Competent with patients and populations: integrating public health into a medical program

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Abstract

Background: As the global burden of chronic disease grows, and infectious disease threats loom large, the need for medical graduates with expertise in public health medicine (PHM) is growing. A recurrent challenge is integrating this broad knowledge into crowded medical curricula and making PHM relevant. This study describes the process of integrating public health content into an Australian graduate entry medical course.

Methods: A redesign of the PHM curriculum at Deakin University School of Medicine was conducted in 2014 to make the curriculum practice-based and solution-oriented. Central to the redesign was the development of a curriculum map.

Results: Public health is now taught from a practice-based framework adapted from the World Health Organization emphasizing skills aligned with the Australasian Faculty of Public Health Medicine domains that prepare students for specialisation. Learning outcomes are structured to build depth and application in student knowledge. Mapping the curriculum provided the ability to measure alignment of learning outcomes with course, university and accrediting body outcomes. Regular feedback from students indicates engagement has improved along with perceived relevance to future careers.

Conclusions: Doctors with public health skills are increasingly sought after in Australia, particularly in rural areas. Deakin graduates are well placed to meet this demand.

Background

Public health medicine is the part of medical practice that tackles the health of populations. Over the last 30 years, the major trend in causes of death globally has transitioned from infectious diseases towards non-communicable diseases (NCDs) and injuries [1]. In Australia, ischaemic heart disease is the most common cause of death, followed by lung cancer, stroke and self-harm [2]. The determinants of these NCDs and injuries are complex and in many cases, sit beyond the reach of health services. While infectious diseases are no longer the major cause of death in Australia, the threat of illness and death on a large scale is ever present as bacteria and viruses evolve [3], and as the likelihood of exposure to novel pathogens increases with international travel [4].

For these reasons, and after a long period where the relevance of public health in medicine was questioned [5–7], contemporary medical education is embracing the principles of public health and preventive medicine [8]. Once again, Rose’s call to prioritise prevention [9], has been heeded and work-ready physicians who can realize opportunities to prevent disease and control burgeoning health system costs throughout their career are in demand [10]. Respected medical programs recognize this and include public health in their course content [11], or through offering joint Master of Public Health/Medicine courses [12]. Further, doctors in Australia need to be at the forefront of addressing health inequities impacting rural, remote, Indigenous and marginalised individuals and communities [13, 14].

The Australian Medical Council (AMC), accredits medical education providers in Australia and New Zealand [15]. The council recognizes the need for graduates to have public health skills under the nine outcomes of
the ‘health and society’ domain. Importantly, skills and knowledge in public health medicine are also recognized under the other three AMC domains that envisage graduates as ‘scientists and scholars’, ‘Clinical practitioners’ and ‘Professionals and Leaders’.

The School of Medicine at Deakin University is the state of Victoria’s first rural and regional medical school. The school accepted its first students in 2008 and has a vision of equipping students with the education and experience necessary to become professional and work-ready medical practitioners. PHM contributes 12.5% of this four-year, graduate entry Doctor of Medicine (MD) course.

One of the challenges facing PHM staff is making this diverse component of the course medically relevant and interesting for students. Perhaps influenced by media portrayals [16], and by their own experiences of doctors (applicants often have parents or family members who are medical doctors [17]) many students arrive at medical school with predetermined and sometimes narrow views of what it takes to be a doctor. PHM does not usually feature in the prevailing student view and for many students is a hard ‘sell’ because it is considered ‘soft’ and too broad.

We describe here a redesign and enhancement of a compulsory part of the medical curriculum. The purpose of this research is to articulate a clear curriculum framework for the PHM theme that could be adopted and adapted by other medical programs. Further, to provide transparency on how well the course aligns with global calls to incorporate PHM, current AMC standards and outcomes and a benchmark against which quality improvements can be made in the future.

**Methods**

We set out to develop an evidence informed curriculum framework that was practice-based and solution-oriented. Secondly, to produce a curriculum map or blueprint that enhanced constructive alignment between learning outcomes, activities and assessment as well as alignment with mandatory AMC standards and outcomes and Australasian Faculty of Public Health Medicine (AFPHM) advanced training curriculum themes. AFPHM themes are not mandatory but basic training in these themes keeps the curriculum practice-based and prepares students for future specialization in PHM in Australia or New Zealand. Finally, to identify clinically relevant content and delivery mechanisms that build relevance and interest for students and improve student feedback.

