
A core curriculum for the continuing professional development of nurses: Developed by the Education Committee on behalf of the Council on Cardiovascular Nursing and Allied Professions of the ESC


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Title: A core curriculum for the continuing professional development of nurses working in cardiovascular settings

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Abstract

Background: The European Society of Cardiology (ESC) and the Council on Cardiovascular Nursing and Allied Professions (CCNAP) share a vision; to decrease the burden of cardiovascular disease in Europe. Nurses represent the largest sector of the health professional workforce and have a significant contribution to make which has not yet been fully realised. Recent evidence highlights an association between the level of nurse education and in-patient mortality making this an important topic, particularly as the provision of nurse education in Europe is variable. Aim: To develop a core curriculum to inform the education of nurses following initial qualification for work in cardiovascular settings. Method: A syllabus was developed using published literature, policy documents, and existing curricula with expert input from service users, specialist nurses, cardiologists, educationalists and academics. The syllabus formed the framework for the development of the core curriculum. Results: Eight key themes characterise the core curriculum and are presented together with an account of the development process. Whilst the curriculum is not intended to cover all aspects of the highly complex role of the cardiovascular nurse, the themes do exemplify the science and art of nursing, and are transferable across different levels of clinical practice and settings. The curriculum functions both as a ‘map’, which identifies key themes to include in nurse education, and as a ‘tool’ to inform educational provision that bridges’ the gap between initial nurse education and advanced specialist practice. Content can be adapted for use to fit the national context and reflects the specific needs, health priorities, legislative and regulatory standards that govern safe nursing practice across different countries. Conclusion: The core curriculum can be used as a learning framework to guide nurse education, in particular the continuing professional education of post-qualifying nurses working in cardiovascular settings.
This represents a significant step towards the streamlining the cardiovascular nurse education in Europe.

Introduction/Background
Noncommunicable diseases (NCDs) which include cardiovascular diseases such as coronary heart disease and stroke represent a significant global health burden and are the leading cause of mortality worldwide\textsuperscript{1,2}. The greatest health challenge we face today is a growing and ageing population with an increase in the epidemic of lifestyle-related conditions such as obesity and diabetes\textsuperscript{3}. The healthcare workforce will need to be equipped to deliver care for older people living with one or more long term conditions which will make their care needs increasingly complex\textsuperscript{2,4}. The prevalence of cardiac conditions such as heart valve disease and rhythm disorders (e.g. atrial fibrillation and heart block) is predicted to increase\textsuperscript{5}. There will be a greater demand for advanced technologies such as scanning and diagnostic services as the current pace of technological innovation continues to accelerate. This transformation may challenge the sustainability of health service provision in some countries\textsuperscript{6}.

Social and economic factors will continue to be powerful determinants of health\textsuperscript{2,7}. Health inequalities have always existed among populations living in poorer socioeconomic regions who generally experience higher levels of illness. Unfortunately such inequalities have increased and the prevalence of cardiovascular conditions and the provision of treatment are inconsistent by gender, ethnic group and across geographical boundaries\textsuperscript{8}. Health inequalities are influenced by health literacy; which we have defined as the ability and opportunity that an individual has to access, read and understand high quality health information that has the potential, if implemented into everyday life, to enhance health promotion and well-being. Health literacy is an important concept; studies have shown that health literacy is associated with effective self-management and concordance with
prescribed medications. A significant proportion of the illnesses that afflict our global population are preventable; hypertension, tobacco smoking, air pollution, a diet low in fruit and vegetables, overweight and obesity, alcohol abuse and physical inactivity risk factors that make a significant contribution to the overall disease burden, expressed as the number of years lost due to ill-health. To tackle this challenge nurses and other members of the multidisciplinary team will need to focus greater attention upon working as a team to support people, and their families, to self-manage their health in a flexible way with a focus upon both primary and secondary prevention initiatives. Where possible, the emphasis must be upon the proactive avoidance of ill health, through prevention, rather than a focus cure after a health condition has already developed. This focus upon ‘care’ rather than ‘cure’ represents a significant paradigm shift. For all of these reasons the educational provision of cardiovascular nurses needs to reflect the changing healthcare needs of our global population.

