

Medical Teacher



ISSN: 0142-159X (Print) 1466-187X (Online) Journal homepage: http://www.tandfonline.com/loi/imte20

The contribution of theory to the design, delivery, and evaluation of interprofessional curricula: BEME Guide No. 49

Sarah Hean, Christopher Green, Elizabeth Anderson, Debra Morris, Carol John, Richard Pitt & Cath O'Halloran

To cite this article: Sarah Hean, Christopher Green, Elizabeth Anderson, Debra Morris, Carol John, Richard Pitt & Cath O'Halloran (2018): The contribution of theory to the design, delivery, and evaluation of interprofessional curricula: BEME Guide No. 49, Medical Teacher, DOI: 10.1080/0142159X.2018.1432851

To link to this article: https://doi.org/10.1080/0142159X.2018.1432851

+	View supplementary material 亿
	Published online: 19 Feb 2018.
	Submit your article to this journal $oldsymbol{\mathcal{Z}}$
dil	Article views: 183
a a	View related articles 🗗
CrossMark	View Crossmark data 🗗





BEME GUIDE

The contribution of theory to the design, delivery, and evaluation of interprofessional curricula: BEME Guide No. 49

Sarah Hean^{a,b}, Christopher Green^c, Elizabeth Anderson^d, Debra Morris^e, Carol John^f, Richard Pitt^g and Cath O'Halloran^h

^aFaculty of Health and Social Science, Bournemouth University, Bournemouth, UK; ^bDepartment of Social Work, University of Stavanger, Stavanger, Norway; ^cSchool of Health and Human Sciences, University of Essex, Essex, UK; ^dMedical School, University of Leicester Medical School, Leicester, UK; ^eUniversity Library, University of Southampton, Southampton, UK; ^fAnglo European Chiropractic College, Bournemouth, UK; ^gCentre for Advancement of Interprofessional Education, London, UK; ^hHealth Sciences, University of Huddersfield, Huddersfield, UK

ABSTRACT

Background: Interprofessional curricula have often lacked explicit reference to theory despite calls for a more theoretically informed field that illuminates curricular assumptions and justifies curricular practices.

Aim: To review the contributions of theory to the design, delivery, and evaluation of interprofessional curricula.

Methods: Four databases were searched (1988–2015). Studies demonstrating explicit and a high-quality contribution of theory to the design, delivery or evaluation of interprofessional curricula were included. Data were extracted against a comprehensive framework of curricular activities and a narrative synthesis undertaken.

Results: Ninety-one studies met the inclusion criteria. The majority of studies (86%) originated from the UK, USA, and Canada. Theories most commonly underpinned "learning activities" (47%) and "evaluation" (54%). Theories of reflective learning, identity formation, and contact hypothesis dominated the field though there are many examples of innovative theoretical contributions.

Conclusions: Theories contribute considerably to the interprofessional field, though many curricular elements remain undertheorized. The literature offers no "gold standard" theory for interprofessional curricula; rather theoretical selection is contingent upon the curricular component to which theory is to be applied. Theories contributed to interprofessional curricula by explaining, predicting, organizing or illuminating social processes embedded in interprofessional curricular assumptions. This review provides guidance how theory might be robustly and appropriately deployed in the design, delivery, and evaluation of interprofessional curricula.

Background

Global changes in the organization and integration health and social care services have placed demands upon professionals to work together, often in ways that challenge and overlap traditional role boundaries. Despite this, the prevalence of public inquiries into service failures (e.g. Department of Health 2001, 2003; Department of Education 2010) has demonstrated that health and social care teams do not always collaborate optimally. Interprofessional education (IPE) - proposed as a means of optimizing the delivery of safe, high-quality care - brings together different professionals to learn about, from and with one another with the aim of preparing a workforce that is ready for team working (Hammick 1998; WHO 2010). Published descriptions and evaluations of IPE curricula often lack reference to a theoretical foundation (Hean et al. 2009; Reeves et al. 2011). Without engagement with theory, curricula risk offering only partial accounts that ignore assumptions about how and why phenomena occur.

Researchers have attempted to plot the range and extent of theories in use (e.g. Colyer et al. 2006; Hean et al. 2012, 2009; Reeves et al. 2011; Barr 2013; Suter et al. 2013).

Practice points

- Differentiate between curriculum design, delivery, and evaluation and identify which curricular components require theoretical justification.
- Decide whether the theory will illuminate interprofessional processes, outcomes or both and at which level (individual, group, or systems level).
- Match a theory with the focus and purpose of the curriculum design, delivery, or evaluation (see Figure 2) and ensure that these theoretical justifications are played out in the subsequent curricular practices.
- Consider a combination of theories if this offers a more fertile or relevant theoretical foundation.
- Explore whether matching the theoretical underpinnings of the curriculum with theory used in its evaluation optimizes consistency in the evaluative narrative.
- Apply and articulate theory robustly using principles of theoretical quality.

Colyer et al. (2006) present a number of case studies from collaborators using or researching theories in several UK-based IPE curricula, whilst Hean et al. (2012) explore some sociological dimensions of interprofessional learning (IPL). Barr (2013) summarizes key theories in an overview and moves toward a theoretical framework underpinning IPE. None of these take a systematic approach to searching and synthesizing these theories. Where systematic review procedures have been utilized these have either focused upon specific theory types (Hean et al. 2009) or have limited their scope to studies where learning outcomes have been evaluated (Reeves et al. 2011). Reeves et al. (2007) and Suter et al. (2013) report an extensive scoping review of educational and organizational theories, illustrating the range of theories applied to IPE, whilst neglecting the ways in which theory was applied. The review described in this paper consolidates and adds to these scoping reviews by synthesizing the pragmatic contributions that high-quality theories have made to all elements of curricular design, delivery, and evaluation in IPE.

Aim

This review aims to describe the contribution of theory to the design, delivery, and evaluation of interprofessional curricula.

The objectives are:

- To identify the curricular practices to which theory has
- To summarize these theories;
- To explain how theories have contributed to these curricular practices.

Methods

Search strategy and Initial screening

The electronic databases Medline, CINAHL, ERIC, and PsycInfo were searched from January 1988 to 2015, making the review 2 years out of date at the point of final submission. The theoretical sophistication of the area was rapidly expanding at the time of the end of the review, and these date restrictions will have excluded potentially high-quality theory use published after the end date of the review. This review, however, offers a snapshot of a period in time in which IPE moved from a largely atheoretical period to this rapidly expanding and theoretically more sophisticated period. Unlike more traditional reviews of empirical evidence, a snapshot of theory use is acceptable practice, as there is no linear accumulation of evidence surrounding any one phenomenon.

The selection of search terms in the search strategy followed recommendations on systematic reviews for searching theory utilizing Booth and Carroll's (2015) BeHEMoTh framework (Behavior; Health condition or context; Models or Theories) drawing on comprehensive search terms developed from previous systematic reviews (Freeth et al. 2002; Reeves et al. 2011). A total of 3438 citations were retrieved.

The review team searched titles and abstracts for articles that met both of the following criteria:

- Content relevant to an IPE curriculum: The broadest definition of curriculum was used to include "... all the activities, all the experiences and all the learning for which an institution or a teacher takes responsibility either deliberately or by default " (Fish and Coles 2005) to account for both planned and unplanned learning. Curriculum could be of any duration and in any setting. An IPE curriculum involved students from two or more professions learning together (WHO 2010).
- Contribution of theory: Aligning to Walker and Avant's (2005) definition of theory, papers were included where a theory or theories were specifically referred to as influencing, predicting, describing, explaining, prescribing, interpreting or organizing the design, delivery, or evaluation of IPE curricula.

Full details of the initial search strategy and selection criteria are detailed in Appendix 1 (appendices available online as Supplementary material).

Inter-rater reliability was tested on a randomized sample of 408 papers aiming for 80% agreement (McHugh 2012; Mokkink et al. 2010). Where there was disagreement, each member provided justification for their decision-making. Where disagreement persisted, a third review team member mediated the discussion and quality-assessed the controversial paper in order to reach a final decision. A total of 640 papers were taken forward for further assessment of theoretical quality.