**Evidence-informed curriculum framework**

In 2013, a curriculum redevelopment process was initiated to identify a new curriculum framework for teaching PHM at Deakin. The process involved four phases: 1) a narrative review of published and grey literature on public health teaching and learning frameworks and contemporary medical teaching; 2) a series of workshops on framework concepts and ideas involving course staff, medical students and public health practitioners; 3) in 2014: discussion and refinement of a framework with student representatives during the first year of delivery; and 4) course executive approval of the framework.

**Detailed curriculum mapping**

The PHM curriculum framework enabled mapping of the teaching and learning outcomes, graduate outcomes and professional attributes across all 4 years of the course. This mapping exercise was conducted during 2014 and the first full spreadsheet version of the curriculum was available at the end of that year. Coordinators of each of the year levels of PHM entered teaching and learning activities into the spreadsheet and aligned these with learning outcomes and AMC attributes. For each student interaction, information was recorded on the type of learning activity provided (lecture, team-based learning activity, assessment, field trip, tutorial), learning outcomes were developed and refined, hours of staff input captured, and required associated learning activities recorded (readings, self-reflection, online resources).

The map captures alignment with AMC domains [15], AFPHM advanced training curriculum themes [18], unit learning outcomes, course learning outcomes, Deakin University graduate learning outcomes and key words associated with the activity. The total number of learning outcomes in the PHM curriculum was then added up and the proportion that meet AMC domains, AFPHM themes and Deakin graduate learning outcomes was calculated.

**Improving student feedback**

We used formal and informal evaluation data from students to determine if the introduction of the new curriculum framework and mapping process improved learning outcomes and made the course more relevant and interesting. As teaching staff, the authors had access to student feedback on PHM teaching in the medical course. This data was collected anonymously from students at the end of each semester from 2008 to 2016. We captured the percentage of students who agreed or strongly agreed with the statement that the PHM unit was taught well (2008–2014) or that ‘the quality of teaching in this unit helps me to achieve the learning outcomes’ (2015, 2016). Data are provided for student’s experience of semester one in year one of their course. Also, each year, students provide an independent report...
to the Australian Medical Council. The 2014 and 2015 reports were reviewed for comments relevant to PHM.

Results
Redesigning the curriculum: framework
Our review revealed that existing teaching frameworks tend to be centered on the theory, science and disciplines of broad public health [19, 20], or competencies [21], rather than medical practice. For example, as a key discipline of PHM, epidemiology is often taught in a block and introduced from the perspective of how the discipline emerged [22], rather than how medical practitioners use it as a tool to help patients or populations. In our view, medical graduates need to know what the burden of disease will look like when they graduate, what the major threats to health are, and what the most effective ways are to respond to them given the confines of medicine and health systems. Thus, we adapted a practice-based framework for action on non-communicable diseases [23], to form the curriculum framework (Fig. 1).

Pervading all teaching content are principles of prevention, equity, cultural appropriateness and protection. These principles are taught in a spiral pattern so they are covered multiple times, in multiple ways, and with increasing depth and application and are experiential where possible. For example, cultural appropriateness is introduced through a 3-day cultural immersion program in year 1 and skills are developed in subsequent years through interaction with Aboriginal Health staff, discussions with experts on Indigenous Knowledges and placement in Aboriginal Health Services. The framework recognises the diagnosis and treatment of conditions in individuals as central to medical education (upper right of the framework) but the framework includes populations (local and global) in the scope of care doctors provide. This ensures we train aspiring doctors to look beyond the individual patient and develop their competence in population approaches to prevention [9].

PHM skills
Consistent with the practical nature of the framework, the first section (red in Fig. 1) identifies the skills we believe doctors need to provide care for individuals and populations. Relevant skills include the ability to critically appraise data (epidemiology and biostatistics); identify and map causal pathways and the determinants of health; discover answers to public health medical questions through research; deliver quality health care solutions (preventive medicine and public health). Aligned with the more clinical components of the course, students also learn how public health tools underpin accurate diagnosis in individuals, so they can manage, treat and prevent health conditions more effectively.