The profession of nursing has evolved considerably since the time of Florence Nightingale. Programmes leading to professional registration lay down the foundation for lifelong learning and consist of approved courses of study and practice elements that must be completed for an individual to practice within their country. However educational programmes that nurses undertake to prepare them for clinical practice differ by content, duration, delivery and setting across European countries. Recent policy identifies that countries share similar challenges but begin from very different starting points with diverse service delivery contexts and workforce capacity. This diversity is reflected in the educational preparation of nurses and the scope of their role and associated responsibilities which vary considerably by country. Inclusion on a professional register is one approach that can help to standardise clinical practice and ongoing clinical competency. At this time not all countries offer nurses this opportunity. A minimum standard for pre-registration nurse education has been in existence since the 1970’s, but the legislation does not go as far as specifying where the education should be delivered, university or otherwise, or the level of the required qualification. There is a pressing need to provide all nurses in Europe with access to Bachelor
level education\textsuperscript{14}. This is vital because there is compelling evidence that indicates that the level of nurse education, together with the nurse-to-patient ratio, has an impact on 30-day in-patient mortality rates; hospitals with a greater number of their workforce educated to Bachelor level have lower 30-day in-patient mortality, compared to those with less\textsuperscript{15}.

In thinking about the delivery of education for nurses, theory suggests that the interactions that occur between the student and his/her environment are key in informing the construction of knowledge and understanding\textsuperscript{16}. Nurses develop skills and understanding through education combined with reflection on clinical experiences that occur in the workplace\textsuperscript{17}. Such knowledge and clinical skills develop over time and evolve on a continuum. The nurse theorist, Patricia Benner, provides us with a useful model that describes this continuum which is characterised by five levels of nursing experience ranging from novice to expert\textsuperscript{18}.

There is general agreement that learning is an ongoing process. Accordingly it is important that nurses maintain their competence to practice, after initial educational preparation, through ongoing education. The importance of improving initial and continuing education for nurses and access to higher education is outlined as an important priority in several key policy documents\textsuperscript{19-20}.

Whilst an evolution toward a clearly articulated level of educational achievement for nurses from bachelor, masters and doctoral degrees has been agreed \textsuperscript{19,21} access to this educational trajectory is not equal for all those who would benefit. There remains a wide variety of post registration educational provision ranging from short introductory courses to more advanced programmes aimed at preparing nurses for advanced/specialist roles. Limited information exists about the nature of competencies and content of curricula that characterize existing post-registration cardiovascular nursing education programs in other countries\textsuperscript{11}.

The Education committee of the ESC identified the need to develop both core\textsuperscript{22} and specialist curricula through an E-Learning platform\textsuperscript{23} as a tool that could support the streamlining of the
The educational preparation of physicians training to become cardiologists in Europe. The Education committee of CCNAP followed suit and developed a core curriculum to provide a framework for continuing professional education (CPE) for qualified cardiovascular nurses at Level 5-6 of the European Qualifications Framework (See Figure 2).

