Need and baseline for harmonising nursing education in respiratory care: preliminary results of a global survey

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Abstract

Background The COVID-19 pandemic confirmed that respiratory nurses are critical healthcare providers. Limited knowledge is available about appropriate education to prepare nurses to deliver high-quality respiratory care. A survey was developed by the International Coalition for Respiratory Nursing (ICRN) group to identify the need for a respiratory nursing core curriculum.

Method A 39-item survey was distributed to 33 respiratory nursing experts in 27 countries. Questions asked about current roles, perception of need, expectations for a core curriculum project and respiratory content in nursing education in their countries.

Results 30 responses from 25 countries were analysed; participants predominantly worked in academia (53.3%, 16/30) and clinical practice (40%, 12/30). In total, 97% (29/30) confirmed a need for a core respiratory nursing curriculum. Post-registration nursing programmes at bachelor (83.3%, 25/30) and masters (63.3%, 19/30) levels include internal/medical nursing care; less than half identified separate respiratory nursing content. The core educational programme developed should include knowledge (70%, 21/30), skills (60%, 18/30), and competencies (50%, 15/30), with separate paediatric and adult content.

Conclusion Survey results confirm a wide variation in nursing education and respiratory nursing education across the world, with many countries lacking any formal educational programmes to prepare nurses capable of providing enhanced quality respiratory care. These findings support the need for a core respiratory curriculum. To advance this significant work the ICRN group plans to conduct a Delphi study to identify core curriculum requirements for respiratory nursing education at pre-registration and advanced educational levels to flexibly meet each country’s specific educational requirements for recognition of respiratory nursing speciality practice.

The need for core respiratory nursing education to support harmonisation

The state of the world’s nursing report (2020) provides a compelling case on the value of the nursing workforce globally [1]. No global health agenda can be realised without concerted and sustained efforts to maximise the contributions of the nursing workforce and their roles within interprofessional health teams.
Policy interventions must be based on a scientific approach to enable maximum impact of education on care outcomes. Identification of standards that optimise nurses’ scope and leadership can accelerate a country’s investment in nursing education, skills and positions [1]. The coronavirus disease 2019 (COVID-19) pandemic has magnified and exacerbated a global shortage of nurses able to provide essential respiratory nursing care [2]. How can this need be addressed?

Members of the European Respiratory Society (ERS) nursing group desired to support the harmonisation of nursing education in respiratory care to strengthen the critical role of nurses in caring for patients with respiratory disease, and to effectively promote lung health using advanced knowledge and skills [3]. Specific roles of respiratory nurse specialists include patient education, promotion of self-management, support for early discharge, and long-term care management of people living with respiratory conditions [4, 5]. The question remained as to whether nurses themselves saw the need for a harmonised curriculum and would they engage and contribute to its development?

The importance of continuous education in respiratory nursing care was highlighted at the annual ERS International Congress in 2019 in a nursing session on “Training and development for respiratory nurses” [6]. Concurrently, a qualitative research project identified gaps between the current practice and the visualised future for respiratory nurses in Spain [2]. In addition, global research detected challenges for nurses in their professional development [3]. The ERS nursing group discussed a potential project to develop a harmonised core curriculum, to recognise respiratory nursing as a speciality with specialised clinical academic training and to have a standardised taxonomy for respiratory nursing care. With engagement partnerships and collaboration within scientific societies, we could achieve the specialist role in respiratory nursing. To move towards these goals, in September 2019, the ERS nurses group Chair formed the ERS Nursing Working Group (n=11) with an aim to confirm the need to define and outline the scope of practice, roles, and activities of respiratory nurses globally [3].

Methods

In 2020, under the leadership of the ERS nurses group Chair, an International Coalition for Respiratory Nursing (ICRN) was formed after the ERS International Congress for the development of a harmonised syllabus and curriculum for respiratory nurses. The ICRN brought together academic and clinical expert respiratory nurses and respiratory technologists/scientists (n=134) from a wide range of European Union (EU) and non-EU countries (n=30). The ICRN group was expanded to include other global societies (e.g. respiratory therapists) to determine the need for a core respiratory nursing curriculum and to identify current curricula that exist in their countries. If the need were recognised, how would specialist respiratory nurses be able to support curricular development?

A cross-sectional survey was designed to identify current curricula that exist in Europe and other countries, and to identify the need for an international core respiratory curriculum (see supplementary material). The survey also asked about availability of professional educational opportunities in countries represented in the ICRN group. Respondents within and beyond European boundaries were asked about training and certification of respiratory nurses in their countries, as well as the range of minimal educational standards and post-registration training provided.

Survey

The survey consisted of open/closed and free text questions in four sections (table 1 and supplementary material).

An electronically signed consent was included. Data were collected in REDCap (https://www.project-redcap.org/) and the ICRN designated a project advisory group of 11 clinical and academic nurse leaders, who piloted the survey for content validity, with minimal changes needed prior to distribution.