Assessment of theoretical quality

The assessment of methodological quality is a core process in selecting papers that report studies of sufficient rigor to constitute good evidence. Where theory is the focus of the review and papers are both empirical and non-empirical in nature, the focus is reframed to assess the theoretical quality with which theory has contributed to curricular processes.

Whilst a number of criterion-referenced frameworks for assessing methodological quality are widely referenced and debated amongst the academy (e.g. Greenhalgh 1997; CASP 2012; Fawcett 2005), there is no criterion-referenced framework available to judge the quality of theory contribution. The review team developed a theoretical quality tool (TQT) to appraise theoretical quality (Hean et al. 2016), adapting the dimensions of theory evaluation proposed by Fawcett (2005) and Fawcett and Downs (1992). Papers demonstrating pragmatic adequacy of theory and accessarticulation of theoretical were included. Supplementary material Appendix 2 provides a worked example. The TQT and procedures for assessing theoretical quality and inter-rater reliability were piloted by paired reviewers on a sub-sample of 54 papers and as previously described.

Final cross-check and selection

A large number of papers of high theoretical sophistication did not link the theory explicitly to an "actual" curriculum or curricular process that had "actually" been implemented. These papers were classified as "aspirational" - they

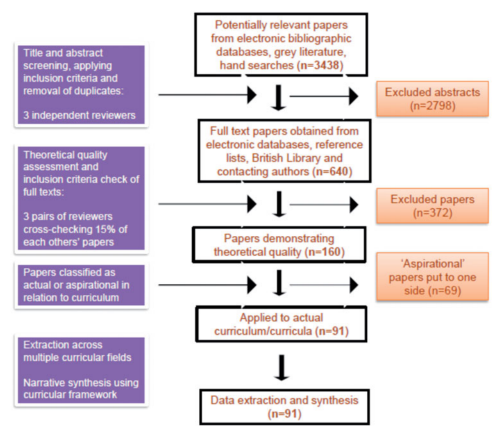


Figure 1. Search and selection of sampled papers for extraction and synthesis.

provided robust theoretical discussions, but without application to curricular practices. These "aspirational" papers were excluded, leaving a final sample of 91 papers for extraction and synthesis. Figure 1 provides an overview of how the final sample of papers was reached.

Data extraction

Given the review aim of describing and explaining the contribution of theory to the design, delivery, and evaluation of interprofessional curricula, every possible component of the curriculum needed to be accounted for. A data extraction tool (available in Supplementary material Appendix 3) was developed to cross-reference curricular components with theoretical contributions The review team's sensitivity with established curricular framings (e.g. Coles and Grant 1985; WHO 2010; Thistlethwaite and Moran 2010; Reeves et al. 2011, 2016; Phillips et al. 2013; Brandt et al. 2014) allowed for the development of a comprehensive and exhaustive extraction tool. The tool was piloted during a 2d review team workshop to "practice" extraction.

Evidence synthesis

The synthesis presented below is a narrative to meet the objectives of the review. The final sample demonstrated considerable heterogeneity which prevented meta-analysis. A framework approach (Pope et al. 2000) applied an a priori curricular framing to the narrative synthesis of theories-inuse (Popay et al. 2006). Where relevant, realist principles (Dalkin et al. 2015; Pawson 2006) have been integrated into the narrative.

Results

Overview of the sample

Most papers (59/91 (65%)) are written by more than three authors suggesting that the theory quality is enhanced when multiple authors collaborate (Table 1). All papers had at least one author affiliated with higher education, with only 14% having a co-author affiliated with a care provider. Almost all papers (86%) were authored in the UK, Canada, or USA. This may reflect the English Language inclusion criterion of the sample but also a long political history of IPE in these countries. Only four papers reported international collaboration. Most author teams are from the same university department. Low levels of international, inter-institutional, and inter-departmental collaborations suggest these interactions do not appear to contribute considerably to theoretical fertility in the current evidence base.

Over half of the sample (56%) related to pre-qualifying interprofessional curricula. The dominance of nursing in the sample reflects nursing's place as the majority profession amongst the care workforce. Physicians, social work, occupational therapy, and physiotherapy were also well represented.

Components of curricula where theory contributes

Table 2 illustrates how theories have contributed to components of interprofessional curricula. Theories are used most often linked to specific learning activities (47%) and to illuminate assumptions or justify the approach to evaluating an interprofessional curriculum or activity (54%).

Table 3 maps theories that have contributed to interprofessional curricular components. The synthesis below

Table 1. Description of sampled papers.

Number of authors per	paper					
One author			Two authors		Three or more	authors
16		16 59				
Institutional affiliations	of authors					
	Higher education					
Same school	Different schools	Different universities	Higher education & care provider in partnership		Care provider only	
45	17	16	13		0	
Origin of paper by cour	ntry					
Canada	ÚSA	UK	Europe		Asia	Australia
19	22	37		5	1	3
Curriculum level of learn	ners					
Pre-qualified		Post-qualified		Faculty	Unspecif	ied
51		31		2	7	
Learners' professions						
Nursing (any field or specialism)	Physician (any specialism)	Social care, social work, and social	Physiotherapy	Occupational therapy	Other therapists	Pharmacy
	·	policy				
63	55	39	40	29	2	27
Psychologists						
Counselors	Dental professions	Nutrition/dietetics	Speech & language	Education		Midwifery
15	11	13	7	7		7
Radiotherapy	Podiatry	Audiology	Radiography/imaging	Management/admin		ODP
4	5	3	4	3		2
Rehabilitation	Paramedics	Clinical laboratory	Youth work	Theology	Police	Orthoptics
engineers		scientists		3,		•
2	2	2	3	1	1	1

explains how these theories have contributed to design, delivery, and evaluation of interprofessional curricula.

Curriculum design and development

Planning, management, and governance

Six papers provided a theoretical contribution to the planning, management, or governance of interprofessional curricula. Sommerfeldt et al. (2011) and Dematteo and Reeves (2011) used Appreciative Inquiry to manage the activities of curriculum committees responsible for designing clinical units offering practice-based IPE. Appreciative inquiry informed management principles by emphasizing the need for a "safe" working environment for committee members. As a result, individuals charged with designing IPE could share perspectives openly without fear of retribution.

Horder (1996) incorporates concepts of first and second order change and health promotion strategies. These theories contributed to developing interagency training across partner organizations. IPE was viewed as a form of organizational change and these theories justified how cultural change (e.g. creating vision and building partnerships) is required before structural are made to promote partnership working.

Hall et al. (2013) and Weaver et al. (2011) view IPE management processes as consisting of multiple structures and stakeholders interacting in a complex system of nonlinear and unpredictable patterns of organization. Complexity theory made sense of the conditions needed to manage this chaotic, open-ended, and emergent learning process between members of steering, planning, and management committees. They apply specific conditions for learning within complex systems (e.g. internal diversity in the steering group membership) as guidance to optimize creativity during interactions. Cooper et al. (2005) draw parallels with complexity theory when explaining the design and evaluation of complex interprofessional processes. They identify that components IPE interventions and underlying mechanisms will influence interprofessional outcomes in unpredictable ways.

Table 2. Components of curricula where theory contributes.

Curricular component	Number of papers reporting contribution
Planning, management, and governance	6
Faculty/facilitator/teacher development	3
Learning outcomes	6
Learning activity	43
Assessment	1
Evaluation	49

Faculty, facilitator, or teacher development

The contact hypothesis is combined with adult learning theory by Freeman et al. (2010) to inform training programs for IPE facilitators. These theories contribute directly to the content of learning as facilitators explore explicitly how these inform the curriculum they will facilitate. But these theories also contribute to the delivery of the facilitator training itself, as facilitators from different professions are brought into contact in a safe environment to learn from one another about the IPE intervention. Facilitators from different professions work toward a common vision and are encouraged to engage with a range of learning approaches to account for the many approaches the will encounter during IPE facilitation. This suggests that faculty benefit from similar interprofessional experiences to those provided for the learners they will facilitate.

Anderson et al. (2011) use cognitive dissonance theory to underpin facilitator training; using it to explain attitude changes expressed in interviews with neophyte IPE facilitators. They suggest that educators with negative attitudes toward IPE, when asked to facilitate IPE for the first time, can experience dissonance, and thus a state of psychological tension. Through involvement in IPE, they seek to reduce this inconsistency by changing their cognitions about the program. Hereby positive and confident educators develop, who are able to lead positive and effective interprofessional learning. This suggests that IPE facilitators should engage in IPE early and actively if their attitudes toward IPE are to change.