Figure 2 here please

Core Curriculum Development

i) Process

Designing a curriculum for use across several countries is an ambitious initiative. Learning from other disciplines it became clear that a ‘grass roots’ approach rather than a ‘top down’ initiative was the preferred approach. This approach emphasises the decentralisation of decision making and devolves change to occur at a local level supporting the autonomy and shared responsibility of each individual country and recognising that the curriculum would be a blueprint which could be used by Ministries of Health, Universities and Technical Colleges to update, rather than replace existing curricula. To start this process a syllabus was developed using published literature, policy documents, and existing curricula with expert input from service users, specialist nurses, cardiologists, educationalists and academics. The syllabus formed the framework for the development of the core curriculum. This was an iterative, rather than linear process, led by the Education Committee of CCNAP. A major challenge at the outset of the project was the need to identify a start and end point to guide the complexity and level of the content. Principles outlined by key educational theorists informed our decision making and guided our thinking about how to classify the experience levels of nurses in Europe who would potentially use the curriculum. We concluded that our students would be considered competent in adult nursing, as they had completed initial educational preparation within their own country, but would be at novice level with regard to cardiovascular nursing. This important distinction enabled us to differentiate between content that would be included in the syllabus and core curriculum as opposed to that covered by
specialist/advanced educational curricula. Once we had decided upon the requisite educational level then our next step was to identify key stakeholders who could guide our decisions regarding the selection of appropriate content. Accordingly it was imperative that we identify contributors with the relevant knowledge, understanding, skills and experience. A draft was produced, following a consultation process, which was then circulated and revised during a series of meetings to identify and refine curriculum aims and the related content that would comprise the syllabus. Reviewers included service users, cardiologists, nurses, academics, researchers and educators. Drafts were also reviewed by the ESC Education committee, CCNAP Board and the National Societies of CCNAP.

ii) Core Curriculum Aims

The specific aims of the core curriculum were that on completion of training pathway students should have provided evidence of being able to:

- Understand and demonstrate coherent and detailed knowledge and understanding of adult cardiovascular nursing care
- Develop clinical skills in cardiovascular nursing to support practice within the legislative and regulative frameworks and scope of practice of your host country
- Demonstrate the delivery of high quality, age appropriate and culturally competent care, characterised by a caring and compassionate approach and underpinned by effective communication skills
- Work in partnership with service users, carers, and families to promote positive health and prevent illness through individualised care that accounts for varying health literacy
- Identify and implement clinical guidelines and other sources of research evidence relevant to nursing practice in order to provide nursing care that is safe, effective and evidence based
• Work inter-professionally with all members of the health and social care team to identify health care needs, and develop individualised plans of care leading to positive health care outcomes for adult service users, families and carers

• Reflect upon and apply ethical and legal principles to cardiovascular nursing care and practice within the professional boundaries and guidelines of the professional regulatory bodies and institution from host country

• Develop leadership and management skills and contribute to service design and delivery in order to maintain and improve standards of care

iii) Core curriculum content

The first step in the development of the core curriculum was the identification of relevant content for the syllabus. Our syllabus was developed by a panel of experts and subject to rigorous review as part of the consultation process. The syllabus and core curriculum seek to shift the emphasis away from the biomedical approach to care delivery and strengthen the person and family centred perspective. The key components of person and family centred care identified in a recent concept analysis were integrated into the content; these were effective communication, learning and teaching skills, the ability to facilitate patient autonomy and provide individualised care in a respectful manner. Findings from a large scale survey of over 68,000 in-patients in Europe identified similar concepts which were considered to be key ‘markers’ of quality care by in-patients

The change in population demographics leading to an ageing population was also considered in the development of the content as was reference to the importance of evidence based practice and the recognition of the actual and potential role, of the nurse in implementing clinical guidelines which has yet to be fully realised. The syllabus content is arranged under 8 themes which characterise the core curriculum shown in Figure 3.
It is beyond the scope of this manuscript to showcase the complete document. However the full version is available as a supplemental file (details TBC). Appendix 1. shows the first theme of the core curriculum ‘Fundamentals of Cardiovascular Pathophysiology’ as an example. A detailed knowledge of the underlying cardiovascular pathophysiology is an essential prerequisite for understanding the rationale for the assessment and management strategies that a person with a cardiovascular condition will experience as part of his or her care. We did not intend to cover all relevant content but wanted to highlight the anatomy, pathophysiology and physical manifestations of common cardiovascular conditions which we considered to represent ‘core’ learning. We grouped these conditions into four;

1. Atherosclerotic disease & consequences
2. Heart rhythm & conduction disorders
3. Structural abnormalities of the heart
4. Heart muscle disorders

Having established a first draft of the learning we consider to be ‘core’ the next step is to identify advanced/specialist curricula. Other specialist groups, such as the Heart Failure Association, within the ESC are currently developing such material. In this way the content within the core curriculum will link with and overlap specialist content to progress and advance cardiovascular nurse education in a logical step wise fashion.
The Heart Failure Association (HFA) convened a Task Force to update the Heart Failure Nursing curriculum document\textsuperscript{30}. Close joint working enabled us to understand and accommodate for the inevitable overlap across the core and specialist/advanced cardiovascular nursing curricula.