<table>
<thead>
<tr>
<th>TABLE 1</th>
<th>Survey composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section topic</td>
<td>Number of questions (n=39)</td>
</tr>
<tr>
<td>About you</td>
<td>8</td>
</tr>
<tr>
<td>About the project</td>
<td>7</td>
</tr>
<tr>
<td>Existing nurse education in your country</td>
<td>13</td>
</tr>
<tr>
<td>Existing post-registration education in your country</td>
<td>11</td>
</tr>
</tbody>
</table>
Participants
The electronic survey link was disseminated to respiratory nurse experts, identified as having expertise in respiratory care and knowledge about nursing educational systems for their country. The ICRN panel has 134 members from 30 countries and representatives from 21 respiratory organisations and nursing associations around the globe. The 21 national organisations/nursing associations recommended one representative per country or society to participate in an online survey. For six countries that did not have a national respiratory organisation or nursing association, participants were identified by members of the ERS nursing group; the group directory was used to invite recommended nurses to join and participate by completing the survey. Participants were invited to complete the survey between May and June 2021.

Data analysis
Descriptive analysis of the data was undertaken in SPSS (IBM SPSS Statistics, Version 25.0; IBM Corp., Armonk, NY, USA). For quantitative data, descriptive statistics were used, and data were analysed using SPSS. For the free-text responses when the respondent selected “other” and explained their response, the frequency of different answers was quantified according to identified categories and total responses were summarised for each question/answer [7].

Ethics
As this was a survey study, informed consent was not required; however, an electronic signature indicating consent was included. All data collected were anonymised and any identifiable data were removed prior to analysis.

Results
The survey was distributed to a purposive sample of nurses who had knowledge about respiratory content in nurse education. In all, 33 individuals and 30 responses were included in the final analysis from 25 countries (response rate 90.9%) (supplementary material). Two completed responses were excluded as, upon analysis of their responses, they did not meet the inclusion criteria of having significant expertise in the respiratory field, patient care or nursing. The data from this purposive sample were sufficient to preliminarily confirm the need for a core respiratory curriculum, and to identify the status of respiratory nursing education globally. These preliminary outcomes will be confirmed with a scoping review and a larger sample using the Delphi methodology.

Background characteristics
Background characteristics of the 30 respondents represented 25 countries worldwide (figure 1); reflecting a broad range across most continents except Africa. Respondents were from academic backgrounds (53.3%, 16/30) and clinical roles 40% (12/30), including native (33.3%, 10/30) and non-native English speakers (66.7%, 20/30).
**Expectations about the project**

Nearly all respondents (97%, 29/30) agreed that the aim of developing a core curriculum was to raise standards of respiratory knowledge and skills for patient care. 60% (18/30) thought that the curriculum should enable core standards to be implemented locally, and 50% (15/30) desired a core curriculum to lobby local governments and professional bodies to endorse a minimum set of standards.

The desired framework for the project included: a curriculum which defines components for a programme of study course (70%, 21/30); an educational framework that defines clear standards and outlines knowledge and skills (60%, 18/30) and a competency-based framework with an outline of knowledge and behaviours that could be assessed (50%, 15/30).

A majority of respondents (70%, 21/30) supported separate paediatric and adult curricula, but were equally divided as to whether they should be developed sequentially (46.7%, 14/30) or concurrently (46.7%, 14/30). In addressing which model should be used to structure the curriculum, just over a third (36.7%, 11/30) selected the biopsychosocial model (interconnection between biological, psychological, and socio-environmental factors), 30% (9/30) selected a competency and outcomes model such as entrustable professional activities (EPAs), and just over a quarter (26.7%, 8/30) desired a nursing process model.

Two-thirds (77%, 20/26) of the respondents agreed that it would be important to include patients during the process of developing a core curriculum. A majority (60%, 12/20) wanted to invite or include patient representatives from patients’ organisations; 30% (6/20) suggested this could be done by focus groups, interviews or discussions, and 15% (3/20) suggested that patients could be included by survey alone.

**Existing nursing education**

One key point acknowledged in the survey was that nurse education varies greatly from country to country, ranging from basic nursing schools (high school/or post-high school), undergraduate nursing (bachelor’s degree, BSc), graduate nursing (master’s degree, MSc) to post-graduate (specialisation or professional doctorate, PhD). In most of the countries surveyed, nursing education is predominately delivered at an undergraduate programme (70.0%, 21/30) as well as at graduate (46.7%, 14/30) and post-graduate programme levels (33.3%, 10/30). All levels included internal/medical nursing care and half of the respondents reported that their country’s curriculum included specialised respiratory nursing content (table 2).