Finally, Colyer (2008) combines the lens of social identity with that of psychosocial transition theory when evaluating

governance theory

Practice theory

```
Papers in sample
Curriculum design & development
Planning, management, and governance
                                                                                   Sommerfeldt et al. (2011); Dematteo and Reeves (2011)
Appreciative Inquiry
Complexity theory
                                                                                   Cooper et al. (2005); Weaver et al. (2011); Hall et al. (2013)
Theories of organizational change
                                                                                   Horder (1996)
Faculty, facilitator, or teacher development
Cognitive dissonance
                                                                                   Anderson et al. (2011)
Contact hypothesis and adult learning theory
                                                                                   Freeman et al. (2010)
Psychosocial transition theory and social/professional identity
                                                                                   Colyer (2008)
Curriculum delivery
Learning outcomes
Cultural theory, cultural competence, and developmental model of inter-
                                                                                   Tataw (2011); Munoz et al. (2009); Baker et al. (2008); Brown et al. (2008)
  cultural sensitivity
Open systems theory
                                                                                   Tataw (2011)
Self-efficacy (health belief model; socio-cognitive theory)
                                                                                   Tataw (2011)
Situational awareness
                                                                                   Hall et al. (2013)
Explicit/implicit/null curriculum
                                                                                   Swisher et al. (2010)
Forslund model of professional action
                                                                                   Wilhelmson et al. (2012)
Learning activities
Constructivist theories
Adult learning theory, problem-based learning/case-based learning
                                                                                   Owen et al. (2014); Hall et al. (2013); Lotrecchiano et al. (2013); Cusack
                                                                                      and O'Donoghue (2012); Flynn et al. (2012); D'Eon et al. (2010);
  Kolb's learning cycle/experiential learning/reflection in and on action
                                                                                      McCombe et al. (2008); Anderson and Thorpe (2010); Kinnair et al.
                                                                                      (2012); Clark (2009); O'Halloran et al. (2006); Eaton et al. (2004); Parsell
                                                                                      et al. (1998); Howkins and Allison (1997); Lary et al. (1997)
                                                                                   Mann et al. (2009a); Hughes et al. (2004); Hutchings et al. (2013); Gordon
Constructivist learning theory, concepts of assimilation and accommoda-
  tion, and tension triangles.
                                                                                      et al. (2010); Hall et al. (2013)
Social constructionist theories
Socio-cultural learning/socio-cognitive theory
                                                                                   Mann et al. (2009a); Stocker et al. (2014); Hagemeier et al. (2014); Koo
                                                                                      et al. (2013); Hughes et al. (2004); Gordon et al. (2010)
Work motivation theory
                                                                                   Vachon et al. (2013)
Transformational learning
                                                                                   Charles et al. (2010); Gupta (2006); Blue et al. (2010); Hutchings et al.
                                                                                      (2013); Hutchings et al. (2013); McCombe et al. (2008)
Cooperative learning
                                                                                   McKee et al. (2013)
Communities of practice/situated learning
                                                                                   King et al. (2009); Hutchings et al. (2013); Mann et al. (2009a); Lees and
                                                                                      Meyer (2011)
Expansive learning
                                                                                   Hall et al. (2013); Daniels et al. (2007); Martin (2008)
Intergroup processes
                                                                                   Hall et al. (2013); Daniels et al. (2007); Martin (2008); Meyer and Lees
Activity systems, knot-working, expansive learning, and boundary crossing
                                                                                     (2013)
                                                                                   Parsell et al. (1998); Watkin et al. (2009); Carpenter (1995a); Carpenter
Contact hypothesis
                                                                                      (1995h)
Hybridity and third spaces
                                                                                   Hulme et al. (2009)
Developmental model of cultural inter-sensitivity.
                                                                                   Munoz et al. (2009)
Theory as a cognitive tool to facilitate learning
                                                                                   Hall et al. (2013); Daniels et al. (2007); Martin (2008)
Activity theory
Complexity theory
                                                                                   Stephenson (2004)
Life-span approach
                                                                                   Anderson and Thorpe (2010)
Assessment
Idea dominance, knot-working, tension triangle, and situational awareness
                                                                                   Hall et al. (2013)
Curriculum evaluation
Explaining changes in individual learners
Caring literacy
                                                                                   Chan et al. (2009)
Expanded consciousness
                                                                                   Chan et al. (2009)
"Four Channel Model"
                                                                                   Lachmann et al. (2013)
Cultural competence and developmental model of intercultural sensitivity
                                                                                   Munoz et al. (2009)
Explaining social interactions in groups
Contact hypothesis
                                                                                   Tunstall-Pedoe et al. (2003); Watkin et al. (2009); Waterston (2011); Ateah
                                                                                      et al. (2011); Barnes et al. (2000); Bridges and Tomkowiak (2010);
                                                                                      Carpenter (1995a); Carpenter (1995b); Carpenter and Hewstone (1996);
                                                                                      Mandy et al. (2004); Mohaupt et al. (2012)
Professional identity/social identity and intergroup differentiation, profes-
                                                                                   Sims (2011); Barnes et al. (2000); Carpenter (1995b); Carpenter and
  sionalism, and professional socialization
                                                                                      Hewstone (1996); Lidskog et al. (2008); Mandy et al. (2004); Clouder
                                                                                      et al. (2012); Colyer (2008); Hean et al. (2006); Foster and Macleod Clark
                                                                                      (2015); Hewstone et al. (1994); Hind et al. (2003); Fineberg et al. (2004);
                                                                                      Owen et al. (2014); Thomson et al. (2015); Falk et al. (2013)
Social interdependence theory
                                                                                   Waterston (2011)
Psychosocial transition theory
                                                                                   Colyer (2008)
Realistic conflict theory
                                                                                   Thomson et al. (2015)
Social learning/community of practice
                                                                                   Lees and Meyer (2011); Sterrett (2010); Hutchings et al. (2013); Owen et al.
                                                                                      (2014); Falk et al. (2013)
Social capital and community resilience
                                                                                   Slack and McEwen (2013)
Community of inquiry
                                                                                   Waterston (2011); Dalley-Hewer et al. (2012)
Critical discourse
                                                                                   Dalley-Hewer et al. (2012)
Coordinated management of meaning
                                                                                   Rowland (2011)
Professional closure
                                                                                   Baker et al. (2011)
Discourse analysis, critical discourse analysis/foucauldian theory/network
                                                                                   Regan de Bere (2003); Dematteo and Reeves (2013); Smith et al. (2015)
```

Falk et al. (2013)

Offering a systems-level framing of the curriculum Presage process product Practice theory Activity theory Complexity theory

Diffusion of innovation theory

Papers in sample

Reeves and Freeth (2006) Falk et al. (2013)

Daniels et al. (2007); Martin (2008); Meyer and Lees (2013)

McMurty (2010); Cooper and Spencer-Dawe (2006); Cooper et al. (2004);

Cooper et al. (2005) Rodehorst et al. (2005)

academic staff's engagement in an established pre-registration IPE event. This approach views the move from uniprofessional to interprofessional education as a psychosocial transition, a process of psychological adaptation to a different social world. Colyer uses this framework to interpret staff experiences of implementing IPE and the observed attitudes and behaviors of staff who are either ambivalent or hostile to this intervention. From this theoretical standpoint, interprofessional learning is seen as a compromise of professional identity that precipitates feelings and behaviors associated with loss.

Curriculum delivery

Learning outcomes

Learning outcomes of an IPE program are often uncritically accepted by curriculum developers and many descriptions of curricula provide no theoretical justification for why particular outcomes were selected. By way of contrast, Baker et al. (2008), Brown et al. (2008), Munoz et al. (2009), and Tataw (2011) draw upon cultural theory to inform the development of learning outcomes. They suggest that culture imposes rules that limit the way individuals behave, claiming "cultural competence" as a necessary interprofessional learning outcome. They put structures in place in the curriculum that foster cultural competence, enabling learners to function in intercultural spaces. Baker et al. (2008) combine this cultural perspective with Durkheim's (1933) notion of the division of labor to highlight the interdependence of health care team members and to encourage learners participating in interprofessional simulations to explicitly identify their shared and complementary competencies with other professions. Similarly, Munoz et al. (2009) combine the concept of cultural competence with a Developmental Model of Intercultural Sensitivity. Interprofessional learners are supported to slowly progress along a developmental continuum. This strategy is mirrored by Brown et al. (2008) who use interprofessional clinical cases that become increasingly medically and culturally diverse as the curriculum progresses.

