Discussion paper

Preparing students to work effectively in interprofessional health and social care teams

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ABSTRACT

Interprofessional education (IPE) has ‘learning to work effectively in interprofessional teams’ as one of its central learning outcomes. Whilst much is made in IPE of allocating health and social care students into interprofessional teams and setting them a task to complete, it has proved difficult to find a fair and equitable method of assessing how effective each individual has been in contributing to the task. This difficulty is compounded when the module is delivered predominantly online. This paper describes the recent push to establish meaningful educational outcomes for those involved in delivering IPE to pre-registration health and social care students. It then describes the use of a web-based peer assessment tool (Web PA) developed at Loughborough and Hull Universities (UK) which has been adapted by Glasgow Caledonian University (UK) for assessing the outcome of contributing effectively to IPE-related online group tasks. The paper outlines how the process of web-based peer assessment operates in theory and how it has been received in practice. An illustration is given that shows how the process successfully discriminates between those that are working effectively in interprofessional teams and those that are not. The value of the process is discussed.

Keywords: assessing teamwork, interprofessional education, interprofessional learning outcomes, online peer assessment

Introduction

Hugh Barr assessing the development of interprofessional education (IPE) in health and social care courses in the UK¹ in the opening decade of the 21st century cites ‘looseness of definition of IPE as a concept’ as being a major cause of difficulties that faced educators involved in delivering and assessing IPE. He writes that ‘as IPE gained momentum from 2000 onwards there was much confusion of terminology’. Confusion, he suggests, existed both in what was called interprofessional learning and what was delivered. This confusion was linked to the assumption associated with what the actual measurable outcomes of IPE were. Barr suggests it was simply assumed that IPE ‘filtered into professional education would somehow help to equip professionals for multidimensional collaboration’.²

Despite the spread of interest in teaching health and social care students interprofessionally, there remained a
lack of agreement on what constituted appropriate content and what the definitive ‘outcomes’ and ‘competencies’ of IPE actually were. Early IPE outcomes were reported as improving teamworking and increasing understanding of, or attitudes towards, other professions, but these were very vague and not precisely defined.¹,³

Sheffield Hallam University and the University of Sheffield developed their definition of IPE around the term ‘capability’. Working as the Combined Universities Interprofessional Learning Unit (CUILU),⁴ the IPE team produced a set of capabilities that were precisely defined and represent the most comprehensive and widely used UK statement of learning outcomes relating to pre-registration IPE.¹

In the Sheffield Capability framework there are three specified outcomes relating to working effectively in teams which are reproduced below.

The practising professional should be able to:

• lead and participate in the interprofessional team
• consistently communicate sensitively in a responsive and responsible manner, demonstrating effective interpersonal skills in the context of patient/client focused care
• share uniprofessional knowledge with the team in ways that contribute to and enhance service provision.

The framing of capability in these terms provides the interprofessional educator with something concrete to work with. Teaching scenarios can be developed where these capabilities can be discussed and considered by students and then their professional competence on the specific learning outcome can be assessed. The work in Sheffield is finding favourable comparison with others, especially the national movement towards agreeing IPE outcomes in Canada (Canadian Interprofessional Health Collaborative, 2010)³ and as we shall see there is considerable agreement within the two approaches.

The Canadian Interprofessional Health Collaborative (CIHC), with funding from Health Canada, established a working group in 2008 whose mandate was to review the literature related to competencies, review existing competency frameworks for IPE and develop a Canada-wide competency framework for interprofessional collaboration. The review of the literature regarding IPE competencies identified seven core competencies from various papers.

These were:

• problem solving
• decision making
• respect
• communication
• shared knowledge and skills
• patient-centred practice

• working collaboratively as a team.

The CIHC review also identified a lack of clarity in defining what constitutes competencies and how they become absorbed by a learner. The Canadian team acknowledge Tilman’s⁶ work on defining competence and also Roegiers’⁷ who suggests that competencies are best developed by students integrating the knowledge, skills, attitudes, values and judgements within learning or practice contexts and applying these to each situation. The Canadian starting point, therefore, for developing a competence framework included Roegiers’s overarching goal of a set of competencies that ‘enable the learner to master those situations he or she will have to deal with in his or her professional life’.

With outcomes comes assessment

The School of Health and Life Sciences at Glasgow Caledonian University (GCU) is one of the largest providers of IPE in the UK and has helped lead the way in the development of IPE practice. It has led the development and introduction of interprofessional modules directed at encouraging innovative learning and assessment addressing the requirements of all the professions involved.

In 2002, responding to an identified service need, government policy drivers and a growing international lobby, plans for delivering IPE began. In September 2004, the first year one module in IPE was delivered to 300 interprofessional students from seven distinct health and social care professional student groups. In 2009, the approach was moved one stage further with a planned IPE undergraduate pre-registration framework of modules spanning all four levels of the health and social care students’ four-year degree programmes. The pre-registration health and social care students now take six IPE modules as they progress towards graduation. One of the underpinning learning objectives in all the modules is the requirement to contribute effectively to interprofessional team activities. In the first-year modules, students are invited as a group to assess the contribution of their team towards the submission of one tutor-assessed presentation. The views of the students contribute to 10% of the presentation mark.