**Existing post-registration education**

Almost two-thirds (60%, 18/30) of the respondent’s countries did not have a post-registration educational programme in respiratory nursing. When these programmes were available (n=12), they were predominately delivered at universities (83.3%, 10/12), as continuing professional development for post-registration nurses or at MSc level (66.7%, 8/12). Over 90% (91.7%, 11/12) reported that clinical

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**TABLE 2** Existing education in the investigated countries (n=30)

<table>
<thead>
<tr>
<th>General nursing educational programme is performed at:</th>
<th>At the basic nursing school level</th>
<th>At the undergraduate nursing school level</th>
<th>At the graduate nursing school level</th>
<th>At the post-graduate nursing school level</th>
</tr>
</thead>
<tbody>
<tr>
<td>High school</td>
<td>8 (26.7%)</td>
<td>21 (70.0%)</td>
<td>14 (46.7%)</td>
<td>10 (33.3%)</td>
</tr>
<tr>
<td>Undergraduate programme</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Graduate studies</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post-graduate studies</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Content areas related to the respiratory field are within the framework of:</th>
<th>At the basic nursing school level</th>
<th>At the undergraduate nursing school level</th>
<th>At the graduate nursing school level</th>
<th>At the post-graduate nursing school level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Respiratory nursing care</td>
<td>14 (46.7%)</td>
<td>11 (36.7%)</td>
<td>12 (40.0%)</td>
<td>15 (50.0%)</td>
</tr>
<tr>
<td>Internal/medical nursing care</td>
<td>24 (80.0%)</td>
<td>25 (83.3%)</td>
<td>19 (63.3%)</td>
<td>13 (43.3%)</td>
</tr>
<tr>
<td>Surgical nursing care</td>
<td>11 (36.7%)</td>
<td>12 (40.0%)</td>
<td>11 (36.7%)</td>
<td>10 (33.3%)</td>
</tr>
<tr>
<td>Oncological nursing care</td>
<td>6 (20.0%)</td>
<td>8 (26.7%)</td>
<td>6 (20.0%)</td>
<td>7 (23.3%)</td>
</tr>
<tr>
<td>Palliative nursing care</td>
<td>6 (20.0%)</td>
<td>9 (30.0%)</td>
<td>9 (30.0%)</td>
<td>10 (33.3%)</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clinical nursing</td>
<td>1 (3.3%)</td>
<td>1 (3.3%)</td>
<td>3 (9.9%)</td>
<td>3 (9.9%)</td>
</tr>
<tr>
<td>Community health and pharmacology</td>
<td>1 (3.3%)</td>
<td>1 (3.3%)</td>
<td>1 (3.3%)</td>
<td>1 (3.3%)</td>
</tr>
<tr>
<td>Depends on study and/or master’s thesis</td>
<td>0 (0.0%)</td>
<td>0 (0.0%)</td>
<td>3 (9.9%)</td>
<td>4 (13.3%)</td>
</tr>
<tr>
<td>Respiratory area not included in the programme</td>
<td>1 (3.3%)</td>
<td>1 (3.3%)</td>
<td>2 (6.6%)</td>
<td>3 (9.9%)</td>
</tr>
<tr>
<td>Unknown</td>
<td>0 (0.0%)</td>
<td>1 (3.3%)</td>
<td>1 (3.3%)</td>
<td>3 (9.9%)</td>
</tr>
</tbody>
</table>

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experience was needed to enter specific post-registration educational programmes, with a range from 6 months to 2 years of experience.

For those currently without post-registration educational programmes (n=18), respondents said they would consider attending a programme under any circumstance (27.8%, 5/18) or with specific outcomes (such as to apply for a scholarship (11.1%, 2/18), to have their qualification recognised (11.1%, 2/18), or to have documentation of an advanced level of competencies (44.4%, 8/18)).

**Existing post-graduate education**

Most of the respondents reported that they did not have available post-graduate educational programmes for formal respiratory nursing specialisation (63.3%, 19/30). When these programmes were available (n=11), 90.9% (10/11) reported that clinical experience was needed to enter specific post-graduate educational programmes, with a minimum of between 6 months and 2 years of experience. For those without post-graduate educational programmes in respiratory nursing in their country (n=19), just under a third (31.6%, 6/19) would consider attending a developed programme, 26.3% (5/19) would consider attending under any circumstance, and 31.6% (6/19) would attend if they have documentation of an advanced level of competencies. Only 10.5% (2/19) would not attend if programmes were available.

**Discussion**

The need and baseline 39-item survey that was distributed to 33 purposively sampled respiratory nursing experts in 27 countries resulted in 30 completed surveys that were analysed. The respondents reported on current roles in academia and clinical practice. The perception of need for a core respiratory nursing curricula was extremely high. The expectations for a core respiratory nursing project focused on a need for knowledge and skills defined to provide a competency-based curriculum framework. There was little consistency in current education with wide variations in respiratory content globally.