Choices about learning outcome are increasingly framed by professional standards and competency frameworks but again these often fail to make explicit any recognized theory to defend their inclusion. Exceptionally, Tataw (2011) combines cultural theory with the Health Belief Model, Socio-Cognitive theory, and Open Systems Theory to form a system of cultural-behavioral concepts. This illuminates the assumptions of a competency framework constituted by interpersonal and communication skills, professionalism, and health care systems-based practice domains. Using open systems theory, Tataw indicates how

interprofessional learner require outcomes that look beyond single settings and the health domain to consider wider influences on collaborative practices at individual, organizational, and community levels.

This has some overlap with the concept of situational awareness utilized by Hall et al. (2013). Situational awareness is the sensitivity required to undertake the most appropriate action in a particular situation based on the need, available resources, and environment. They use this concept to design activities and assessment strategies that enable learners to engage in interprofessional decisionmaking and reasoning.

Wilhelmson et al. (2012) provide another example of a theoretically-informed competency framework. Forslund's Model of professional action underpins the framework and is integrated with concepts of metacognition and the existing IPE competency frameworks of Bainbridge et al. (2010) and CIHC (2010). They construct learning outcomes around reflection on how professional action takes place at various analytical levels and guide learners to reflect on the ethical, theoretical, and methodological dimensions of their uniprofessional and interprofessional priorities, and actions.

Not all learning outcomes are predetermined. However, Swisher et al. (2010) refer to Eisner's (1985) connections between outcomes and three main dimensions of curriculum: the "Null", "Explicit", and "Implicit", or hidden curriculum. They differentiate the explicit learning outcomes from the implicit outcomes (such as values and beliefs) and the outcomes lost by what has been omitted. They indicate that curriculum developers must be aware of how these dimensions lead to both anticipated and unanticipated outcomes for learners.

Learning activities

As shown above, theories have often been combined to enable a theoretical justification for learning outcomes (e.g. cultural competence) to be made, whilst also illuminating the mechanism through which the outcome is achieved (e.g. using developmental models of cultural sensitivity). Theories that explained or illuminated how interprofessional learning activities were designed and delivered are categorized as broadly constructivist or social constructionist (no papers drew explicitly on behaviorist assumptions when applying theory to learning activities) or whether they were deployed to explain intergroup processes or as cognitive tools to facilitate learning.

Constructivist learning theories

Constructivist learning theories propose learners "construct" their own personal knowledge of the world, incorporating new experiences with existing knowledge and experiences to generate new insights. Hughes et al. (2004) use concepts of assimilation and accommodation when describing a third-year undergraduate online IPE module in which learners revisit and revise initial submissions of group work in an iterative process. Similarly, Hall et al. (2013) use concepts from Illeris (2003) tension triangle that proposes that some tension is required to challenge learners to apply new knowledge transformational ways. Tension is created through the role played experiences that motivate learners to alter their situated behaviors.

The principles of adult learning theory (ALT) are typically referenced with regard to learning activities in interprofessional curricula (Craddock et al. 2006; Hean et al. 2009). However, the constructivist justification for ALT was rarely explained and many papers did not reach the theoretical quality threshold for selection, failing to explain the theory, or articulate its application to learning processes. This may, in some cases, have been an artefact of word length restrictions at publication.

Where theoretical articulation and application of ALT met the quality threshold, they were used to justify specific interactive, group-based, and reflective learning activities. Principles were operationalized through small group discussion, role play, reflective diary writing, and participation or observation of real, and simulated interprofessional practices. Lotrecchiano et al. (2013) emphasizes the use of multiple real-life case scenarios to initiate learning, presenting course materials online prior to face to face sessions. Cusack and O'Donoghue (2012) and Lary et al. (1997) develop clinical cases for learners to work through together as a team. D'Eon et al. (2010) and Eaton et al. (2004) develop cases linked to HIV/AIDS care; and activities where interprofessional groups of students work with families with children with disabilities; respectively. These real-life problem-based learning experiences are used to both promote teamwork and an understanding of the contribution that different professions make in these cases. Cooperative and experiential approaches are also taken by McKee et al. (2013) five features of cooperative learning theory are incorporated into their delivery of interprofessional learning. Owen et al. (2014) on the other hand combines principles of reflective and experiential learning with social identity theory and theories of communities of practice by encouraging participants to interact with facilitators and with the members of their interprofessional group. Students engaged in reflective journaling on what was happening in the collaborative experiential learning process and on roles and impacts of their traditional professional identities within these processes.

Some authors use the four stages of Kolb's (1984) experiential learning cycle to underpin the experiential interprofessional learning activities they deliver (e.g. Howkins and Allison 1997; Parsell et al. 1998; O'Halloran et al. 2006; Clark 2009; Anderson and Thorpe 2010; Flynn et al. 2012; Kinnair et al. 2012; McKee et al. 2013). The experiential learning cycle provides a rationale for learning activities focused upon reflective participation in interprofessional collaboration (O'Halloran et al. 2006; Anderson and Thorpe 2010).

Social constructionist theories

Reflection also plays a key role in learning activities that claim to provide transformational learning experiences.

Transformational learning is a social constructionist approach to learning to emphasize the importance of social interaction. Included studies provided detailed accounts of how transformational learning is operationalized and embedded, rather than simply describing that it occurred. Gupta (2006), for example uses immersive experiences in a homeless shelter to encourage transformative learning when learners from different professions engage in dialogue with users about social (in)justice. Supervised experiences in the homeless shelter were consolidated with reflective debriefing and time to adjust, so that learners were able to challenge and transform their existing beliefs. Similarly, Blue et al. (2010) provided learners with diverse learning opportunities, including extra curricular and social activities. They suggest this provides learners with expanding but recursive opportunities to apply interprofessional teamwork competencies demonstrate professional maturation and transform learner perspectives. Lastly, Charles et al. (2010) combine concepts of transformational learning with the theory of human development. Applying human development theory to IPE, meant activities were phased to facilitate perspective transformations on a trajectory from novice to mature learner.

Vachon et al. (2013) compare the theoretical assumptions made in interprofessional curriculum activities to work motivational theories, proposing that learners evaluate their own collaborative practices and compare these with externally received feedback. Work motivation theories underpinned feedback management strategies enabling learners to integrate internal and external sources of performance evaluation. Mann et al. (2009) combine socio-cognitive theory, social learning theory, situated learning/communities of practice, and constructivist approaches to learning. Hence their curriculum places importance on the introduction of interprofessional role modeling, observational learning and the demonstration of collaborative practices by educators, and in practice settings. Learning through observation, as well as the development of self-efficacy in the learner, are key components of socio-cognitive theory, and these authors include incremental performance attainments to build learners' confidence to collaborate with others during experiential learning opportunities. Stocker et al. (2014), Hagemeier et al. (2014), and Koo et al. (2013) underpin their learning activities using these socio-cognitive principles. Koo et al. (2013), for example explain how sequential participation in two simulated clinical scenarios enabled learners to apply knowledge in two separate increments to develop collaborative self-efficacy. Fellow students were able to engage in observational learning, watching their peers engage in these two scenarios as interprofessional teams.

Hughes et al. (2004) and Gordon et al. (2010) draw on socio-cognitive learning theory to design online learning activities where learners collaboratively critique each other's contributions, adding layers of knowledge to the group's construction of what counts as good quality work. Similarly, Hutchings et al. (2013) describe social constructionist learning, triggered by problem-based group work with more knowledgeable others help to move the learner across the zone of proximal development.