The communication skills emphasized in the framework are the ability to provide brief advice to the individual and to advocate for the rights of patients and health equity in communities. Acquiring these skills begins in the first week of the course where students learn the major causes of death and disease within and beyond Australia and how determinants impact individuals and populations. As disease patterns emerge, we introduce the students to epidemiological units of measure such as mortality rates, incidence, prevalence and Disability-Adjusted-Life-Years (DALYs). In this way, the framework taps into a strong motivation for studying medicine (improving health) while providing a platform for students to learn the fundamentals of PHM and why they are useful.

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**Fig. 1** Curriculum framework
PHM solutions
The framework also helps us teach students the unique solutions and interventions that PHM can offer for identifying high risk individuals and delivering care. These are grouped into ‘Clinical,’ ‘Behavioural’ and ‘Environmental’ interventions (green in Fig. 1). These interventions target the causes of morbidity and mortality in the Australian context. They draw on relevant research, patient journey’s and clinical examples so that students can appreciate the influence PHM interventions have had in the past (for example reducing cardiovascular disease mortality or controlling communicable diseases using vaccines) and how they can be applied to current epidemics such as obesity. Students screen each other for NCD risk factors, calculate their absolute CVD risk and analyse and discuss class-level risk in lectures. As the interventions span individuals through to populations, they naturally draw students upstream to the social determinants of health, or unseen parts of the iceberg of health first proposed by Logan [24].

Finally, by demonstrating that prevention and control of health conditions requires clinical, behavioural and environmental intervention, students become adept at big-picture thinking and develop an appreciation for the complexity of disease causation and the need for multi-strategy solutions.

PHM partners
Lastly, the framework helps students recognise that public health practitioners cannot work in isolation and that partners, within and beyond the health sector, are crucial for a highly functioning health system (blue in Fig. 1). The wedges indicate that as health care moves further away from the individual and towards the larger population, the contribution of the ‘health sector’ diminishes and the contribution of other sectors in the ‘whole of society’ increases. For example, a doctor providing brief advice to a patient to quit smoking fits in the role and function of the ‘health sector’. Alternatively, instigating a policy for smoke-free environments involves a broad range of experts, advocates and community members drawn from the ‘whole of society’. Students are exposed to practitioners in the health sector including surgeons, general practitioners, health service chief executive officers, Doctors working in Aboriginal Controlled Community Health Organisations, Chief Medical Officers and Global Health Experts. They are also exposed to practitioners outside the formal health sector ranging from those running community kitchens to local NGOs providing housing for refugees to global NGO’s helping low and middle-income countries achieve development goals.

Across the course, the PHM team delivers 401 distinct learning outcomes via 114 face-to-face and online learning activities. With a map of the range of learning outcomes and teaching and learning modalities we can estimate depth of and/or gaps in student learning. For example, teaching and learning outcomes on public health advocacy step up through the Structure of Observed Learning Outcomes (SOLO) taxonomy [25], traversing multiple year levels and delivered through varying modalities including lecture, media interviews, online learning modules using online learning management system, free online resources, library resources and Youtube videos. Furthermore, we can capture integration into other parts of the course. For example, some PHM learning outcomes are integrated into patient scenarios delivered through Problem-Based Learning.

The PHM curriculum also indicates how and where in the course particular learning objectives are assessed. Advocacy, for example, is assessed via multiple choice questions, short answer questions, online quizzes, and at the extended abstract level [25], via a written advocacy piece. Finally, the PHM curriculum map also indicates if a learning objective is assessed. For example, where learning outcomes are ‘orphaned’ and do not have clear alignment with an assessment task, this can be addressed in the following year of the course. Figure 2 shows the alignment of PHM curriculum with the AMC standards and outcomes.

The AMC domain under which most PHM teaching and learning occurs is domain 3 - ‘Health and Society’. We have learning outcomes covering all the standards in this domain and just under half (49.3%) of our learning outcomes were categorized within this domain. The figure also shows that most of our remaining learning outcomes align with the ‘Science and Scholarship’ domain (45%) and in particular, that students demonstrate an understanding of established and evolving biological, clinical, epidemiological, social, and behavioural sciences (14.1%) and apply core medical and scientific knowledge to individual patients, populations and health systems (13.8%). Domain 2 ‘Clinical Practice’ and Domain 4 ‘Professionalism and Leadership’ are covered by other themes in the course.