Similar to our results, a European survey that was conducted in 17 European countries (49 respondents) by the Association of Cardiovascular Nursing and Allied Professionals (ACNAP) at the European Society of Cardiology meeting demonstrated variability in the content, teaching, learning and evaluation methods in post-registration cardiovascular nurse education programmes in Europe. The ACNAP survey identified that 51% of the cardiovascular nursing education programmes were offered by universities at either bachelor’s or master’s level [8]. A needs analysis online survey was conducted prior to development of a core curriculum by the ERS physiotherapy group. Their survey was conducted in 36 countries around the globe and demonstrated that extreme variations in assessment of training in respiratory physiotherapy also exist across countries, with 67% of country representatives reporting that no specialty examination exists within respiratory physiotherapy. The authors concluded that the survey supported the justification and rationale to develop a standardised framework for the education and certification of postgraduate respiratory physiotherapy [9]. The purposive survey from nursing supports a need to delineate the scope of nursing practice in respiratory care. While allied health professions and other nursing specialties have already developed precisely defined competencies and educational standards [10–14], respiratory nursing education has wide variations in the types of courses available and enrolment expectations; in many countries specialised respiratory education does not currently exist.

The clear challenge is that higher-level nursing education is influenced by national education systems, statutory and regulatory processes, and by the professionally oriented educational systems developed by each country [15]. There are also a wide range of educational systems for postgraduate nursing programmes, such as specialist and advanced nurse practice programmes including nurse practitioner education [16–18]. However, there is little consistency in respiratory course content, defined requirements for clinical experience, or assessment of clinical competence [17, 18].

Following HERMES methodology guidelines [19], other subgroups (patient representatives, pulmonologists, radiologists, respiratory physiotherapists, and non-specialised nurses working in a primary, secondary or tertiary care setting) will be included in a Delphi process for development of an international curriculum for respiratory nurses. To provide a panel of experts with more response potential and wider feedback, the Delphi process will be modified so that the first two rounds are open not only to expert national respondents in curriculum development but also to clinical members qualified in respiratory nursing/medicine and to trainees in the speciality. Results from these different groups of respondents (other stakeholders) will be analysed separately. Confirmation for support with involvement of patient representatives has been received from the European Lung Foundation, Spanish Society of Pneumology and Thoracic Surgery (SEPAR), Australian Lung Foundation and European Idiopathic Pulmonary Fibrosis and Related Disorders Federation.
Enhancing nursing education harmonisation provides tremendous opportunities for moving forward in providing safe and effective care for people with respiratory diseases. The core curriculum will be designed to be used flexibly, with Delphi process identified significant topics that should be included in respiratory areas of nurse education. Additionally, an educational “bridge” between initial preparation and advanced specialist practice will be suggested. This core curriculum will provide a useful learning framework from which curricula can be integrated to meet each country’s specific needs and priorities in respiratory nursing including core competencies that all respiratory nurses should possess.

**Limitations of the study**
The authors recognise that the study has some limitations. Based on the purposive small sample, this study may reflect the opinion of higher-educated nurses worldwide. To reflect the true needs of the respiratory nurse working in a particular primary, secondary or tertiary care setting the sample will be expanded in the succeeding steps of the development of the project (i.e. the Delphi stage).

**Conclusion**
The survey results confirm a wide variation in nursing education and respiratory nursing education across the world, with many countries lacking any formal respiratory educational programmes to prepare nurses capable of providing enhanced quality respiratory care. Preliminary findings of the global survey support the need for a core respiratory curriculum. To advance this significant work the ICRN group plans to conduct a Delphi study to identify core curriculum requirements for respiratory nursing education at pre-registration and advanced educational levels to flexibly meet each country’s specific educational requirements for recognition of respiratory nursing speciality practice.

Worldwide, there is a need for recognition of respiratory nurses as especially critical healthcare providers with their own specialty and standardised levels of education to prepare them for an active partnership with other healthcare professionals to tackle patient care for chronic and acute diseases. Acknowledging the work of the ERS to standardise postgraduate medical education in the field of respiratory medicine and to provide professional respiratory medical education [20], and recognising the need for a standardised nursing curriculum and the challenges of having very heterogeneous entry levels for nurses in different countries/regions, with the support of respiratory nurses and professional organisations such as ERS there can be a path forward to harmonise respiratory nursing worldwide.

**Key points**

- The global COVID-19 pandemic has magnified and exacerbated the global shortage of nurses able to provide respiratory nursing care.
- There are many variations in the current state of nurse education for respiratory patient care across the world.
- To provide more effective and safer delivery of care to respiratory patients, there is an urgent need to develop a harmonised core education curriculum for respiratory nursing.
- Nurse respiratory specialists worldwide confirm the need for a harmonised curriculum, have suggestions for a framework, and support a project to develop it.

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References