Lees and Meyer (2011) take an alternative view to social interactions underpinning learning activities. They propose communities of practice as a way of creating a social environment where mutual engagement and support promotes

effective learning. A "Community of Practice" proposes that learners learn, make meaning and develop a sense of community during the IPE process through social participation, mutual engagement, and joint enterprise. Although more commonly applied retrospectively to inform the evaluation of curriculum (e.g. Sterrett 2010; Lees and Meyer 2011), communities of practice offer a recipe for enabling group learning through sharing, engaging, and working. King et al. (2009) suggest that social networking, combined with face-to-face classroom training, provides a basis for developing effective interprofessional communities of practice, whilst Owen et al. (2014) applies community of practice concepts to the design of a simulated learning environment, videotaped and replayed to participants. By having participants watch the simulation together and identify ways to improve care effectively together, the learning was moved from individual learning to situate team-based learning within a community of practice. Finally, for Mann et al. (2009), underpinning learning activities with this theory meant engaging learners in the qualified community of professionals. Learners are seen as legitimate peripheral participants in this community, learning, and working initially on the periphery but becoming increasingly involved as a full participant over time, taking on more responsibility, and accountability for the community's focused work.

Intergroup processes

Whilst some theories emphasize social interactions between individuals, other theories that place greater emphasis on social interactions are between different groups were also marshaled in the evidence base. Hulme et al. (2009) relate concepts of hybridity and third spaces to conceptualize the collaborative learning environment. These concepts contributed to the implementation of action learning sets amongst different professionals engaged in children's services. The sets represent a neutral space where professionals can engage in "real" problem-based learning combined with action research with professions from different organizations to develop new knowledge free of the baggage of their home institution.

The composition of the hybrid space is considered by Hall et al. (2013) when they apply the concept of knot working to their learning activities ensuring that all voices in the "knot" of loosely connected actors are heard within the learning experience. They stress the importance of small groups working on complex issues that require multiple perspectives to be appropriately addressed. As situations evolve, the knot constantly shifts requiring rapid modifications of relationships between participants. Knot working emphasizes the importance of patients and their families as equal and active members of the healthcare team "knot," rather than being passive recipients of care.

Some theories suggest the necessary conditions required for learning. The contact hypothesis is one such theory and one of the most popularly cited theories in the sample. The contact hypothesis has been used in interprofessional curriculum evaluation to defend the choice of outcome measure (e.g. attitudinal change). There are examples of where it has been used to structure the development of the interprofessional learning activities too. Parsell et al. (1998) draw on ALT and the contact hypothesis to suggest that learning environments in IPE need to provide learners with

emotional and physical safety. Similarly, Watkin et al. (2009) gave interprofessional teams the opportunity to explore each other's professional roles in an atmosphere that fosters mutual respect and trust and where each individual's contribution is valued. Like Parsell, they recognize this as compatible with the principles of ALT which emphasizes that learning must be relevant, have intrinsic value, and take place in a safe environment. This was achieved through careful facilitation and trust-based icebreaker activities.

Carpenter (1995a) and Carpenter and Hewstone (1996) report carefully structuring their interprofessional learning activities so learners could engage in cooperative interactions. Learners worked together in pairs planning their approach to a case, and then in groups explaining, and discussing their respective roles. Contribution to group success was emphasized throughout as learners were representing their respective professions. Group leaders encouraged comparison and feedback on ideas presented by other learners. The success of the approach was also attributed to the institutional support of senior staff, as the learning was perceived as valuable to the organization. Each group was given information about the others' educational backgrounds and told that all participants were in the final year of their professional training (implying equal status in the program).

Other theories that place emphasis on the social interactions of different stakeholders include Cultural Historical Activity Theory (CHAT) and related concepts of expansive learning, and boundary crossing. For example Meyer and Lees (2013) show how CHAT can be applied to the learning activities and evaluation of a continuing professional development program to develop interprofessional learning and collaborative practice across children's services. These workshops provide a forum where conflicts are shared and differing professional perspectives (which in normal working life often remain "implicit") are voiced and discussed explicitly. Addressing such issues was a means of encouraging expansive learning and new "expanded" ways of interagency working.

Theories used as cognitive tools to facilitate learning

Learners can also benefit from using theory explicitly as a cognitive tool to guide their thinking. Daniels et al. (2007) and Martin (2008) used CHAT to design and evaluate multiagency workshops; and as a cognitive tool for participants to articulate the dimensions of their own and other agency's activities, identify contradictions within these systems, and facilitate the expansive learning required to resolve these challenges. Similarly, Hall et al. (2013) designed learning activities based on the dimensions of CHAT, explicitly for participants to discuss/question each other about the tools and symbols they use in their professions, their roles in their care communities, expectations of each other, and assumed rules of practice.

Alternatively, Stephenson (2004) uses complexity theory as a cognitive tool to underpin the content of a workshop on interprofessional clinical reasoning. The theory guides interprofessional groups in their joint exploration of how patient behavior is part of a complex adaptive system, the sum of multiple influences, each weighted differentially, but that need to be viewed together and not in isolation.

The theory and its application provide an explanatory frame for learners to understand and discuss the influence, weighting, and relatedness of their individual contributions to clinical reasoning and holistic interprofessional care.

Anderson et al. (2014) use life course perspective as a multidimensional lens through which learners conceptualize a case study vertically, in terms of their life trajectory over time, and horizontally in terms of the family, health care team, community, society. and environmental situations that interact in the case at any given time. It is used to underpin modular content, exploring the role of health care team members during these different phases of the patient's life, and relationships between team members, patient and family, and team dynamics.

Assessment

Theory adequately contributes to interprofessional assessment in just one paper from the sample. Hall et al. (2013) describe a formative assessment using Team Observed Structured Clinical Encounters (TOSCE). The assessment strategy used concepts of idea dominance, knot-working, the tension triangle. and situational awareness. The TOSCE introduces tension amongst the loosely connected team of learners and available resources in the simulated encounter. This motivates learners to generate innovative ideas to deal with the complex and unanticipated situations in simulated assessment.

Curriculum evaluation

Where theory is more prominently applied in the interprofessional literature is in curriculum evaluation, usually to predict or explain a variety of outcomes, mechanisms, and/ or contextual conditions related to IPE. In this sample, theory guided the choice of evaluation questions, the scales utilized in surveys, the questions in interview schedules, the application of analytic frameworks, and the interpretation of findings. Theories' contributions to evaluations have been categorized here by their function:

- To explain or predict cognitive or behavioral changes in individual learners;
- To explain or predict the interactions between/within groups;
- To offer a systems-level perspective on IPE and its impacts.

Theories explaining changes in individual learners

As might be expected, evaluations that marshaled theories to explain changes in individual learners focused on learning outcomes. Chan et al. (2009) explores theoretical concepts of caring literacy and expanded consciousness to predict that exposure to IPE increases caring literacy in learners through their learning about different aspects of caring from other professions. This guided their data collection (questionnaire design and interviews), analysis. and interpretation. They concluded that learning about caring interprofessionally increased learners' self-awareness of their own and others professional values and expanded their understanding of the meaning of caring.

Bondevik et al. (2015) interpreted their analysis of learners' reflective accounts of interprofessional experiences through the lens of self-determination theory. Learners selfreported feeling like more autonomous, effective workers, able to regulate their own working and learning. The evaluation argues that feeling respected by other professions during the interprofessional experience enables these effects. Similarly, Evans et al. (2014) and Owen et al. (2014) underpin their evaluation with change commitment theory, exploring the degree to which IPE led to increased confidence and commitment by participants to engage in collaborative behaviors in practice.

Munoz et al. (2009), using the theory of cultural competence and the Developmental Model of Intercultural Sensitivity (DMIS), is one of the few examples where both the curriculum's design and its evaluation are informed consistently by the same theoretical constructs. A coherent theoretical narrative facilitates a more sophisticated and convincing justification for the curriculum. Similarly, Brown et al. (2008) use the Inventory for Assessing the Process of Cultural Competence Amongst Health Care Professionals -Revised (IAPCC-R), underpinned by DMIS, to assess changes in students' perceived level of cultural competence following an interprofessional elective course that contained a cultural competence outcomes.

In Lachmann et al.'s (2013) study, the Four-Channel Model underpins their evaluation questionnaire, monitoring the emotional response of learners participating in an interprofessional training ward. When the learning balanced learners' sense of increased competence with an experience of high challenge they achieved an optimum level of immersive, engaged, and energized "flow" in the activity.