As AMC standards are relatively non-specific, to ensure coverage of the fundamentals of contemporary PHM and to provide basic training for future specialization, the PHM curriculum map learning outcomes were also aligned with the AFPHM Advanced Training Curriculum (Fig. 3).

The figure indicates that over 20% of our teaching and learning outcomes in PHM relate to public health information and critical appraisal (Theme 3.1). This high percentage highlights the emphasis in the curriculum on the fundamentals of public health medicine. However,
| Learning Activity | Lecture | Title | Learning Outcomes | Learning Materials | AMC Domain | RACP PHM ATC Theme | Deakin GLO | Assessment | Key words |
|-------------------|---------|-------|-------------------|-------------------|------------|-------------------|------------|------------|-----------|
| Lecture EM        | EM      | Introduction to PHM & Public Health research | 1. Describe the scope, rationale, fundamental components, and solution-oriented approach of Public Health Medicine at Deakin University 2. Describe the context and underpinnings of public health research and how this differentiates from traditional epidemiological research | Baum (2008) Chapter 6 ‘Research for a New Public Health’ | 1, 1, 4 | 32 | 1, 8 | Expression of Interest | Research, epistemology, old/new public health |
| Lecture EM        | EM      | Qualitative research & Research translation | 1. Distinguish qualitative and quantitative methodologies and recognise their appropriate use 2. Identify and explain common qualitative research methods 3. Explain how research findings can be translated into practice in clinical and public health settings 4. Demonstrate an understanding of scientific and medical research process and explain translational research | Baum (2008) Chapter 9 ‘Qualitative Research Methods’ | 1, 2, 1, 4 | 1, 3, 3, 2 | 1, 4, 5 | Expression of Interest | Qualitative research methods, research translation, translational research |

*RACP PHM ATC Royal Australasian College of Physicians Public Health Medicine Advanced Training Curriculum, AMC Australian Medical Council, GLO Graduate Learning Outcome. Expression of Interest – a 2000 word written assessment on a community health topic.*
between 2 and 12% of our learning outcomes also cover the other themes including basic training so students can provide advice in rural and remote areas (Theme 6.2). The curriculum also helps us align our learning outcomes with the graduate learning outcomes of the University (Fig. 4) with PHM covering all eight graduate attributes at some level.

**Student feedback**

Prior to the introduction of the new curriculum framework and PHM curriculum map, student feedback across all 4 years for the PHM theme was poor. Student feedback scores fell well below those of other themes within the medical degree, as well as below Faculty of Health and University-wide averages. Students reported that PHM content was lecture heavy as well as too theoretical and not relevant to future medical practice. Figure 5 shows that student feedback regarding quality of teaching in year one and semester one of the course has improved substantially since 2012 although it should be noted that response rates were low (~ 33%).

Since 2014 with the establishment of the new PHM curriculum, strategic recruitment of staff and visiting lecturers and a second iteration of refinement in 2015, PHM content now performs near the top of student feedback metrics within the medical degree. Indeed, the 2014 student submission to the Australian Medical Council stated:
‘the curriculum framework of PHM has undergone significant review in recent years. The response of the school to student feedback has been greatly appreciated and positive steps have been made to increase the relevance of the subject to the role of a medical professional’ [26].

These sentiments were reiterated in the 2015 submission where it was also noted that ‘there are currently no major issues reported by students for this theme (PHM)’, and that it ‘provided students with opportunities to choose from a selection of topics in the pre-clinical years’ and that the ‘School of Medicine’s increasingly active engagement with student feedback, most notably in the PHM theme, is commendable’ [27].