**Discussion**

We have presented an overview of the core curriculum for cardiovascular nursing and detailed its development. This is an important development as we understand that this is the first document of its kind, which we are aware of, to take a European perspective on educational provision for cardiovascular nursing. The core curriculum is person and family centred\textsuperscript{26-27} and informed by educational theory\textsuperscript{17-18}. It is designed to be used flexibly and can function as both a ‘map’, that identifies important themes that should be included in nurse education, and also a tool that provides an educational ‘bridge’ between initial preparation and advanced specialist practice. The curriculum can be tailored for use by each country according to its own specific needs and priorities together with the legislative and regulatory standards that govern safe nursing practice. In this way it is our aspiration that the education and practice of nurses working in cardiovascular setting can be streamlined across Europe. We recognise that this process will take many years but envisage that the core curriculum represents a small, but significant step, in the advancement of cardiovascular nurse education. Little is known about post registration and continuing education for cardiovascular nurses across Europe\textsuperscript{11}. This curriculum has been produced to address this shortfall by outlining the desired components in post-registration cardiovascular nursing training programs and continuing education offerings. We envisage that the core curriculum will provide a useful learning framework from which curricula can be developed to meet each European country’s specific needs and priorities in cardiovascular nursing.
In view of the international, national and regional variance in legal frameworks, professional regulatory requirements, educational and organisational quality assurance processes, we purposefully avoided reference to particular benchmark statements about competency. The aim of the core curriculum was not to prescribe a competency level for cardiovascular nursing across Europe as this would assume that everybody is starting from a similar educational level which is not the case. Recent policy emphasises that each country has a different starting point regarding healthcare provision along with the concomitant workforce capability and capacity. Whilst we agree that our long term goal and aspiration would be to have specific competency levels prescribed for cardiovascular nurse education we believe that this would be more effectively achieved by devolving this to a local level. There are several key documents that can guide these processes in individual countries (Tuning Association 2010). We believe that this is likely to be a more effective approach than the imposition of an educational initiative using a ‘top down’ leadership approach. The strengthening of the invaluable National Societies network offers an ideal mechanism by which the curriculum can be disseminated. The core curriculum we have developed can be used flexibly which gives the participating country the opportunity to develop the educational pathway of nurses to suit their individual needs over a period of time. However it is recognised that different countries and institutions may consider developing or adopting specific benchmarks to fulfil particular needs, or to meet their own country-specific legislative or regulatory requirements.

A key factor for success in the implementation of the curriculum will be the involvement of all key players rather than a single organisation. We aim to disseminate the document to relevant professional organisations, universities, ministries of health, technical colleges, hospitals, teachers, researchers and the learners themselves. We will make the full core curriculum freely available on the CCNAP website and promote it at a ‘grass roots’ level for devolution through National Societies. To support the implementation process we plan to network with several key organisations who share our vision about equipping nurses with the educational opportunities they need to enable them to expand their scope of practice and tackle the burden of NCD’s. This may
be a challenge as some countries do not have a critical mass of appropriately prepared nurses at this time to enable them to engage with this opportunity. This means we need to raise awareness amongst governments and society regarding the untapped potential of professional nurses as multidisciplinary team members; collaborative working that can translate into health benefits for the population. The WHO Regional Office for Europe, European Forum of National Nursing and Midwifery Association and the International Council for Nursing are all influential partners who can promote initiatives to raise the profile of nurses in Europe. We would envisage that we would evaluate the uptake and impact of the core curriculum on nurse education by conducting a survey to evaluate progress against earlier findings.