Theories explaining interactions between groups

By far the most commonly cited theories used to explain in-group and inter-group interactions were the contact hypothesis and variants of social identity theory. The contact hypothesis has been frequently marshaled to evaluate and explain intergroup attitudinal change in response to IPE, though there is some variation in the choice of intergroup attitudes that are predicted to change (see Table 4).

The contact hypothesis can also direct evaluations to the process by which IPE can bring about change, assessing the conditions of contact required to effect attitude change. Some studies (e.g. Mandy et al. 2004; Watkin et al. 2009) focus on outcome alone and do not explore contact conditions. Others (e.g. Tunstall-Pedoe et al. 2003; Ateah et al. 2011; Mohaupt et al. 2012) describe how they believe the interprofessional activity has effected positive attitude change by putting in place the required contact conditions; although the extent to which these conditions are present are rarely substantiated empirically. Those that do provide empirical evidence tend not to capture all contact conditions. Bridges and Tomkowiak (2010) and Waterston (2011) assessed the presence of the conditions of equal status and common goals; and equal status, cooperation on common goals, and institutional support, respectively. Carpenter and Hewstone (1996) explored learners' initial expectations of the program and measured the learners' perceptions of the success of joint activity, expectation of program, institutional support, and status of each professional group.

Table 4. Attitudinal change predicted and measurement tools employed by different authors.

Change predicted	Evaluated using	References
Attitudes to other professional groups (professional stereotypes)	Versions of the learner stereotype rating scale (Barnes et al. 2000)	Barnes et al. (2000); Carpenter (1995a); Carpenter and Hewstone (1996); Ateah et al. (2011); Tunstall-Pedoe et al. (2003); Hean et al. (2006); Foster and Macleod Clark (2015); Carpenter (1995b)
Professional stereotyping	Health team stereotype scale	Mandy et al. (2004)
Attitudes to interprofessional education and collaborative practice	Interdisciplinary education perception scale (IEPS)	Mohaupt et al. (2012)
Attitudes to the team rather than the individual professional.	Team climate inventory; qualitative explorations of how the post-qualifying learners work differently as a team in their workplaces after their IPE experience	Watkin et al. (2009)
Attitudes to other learner professionals; positivity of interprofessional interactions	Qualitative exploration	Bridges and Tomkowiak (2010); Waterston (2011)

Similarly, Barnes et al. (2000) collected learners' ratings on a number of the contact conditions and followed up with qualitative group interviews. In these latter studies, the contact hypothesis is tested more holistically by including both the outcome (stereotype change) and the process (contact conditions) dimensions of the theory in the evaluation design.

Waterston (2011) chose to unpick selected contact conditions in greater depth by complementing the contact hypothesis perspective with that of social interdependence theory. They use this theory to expand on the need for intergroup contact to be rooted in successful co-operation between participants from different professional groups. The theory informs an analytical framework that identifies opportunities for giving and receiving help, exchanging resources and information, and challenging each other's reasoning in interprofessional activities.

There is a synergy between the contact hypothesis, social identity theory and the concept of intergroup differentiation and these theories are often combined in the literature. **Evaluators** these employing perspectives (Hewstone et al. 1994; Hind et al. 2003; Mandy et al. 2004; Hean et al. 2006; Barnes et al. 2000; Foster and Macleod Clark 2015) focus on the potential of IPE to promote positive intergroup attitude change through the promotion of "mutual intergroup differentiation". Learners learn to accept the characteristics of which their professions are different (mutual differentiation) and the characteristics upon which they may compete. The degree to which this takes place is measured empirically by comparing ratings of heterostereotypes (perspectives on other professions) with the stereotypes held of one's own profession (autostereotypes).

Three evaluations applied a social identity lens to their analytic interpretations, exploring the experiences of postqualified learners exposed previously to IPE (Thomson et al. 2015), peer group IPE facilitators (Clouder et al. 2012), and learner experiences of an interprofessional ward (Lidskog et al. 2008). When taking a social identity perspective, these evaluations demonstrate how interprofessional activities can contribute to learners' professional identity formation, their understanding of the identity of others and their interprofessional identity - or fit - within the wider team. In contrast, Owen et al. (2014) hypothesized that collaborative team behaviors can threaten social identities especially if certain responsibilities linked to one's professional identity are relinquished. They assessed the degree to which students perceived other professionals capable of performing a set of specified clinical responsibilities and how this changed before and after an IPE intervention.

Thomson et al. (2015) combine social identity theory with realistic conflict theory in their thematic analysis of focus group data. This approach illuminates evidence of different types of professional goals (superordinate, mutually exclusive, and interdependent) and their impact on interprofessional conflict and collaboration. Similarly, Sims (2011) uses social identity theory, in combination with concepts of socialization and professionalism, to explain learning processes during an undergraduate training program that combined disability and social work disciplines in a new hybrid professional role. They explore how new identities develop, how learners take on knowledge of two separate professions and develop a third new identity through the interprofessional socialization process. Integrating theoretical concepts in this way can uncover and take account of the uncertainties and ambiguities expressed in interviews with learners engaged in IPE. Similarly, Fineberg et al. (2004) use professional socialization and the concepts of a dual identity of specific professional and team member to underpin their evaluation. They explore this using an "understanding of role" scale, measuring learners' understanding of the roles of physicians, and social workers in palliative care and how these two professional roles interact in this context.

Whilst these theories have been invoked to take account of individual changes in learner outcomes (e.g. knowledge, skills, and behaviors), other theories were deployed to evaluate the changes in group and community dynamics. For example Slack and McEwen (2013) build a community resilience framework to analyze focus group data evaluating the impact of a community-based IPE program. Exploring evidence of bridging, bonding, and linking social capital (as well as economic and human capital) in their data enabled them to explore the resilience, and relationships that had developed in the professional community as a consequence of interactions with learners from other professions. Sterrett (2010) and Sterrett et al. (2015) uses concepts of social learning and communities of practice to interpret data collected on learners' shared sense of community when participating in an interprofessional fellowship. She explores how learners make meaning of their community through social participation, mutual engagement, and joint enterprise engineered by the program. Lees and Meyer (2011) use communities of practice as a means of both describing and evaluating the experiences of an interprofessional program for qualified professionals. Their evaluation focuses on the

conditions (e.g. good facilitation) that optimize engagement within an interprofessional community of practice and how participants become aligned with community objectives. Hutchings et al. (2013) similarly recognize the importance of engagement with a community of practice, exploring how learners become engaged in legitimate peripheral participation, mediated through interaction with other professions, and their social context. They refer to learners' participation in zones of praxis arguing that individuals are more likely to recognize a form of practice (rather than a specified community) and align themselves more closely, or more loosely, with different zones according to their biographical history.

Finally, Falk et al. (2013) explore the workings of an interprofessional training ward, conceptualized as a community of practice, where identify formation occurs through participation and collective understanding. This is the basis for them surveying students' understanding of their own and others' professional roles, and their ability to collaborate effectively with other professionals. The study also raises important questions about the how multiple factors (such as gender, ethnicity, and so on) may impact on professional identity formation in these environments.

Some evaluations focused on the nature and quality of interaction between participants operationalized through detailed analysis of transcribed dialogue between participants. Rowland (2011) used the theory of coordinated management of meaning to underpin the analytic framework applied to transcripts of recorded communications between learners collected during a simulation exercise within an acute care hospital. This revealed how members of the interprofessional team engaged in decision making, the instances of uninterrupted monologues in certain professional groups, professions ignoring questions asked by other groups, and follow-up of certain content of the dialogue between some professions but not others.

A second approach to evaluating communicative practices draws on the community of inquiry framework. Waterston (2011) and Dalley-Hewer et al. (2012) used this theory to analyze written communications between learners during online activity looking for evidence, for example of content questions being asked and answered; and using community of inquiry to underpin a coding framework to monitor the social, cognitive, and teaching driven components of communications between learners. Dalley-Hewer et al. (2012) further use the community of inquiry approach in conjunction with critical discourse (Rourke and Kanuka 2007) to evaluate how the design of e-learning activities impacts on the nature of communication between learner groups. Critical analysis of instances in which learners present or counter an argument enables evaluation of structural elements that promote certain discussions and conclusions whilst silencing or neglecting others.