This year, after it had been agreed to introduce a learning objective of ‘contributing effectively to online group discussion’, the staff tutors on a second-level, largely online IPE module have increased the peer assessment to apply to five module-related online group tasks. The system that has been adopted is based on a web-based peer assessment system termed ‘Web PA’ developed at Loughborough and Hull Universities. Web PA is an online automated system that
allows students to rate the performance of themselves and their group in contributing to the completion of the group task. A weighting factor is generated for each individual group member which is derived from each student’s input against defined criteria. Based on the total mark given to the group task, assessed and allocated by the tutor in the usual way, the weighting factor is then used to moderate marks providing an individual mark for each student. If the students all agree that an individual has not contributed at all across all four domains the peer adjustment process produces a zero factor score which results in an individual score of zero or close to zero depending on the unanimity of the judgements. Conversely, for students who the group agree have worked more than others on the task their mark will be adjusted upwards from the group mark to reflect their effective contribution.

The peer assessment grids are open to students at submission date of the group task and for two days thereafter. The gradings allocated are logged and then once the system has closed they are analysed automatically and each student’s peer assessment weighting factor is applied to the group mark and the student’s adjusted individual score then appears in the online gradebook. A copy of the group submission with the group mark is returned with tutor feedback to each group member three days after submission. Students are then able to view and discuss their peer-adjusted mark with their tutor and learn from it with adequate time to consider how to contribute more effectively in the next task.

At the time of writing, a cohort of 280 students on this module split into 56 groups (five students per group) have completed and been assessed on three of the five group tasks. On all occasions, the majority of students (95%) successfully completed the peer assessment grids and the introduction of the system has generated a marked improvement in students’ contribution to online group discussion in comparison with previous years.

An illustration of the practical effect of peer assessment is provided by the analysis of the net change to the tutor awarded mark by the peer adjustment process for this cohort of 275 students on their third peer-assessed pieces of work (Table 1).

Peer assessment is benefiting the majority of these students with improved marks that reflect their effective contribution to the group task. Those that have experienced being marked down by the group are encouraged to think how to contribute more effectively and students who are not engaging at all with the module and its group tasks are quickly identified and they can be contacted by their programme lead and progress on the module discussed.

In conclusion, the process that we have described here is an attempt to reward the efforts of those students who demonstrably work effectively in online group tasks and identify those who do not pull their weight and do not contribute effectively. The process is easily understood and appeals to students who wish
to be assessed fairly for the efforts they put in to a
group task and they like to see a system that
legitimately penalises those students who do not
contribute. The benefits of the process are that it is
confidential; it involves students in the assessment
process; the students receive feedback in a timeframe
that helps them prepare for the next task; it definitely
increases the interest in taking part in group tasks and
students find it to be a fairer way of assessing their
input.

We expect this approach to become the way for-
ward in preparing students to work effectively in
interprofessional health and social care teams.

REFERENCES

1 Barr H, Helme M and D’Avray L. Developing
Interprofessional Education in Health and Social Care
2 Barr H. Competent to collaborate: towards a com-
petency-based model for interprofessional education.
3 Taylor I, Whiting R and Sharland E. Integrated Children’s
Services (ICS-HE) Knowledge Review. Southampton:
Higher Education Academy Subject Centre for Social
4 Combined Universities Interprofessional Learning Unit
(CUILU). Interprofessional Capability Framework: a
framework containing capabilities and learning levels lead-
ing to interprofessional capability. CUILU, Sheffield
Hallam University and the University of Sheffield, 2004.
5 Canadian Interprofessional Health Collaborative (CIHC).
A National Interprofessional Competency Framework.
2012).

Table 1 Analysis of the net change to the tutor awarded mark by the peer adjustment
process

<table>
<thead>
<tr>
<th>Outcome of PA</th>
<th>No</th>
<th>Modal peer adjustment range</th>
</tr>
</thead>
<tbody>
<tr>
<td>No change to tutor awarded mark</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Benefitted</td>
<td>145</td>
<td>+1–20% (85% fall within the range)</td>
</tr>
<tr>
<td>Penalised (poor contribution)</td>
<td>108</td>
<td>1–20% (85% fall within the range)</td>
</tr>
<tr>
<td>Penalised (no contribution)</td>
<td>10</td>
<td>Zero mark awarded after peer assessment</td>
</tr>
</tbody>
</table>

7 Roegiers X. Élaborer un curriculum en termes de com-
pétences: enjeux et démarches. Paris: Agence Interna-
tionale de la Francophonie, avril 2002 (cited in
www.cihc.ca).
8 Wilkinson N and Lamb F. Web PA Online Peer Assessment
9 Loddington S, Pond K, Wilkinson N and Willmot P. A
case study of the development of WebPA: an online peer-
moderated marking tool. British Journal of Education

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