Conclusion

As cardiovascular nurses grow in their professional roles and seek further training in their chosen specialty, it is vitally important that the post-registration education they receive is guided by a consistent curricular framework to streamline the level of nursing care across Europe. This is especially important given the established association between the level of nurse education and in-patient mortality. While this core curriculum is not perfect, it does represent a brave starting point, rather than a final end point. Our aspiration is to ensure that cardiovascular nursing education programs address the domains and learning outcomes presented in this core curriculum which will help to ensure that essential content is covered and a basic level of quality achieved across such educational programs. We hope that institutions of nursing education, professional organizations, and nursing regulatory bodies in European countries will utilize this curriculum framework as new cardiovascular nursing education and continuing professional education programs are developed or revised. The next step is to translate the document to expedite uptake of the learning across countries in Europe and to address some of the challenges linked to future accreditation of educational modules currently under development.
Appendix 1: Excerpt from Core Curriculum

Fundamentals of Cardiovascular Pathophysiology

Objectives:

- Understanding normal and altered anatomy and physiology of the CV system
- Describe the pathophysiological explanation for common CV disorders
- Recognise pathophysiological basis of signs and symptoms and changes indicative of deterioration

Knowledge:

An understanding of the anatomy, pathophysiology and physical manifestations of common CV conditions outlined below:

- Atherosclerotic disease (*IHD, stroke, *PVD)
- Heart rhythm and conduction disorders (Tachy/brady arrhythmia, conduction defects)
- Structural abnormalities of the heart (Congenital, valve disease)
- Heart muscle disorders (Infective, inflammatory, acute and chronic heart failure, cardiogenic shock)

Skills:

- Apply knowledge of anatomy, physiology and pathophysiology, in clinical practice, and recognise the clinical manifestations of CVD
- Recognise normal ranges of physiological parameters and distinguish between those that are normal, abnormal and life-threatening
- Measure and document physiological parameters
- Take appropriate action in response to alterations in physiological parameters outlined in clinical guidelines
Attitudes & Behaviours:

- Appreciate the importance of continuing to review knowledge of pathophysiological principles.

*IHD Ischaemic heart disease (stable angina and acute coronary syndrome)

*PVD Peripheral vascular disease
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Figure 2. Continuum of Nurse Education
ECTS* European Credit Transfer and Accumulation Scheme: a standard that enables comparison of student attainment and performance across educational programs. There is no range allocated at level 3. EHEA* European Higher Education Area formed by 46 countries. First cycle corresponds to Bachelor’s level, second cycle to Master’s level and third level to PhD.

**Figure 3 Core curriculum themes and indicative content**
| Fundamentals of Cardiovascular Pathophysiology | • Anatomy, pathophysiology and clinical manifestations  
• Recognising clinical deterioration  
• Atherosclerotic disease  
• Heart rhythm and conduction  
• Structural abnormalities  
• Heart muscle disorders |
| Optimising Cardiovascular Health for People & Populations | • Global CVD burden  
• Coronary risk factors  
• Risk assessment  
• Behaviour change  
• Interventions to aid prevention |
| Assessment, Planning & Managing Care | • Cardiovascular assessment  
• Diagnostic tests  
• ECG Skills  
• Life Support Skills  
• Pharmacology  
• Nursing care plans |
| Principles & Practices of Person & Family Centred Care | • Person centred care  
• Shared decision making  
• Reflective practice  
• Tools and approaches |
| Education & Communication | • Education and adult Learning  
• Communication skills  
• Health literacy |
| Emotional & Spiritual Well-Being | • Emotional responses and self-care  
• Prevalence of maladaptation  
• Screening tools  
• Nursing interventions |
| Physical Well-Being & Comfort | • Patient safety  
• Symptom management  
• Exercise and rehabilitation  
• End of life care |
| Evaluation of the Quality of Care | • Systems and organisational theory  
• Quality care and quality indicators  
• Care coordination  
• Risk assessment, patient safety, audit and evaluation  
• Role of technology in patient safety |