Baker et al. (2011) explored the issue of power using the model of professional closure on when evaluating an interagency government-funded program with a range of healthcare organizations that facilitated interprofessional practice-based learning opportunities. Perceptions of relative power held by facilitators, program leaders, and learners demonstrated differentials that directly impacted upon interprofessional learners. Participants deployed closure strategies to make claims on resources and to control working boundaries. More dominant professions sought to

control established boundaries of work whilst less dominant professions marshaled interprofessional learning to challenge the status quo, give themselves voice, and gain respect. As a result, interprofessional learning serves to perpetuate and redress traditional interprofessional power relationships.

Regan de Bere (2003) uses Discourse Analytic theory as a lens to understand the characteristics of interprofessional interactions and explore how certain discourses are privileged, challenged, and transformed by IPE. Dematteo and Reeves (2013) explore the thoughts and experiences of learners through the historical lens of a shifting professional discourse and changing cultural and political environments. Smith et al. (2015) combined theories of network governance and critical discourse to analyze a range of text sources (including professional policy documentation and focus group data) to describe the professional discourses of the professions engaging in their post-qualifying IPE program. They demonstrate how adherence to professional discourses may harm interprofessional teamwork and how illuminating dominant professional discourses may help learners by critical of their own discourse and appreciate and value other professions.

Theories offering systems-level perspectives

Some theories have been used to provide an interpretation of interprofessional curricula as components of complex systems. In these cases, theory is used to frame, organize, or illuminate interprofessional processes. Falk et al. (2013) employ practice theory as an interpretive lens to make sense of learners' experiences of an interprofessional training ward. They look beyond individual cognition to account for how experience is mediated by the structures, actions, interactions, and negotiations. They highlight how behavior is mediated by the physical space (the doings), the words and discourses they draw upon during their interactions (the sayings) and the relationships and interactions they engage in (the relatings).

Reeves and Freeth (2006) use the presage, process-product model (3P) as a basis for an analytical framework to manage the many factors an in-service curriculum for community mental health teams. The authors apply these three categories to systematically code data collected from planning meetings and learners' experiences. Swisher et al. (2010) use the 3P model to highlight where there may be a theoretical deficit in curriculum design. They suggest the 3P model does not account for organizational factors and proceed to describe their own "centralised" and "decentralised" model of interprofessional curriculum implementation and organization to fill this gap.

Meyer and Lees (2013) used Cultural Historical Activity Theory (CHAT) as a lens to interpret the findings of the evaluation of an interprofessional event, finding that pedagogies designed to harness the "multi-voicedness" of activity systems and the contradictions of multi-disciplinary practice could be used to inspire learning and practice change. CHAT is also used by Daniels et al. (2007) in the design and evaluation of multiagency workshops aimed to highlight the interagency challenges faced by organizations working with at-risk young people. There is a close fit here between the theory underpinning both the design of the

workshop and the ethnographic research that both informs and evaluates these events. The workshops were designed to direct the attention of participants to the ways in which structural contradictions may be hidden within interagency practices and provide them with activity systems as tools to facilitate their resolution. Qualitative evaluations of these workshops match the theoretical perspectives of the workshops themselves. The ethnography explores how to learn to negotiate tensions between rules, tools, objects, and identities. Martin (2008) also uses CHAT to underpin both the design and ethnographic evaluation of a practice-based curriculum.

Complexity theory is introduced as a cognitive tool into facilitator and learner handbooks by McMurty (2010) to help these stakeholders make sense of interprofessional practice. McMurty (2010), Cooper et al. (2004, 2005), and Cooper and Spencer-Dawe (2006) also use complexity theory in the analysis of stakeholder data to make sense of how knowledge and consensus are developed within a functioning interprofessional team. Finally, Rodehorst et al. (2005) used diffusion of innovation theory as an evaluative lens. They emphasize the facets of the social system that are necessary to communicate and implement interprofessional curricula. The study uses concepts of homophily (drawn to similarities) and heterophily (drawn to differences) to examine learners' perceptions of the norms, values, and cultures of participating professional groups; and the motivations, and hierarchies between participating professions. These dimensions were used to structure focus group discussions, demonstrating the need to account for these structures when planning, and implementing interprofessional curricula.

Discussion

This review aims to support interprofessional curriculum designers, educators, and evaluators to select and apply theories that can meaningfully contribute to their activities. The wide variation in theories presented implies there is no gold standard theory of choice in the interprofessional field, rather a range of theories are available that may suit the purposes and contexts of users. Previous scoping reviews (e.g. Reeves et al. 2011) located only 20 studies in which theoretical frameworks were described, concluding that such limited use of theory made it difficult to include theory in their conceptual meta-framework describing IPE. Our sample of 91 papers, a reflection of the inclusion of both empirical and non-empirical papers, suggests the field has since become more theoretically fertile. The quality of theory's contribution has improved over time, perhaps coinciding with the emergent recognition of IPE as undertheorized and subsequent calls to provide theoretical justifications for curricular activities (e.g. Reeves and Hean 2013).

This review evidences that stakeholders select theory contingent on whether it is the design and delivery of IPE (i.e. the planning, management or governance of the curriculum) or the learning experience of IPE itself that is the focus. Where design and delivery are the focus, the curriculum developer will find there are fewer theories in use to choose from, but theories such as appreciate inquiry may be used to manage IPE committees, or psychosocial transition theory can be used to better understand how new facilitators respond to engagement in IPE for the first

In contrast, a plethora of theories has been used to underpin the students' experiences of IPE. Together these fall into categories based on whether they explain/predict the outcomes of IPE or the processes by which these outcomes are achieved. Theory also predicts processes/outcomes at individual, group or systems levels of analysis. A number of theories were used to underpin the choice of learning outcome. The learning outcomes described in the review are not the only learning outcomes associated with IPE (Thistlethwaite and Moran 2010) but are the ones for which a theory has been applied with rigor to defend the focus taken. At an individual level, authors defended their focus on specified learning outcomes, such as intergroup attitudes (e.g. contact hypothesis) or competence (e.g. cultural competence). The power of IPE to provide students with knowledge of the wider range of factors, resources or systems that surround their professional practice (e.g. open systems theory), or expand their perspective of a particular clinical dimension (e.g. caring literacy), and engender greater feelings of collaborative efficacy (e.g. socio-cognitive theory) demonstrate the range of theoretical application. Some theory positions explicit individual learning outcomes in relation to other factors, such as process and contextual factors (e.g. the 3P model) or highlight the need to take into account both the intended and unintended consequences of an IPE curriculum (null curriculum theory). Social capital theory and community resilience frameworks are the only lenses used in the sample to focus on group level outcomes. IPE designers and evaluators could further explore the wider psychosocial literature for theories to underpin group level and systems level outcomes; whilst recognizing that this area is under-theorized and some innovative thinking may be needed to develop it.

Theories have been well utilized to explain the processes by which IPE is thought to have an impact. These largely underpin the design and evaluation of IPE activities and may take a cognitive constructivist approach (e.g. Kolb's experiential learning) focusing on the learning and cognition of the individual. In analyzing interprofessional groups, social constructivist approaches are appropriate in which learning or behaviors are seen as mediated by interactions with external factors, such as other students or educators (e.g. cooperative learning theory). Some theories highlight that these social interactions are with other professional groups and focus on intergroup processes (e.g. contact hypothesis), whereas others focus on specific dimensions of working with others such as power imbalances (e.g. professional disclosure) or the quality of communication (e.g. community of inquiry).

At a systems level, using theories, such as activity systems theory and complexity theory provide a broader overview of the processes at play within an IPE program and highlight that learning outcomes may be unpredictable and develop expansively as learners work together around a common goal. These provide a framework for understanding the complex and indeterminate nature of IPE, helping IPE developer's recognize, or interpret the multiple confounding influences that play out within and beyond their immediate control.

