow time to develop communication skills first / offer tunities to build confidence (e.g., match with patients with same language, allow students to demonstrate skills learned in their country origin)

- More assignments that involve clinical documentation
- Students who cannot do clinical placements provide simulation activities

Specific interventions identified in the literature

- For students to enhance assertiveness, communication and information gathering during clinical interactions and to help them understand and navigate cultural differences (46, 132)
- A program to help with academic, communication and relational challenges (a series of workshops that include interactive, activities in small groups and the use of video clips, reflective feedback sessions, and open discussions; also includes rt for faculty) (48)
- Language program to address communication challenges (50)
- Need language program (workshops to promote oral and written comprehension and expression) (51)
- Semester transition course to develop clinical and communication skills and to adapt to the new clinical context (56)
- Point learning modules for faculty about barriers experienced by students, strategies to increase cultural competency, gies to help students overcome language barriers, and strategies to promote academic success (76)
- Live individual or group tutoring to practice listening, recording, and transmitting clinical information (to overcome age barriers) (77)
- A Clinical Communication Programme (a tool to assist students to understand and apply professional clinical age and jargon common to the clinical environment and to be able to document stely and to be computer literate) (18, 88)
- Standardized patient simulation to foster a supportive and contextually rich environment for nursing student learning (to practice age, to practice skills, to debrief in a safe space) (90)
- Ally-speaking workshop (an intensive workshop on clinical communication)
- Ally speaking online clinical language resources (a podcast which serves as an audiovisual terminology resource; a podcast provides examples of models of nursing interactions in typical clinical scenarios) (20, 98, 105, 108, 109, 141, 142)
- English for specific purposes (ESP) program to develop English proficiency for academic studies and clinical placements: e a face-to-face course (writing and proofreading, note-taking, colloquial language, speaking skills, medical terminology, il assessments and handovers, intensive language training); support to educators in class and for developing teaching and content materials and for giving feedback/support to students; online resources (reading, listening and writing, /cultural, vocabulary, speaking/pronunciation) (99)
- Folded small group work intervention to enhance learning for both international and domestic students (113)
- As an Additional Language support program (mentorship, one on one support, referrals, workshops, and social ction) (121)
- Ging program for internationally trained nurses to integrate into a fast-tracked bachelor/graduate program (focusing on age development, cultural adaptation, exposure to clinical context/job-shadowing, and theoretical knowledge) (122, 127)
- National partnerships / alliances (53, 127, 128)
- Application for language learning and support (to look up terminology, for communication with instructor during clinical, ce exercises, to listen to podcasts for practicing language, a dictionary, and translation software) (133)

* Based on the results and discussion sections in the research and review articles and based on the reflections/discussion points of authors in the discussion papers.