**Discussion**

The aim of the PHM curriculum redesign and mapping was to improve student learning and relevance while strengthening alignment with AMC, AFPHM, and University learning outcomes. Changes targeted improvements in the quality and modality of teaching, appropriateness of assessment and applicability for tomorrow’s doctors. Acknowledging that there is always room for improvement, the results presented in this paper indicate that the curriculum now covers most domains expected by the AMC and many of the AFPHM Advanced Training Curriculum themes. For example, we know that students are learning more about conditions that are National Public Health Priorities than they were and we can continue to monitor alignment [28].
Furthermore, feedback from students indicates they find the material interesting and relevant to their expectations of the role of a medical professional.

Medical education literature continues to debate whether or not to integrate public health into medical curricula and how this can best be achieved [29–31]. In his 1994 article, Woodward presents a case for and against the integration of public health into medical training. [32] Against integration, he argues that the ‘clinical imperative’ (i.e. diagnosis and treatment) is so firmly entrenched in the minds of students and in the cultures of medical schools that public health will always be diminished and elbowed to one side in medical curricula’ [32]. For integration, he argues that ‘the health of populations will not be improved without participation of all groups with an interest in, and an influence on, health care and that the medical profession is a particularly influential group’ [32]. This paper indicates that integration is possible. Gillam and Maudsley state that sharing educational goals, frameworks and good practice should promote better public health education, as well as better social accountability while heeding local circumstances [33]. It is for this reason that we describe our PHM framework and map for consideration by others in the field. Ultimately, this line of enquiry is based on the premise that better public health education for medical students makes better doctors [15, 34, 35].

The curriculum map has allowed us to look at the range of teaching and learning activities we offer and determine success in presenting concepts and content in public health medicine in ways that are consistent with student learning styles [36], and that provide ‘transforming knowledge, helping students to interpret and to construct their own knowledge’ [37]. Initial student feedback suggests that we have moved in the right direction [38]. It has also provided us with a tool to measure alignment of intended learning outcomes with teaching and learning activities and assessment tasks [39]. Boud sums up the value of constructive alignment well by contending that ‘learning should be worthwhile and that assessment should enhance worthwhile learning’. [40]

We now know what we teach and how we are enhancing it with assessment tasks.

A strength of this paper is that it brings transparency and accountability to our teaching. It also gives us a baseline against which we, and others, can benchmark progress. A limitation is that the results provide only a short-term perspective on how changes have been received by students. Also, the university wide feedback tool we used to capture student feedback was relatively blunt, particularly pre-2015, meaning a more nuanced evaluation was not possible. Finally, Figs. 2, 3, 4 provide a perspective on the breadth of the curriculum but not the depth. For example, the figures do not capture the depth of teaching on Aboriginal and Torres Strait Islander health (3.4 in Fig. 2 and 3.2 in Fig. 3). Further research using data from university surveys and semi-structured interviews would allow further insight on both deep learning and student engagement. As the PHM curriculum map becomes more sophisticated, research will help us identify what threshold concepts exist in public health medicine and how best to teach them. Threshold concepts are only just starting to be explored in medical education and early studies have pointed to population perspectives as a likely threshold concept for learners [41]. Another may well be Indigenous Health and cultural competence.

Conclusion
A strategic and evidence-based Public Health Medicine curriculum framework and detailed Public Health Medicine curriculum map have led to improved learning outcomes and alignment with professional body standards. The refined content and delivery have been favourably received by students. The full impact of these changes remains to be determined however, early findings are promising and should help Deakin University graduates meet Australia’s growing need for public health medicine savvy doctors [42].

Abbreviations
AFPHM: Australasian Faculty of Public Health Medicine; AMC: Australian Medical Council; DALYs: Disability Adjusted Life Years; MD: Doctor of Medicine; NCDs: Non-communicable diseases; PHM: Public Health Medicine; SOLO: Structure of Observed Learning Outcomes

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Authors’ contributions
CB made substantial contributions to conception and design as well as analysis and interpretation of data; AS, EM, CM and SM made substantial contributions to the design, analysis and interpretation of data. JM made substantial contributions to acquisition, analysis and interpretation of data. All authors were involved in drafting the manuscript and revising it critically for important intellectual content, are accountable for all aspects of the work and give final approval of the version to be published.

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We consulted with a member of the Deakin University Human Research Ethics Committee and the work was considered exempt because the information collected was (1) publicly available or (2) available to the authors in their roles as lecturers/directors of the course (student feedback).

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.