Descriptions of curriculum design tended to be separate from the descriptions of program evaluation. Logically, there should be a match between the theory underpinning the program design and what is subsequently evaluated (Pawson 2006), although this match is not often evident. This mismatch meant there were insufficient papers that provided enough empirical testing of any one theory, or a comparison of alternatives, to draw valid conclusions regarding whether one theory may be more effective than another. In future, better matching of the theoretical underpinning of curriculum and evaluation would allow conclusions to be drawn about whether or not the theory underpinning the curriculum had led to the proposed outcomes. Munoz et al. (2009), Carpenter (1995a), and Daniels et al. (2007) are exceptions to this rule being good examples of theoretical consistency across IPE design and evaluation. These papers deploy, respectively, competence, contact theory, and activity systems theory across both components. This continuity means evaluation data may then serve to test the theoretical validity of the curriculum design.

The fact that for many papers there was no, or limited, overlap in theoretical underpinnings of the IPE curriculum design and evaluation may simply be a factor of reporting arising from the limited description of the curricula being evaluated in some papers focusing on evaluation (e.g. Ateah et al. 2011). This means it is not always clear whether the theory underpinning the original curriculum design matched the evaluation theory being described. In other instances, for example Cusack and O'Donoghue (2012), the activities of the curriculum are well described but are based on one theory but the outcomes, such as learner satisfaction have been evaluated without a clear theoretical underpinning at all; or in O'Halloran et al. (2006) where the curriculum design was underpinned with adult learning theories but the evaluation (Hean et al. 2006) underpinned with theories related to intergroup differentiation. This inconsistency may be related to the curriculum design and evaluation being conducted in isolation, either in terms of who conducts the evaluation or when the evaluation is scheduled. It is not uncommon for the decision to evaluate a curriculum to be made after the curriculum is designed and for researchers not engaged in the original design of the IPE program, to conduct it. That said, a separation of theoretical frameworks for curriculum evaluation and curriculum design may yield benefits. For example an alternative theoretical design in the evaluation may uncover the informal or hidden curriculum that had not been the initial intention of the curriculum development team. The outcomes of these evaluations may feed into lessons for the future design and delivery of IPE.

Selection of an adequate theory is not, however, sufficient when designing IPE curricula and evaluations. The theory must also be well applied. The search strategy located (but excluded) many papers where theory-in-action was clearly recognizable, but had not been articulated clearly or linked it to a specific curricular activity. If papers had mentioned theory, the premise of the theory was often poorly articulated or its contribution or operationalization was unclear. Staff development in "theoretical awareness" for IPE designers and evaluators is recommended so they are better able to articulate clearly how theory contributes to the shaping of an IPE curriculum.

When reporting IPE curricular interventions and evaluations in the published literature or in curriculum design documentation, authors should be encouraged to:

- articulate the theoretical framework clearly but concisely;
- layout clear propositions derived from the theory;
- in the design and reporting of the evaluation, use appropriate methods to derive, or test these propositions;
- When describing the evaluation and its underpinning theory, clarify, however briefly, the content and theoretical framework of the curriculum being evaluated and the consistency of the theoretical framework with the original curriculum design (see Hean et al. 2016).

Further, some of the more sophisticated curriculum designs (e.g. Mann et al. 2009; Tataw 2011; Hall et al. 2013; Hutchings et al. 2013) combine a range of theoretical perspectives to provide theoretical contributions across multiple curricular components and account for processes and outcomes at multiple levels of analysis. These examples of synthesized or meta-theory provide theoretically rich accounts, though sometimes at the expense of full description of the theory, or its demonstrable application in curricular practices. Curriculum designers and evaluators should, therefore, consider whether drawing upon and integrating multiple theories enhances or confuses the description of curricular processes and justification of curricular decisions.

Limitations

Despite our efforts as a review team to minimize individual bias and reach consensus on meaning and assessments made of papers, the review has several limitations. It is possible that variations in reporting and keywording in the literature may have led to some papers being missed. Further, limiting the review to the English language will have missed a number of potentially relevant papers written in other languages. We also recognize the bias toward publication of work that reports positive results even when the design of the report is not empirical research.

Conclusions

This review has provided a synthesis of a wide range of theories that have been used effectively as tools to structure and defend the components of interprofessional education. There is no single theory that will encompass all they wish to explain/predict and that a range of approaches or a combination of these may need to be taken.

In embarking on the selection of a theoretical framework, curriculum designers, educators, and evaluators should distinguish between the curricular components they wish to explore or apply theory too. In identifying whether it is design, delivery, or learner experience that is the area of interest, researchers can refine their theoretical selections. Some may prefer to focus on processes, some on outcomes at the level of the individual, the group, or the system. When this choice has been made, they may refer

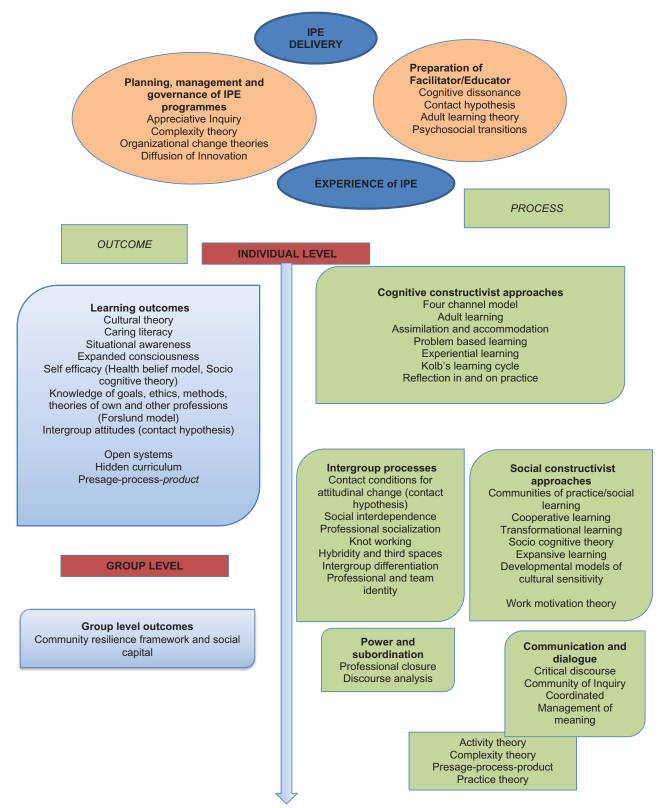


Figure 2. Summary of theory used with high quality to underpin dimensions of IPE curricula.

to the synthesis presented in Figure 2 to select a theory and refer to its antecedents in the evidence base. Theoretical application should be robust and useful guidelines are provided by Hean et al. (2016).

There is a broad and developing richness of theories available to interprofessional stakeholders to underpin learning activities and evaluation. However, theorists need now to address the components of interprofessional curriculum design and development that are under-theorized. These include curricular governance, facilitator training, and assessment strategies. These components are less

commonly or robustly defended. It is also encouraged that theoretical perspectives that move beyond individual processes and outcomes are harnessed. Group and systems-level theories may provide the sophisticated theoretical justifications that the interprofessional field requires to propel itself forward.

Acknowledgments

The authors would like to thank Marilyn Hammick and the BEME committee for their ongoing support with this review.

Disclosure statement

The authors report no conflicts of interest. The authors alone are responsible for the content and writing of the article.

Funding

This work was supported by Bournemouth University Seed Corn Funding.

Notes on contributors

Prof. Sarah Hean, BSc, MSc, PhD, is a Professor of Social Sciences at Bournemouth University, UK and Principal Investigator and Coordinator at the University of Stavanger of the COLAB consortium an EU funded MCA RISE program aiming to improve collaborations between criminal justice and welfare services (2017-2021). She has expertise in interprofessional education (IPE), collaborative practice between the mental health and criminal justice systems, interagency practice in general, practice development, and interprofessional education.

Dr. Christopher Green, PhD, RN, SFHEA, has led and contributed to interprofessional learning and scholarship in education and practice settings. He leads the MSc in Medical and Clinical Education at the University of Essex and co-chairs a BEME International Collaborating Centre consortium that generates and supports evidence syntheses and reviews in health professions education.

Prof. Elizabeth Anderson, PhD, BSc (Hons), SRN, SCM, HV, PGC in HE, is a Professor of Interprofessional Education at Leicester Medical school where she also leads on patient safety. She is a Fellow of the UK Centre for the "Advancement of Interprofessional Education and a National Teaching Fellow".

Debra Morris, BA (Hons), MA, MLib, has contributed to interprofessional pedagogy and research as an academic librarian at the Hartley Library, University of Southampton, developing resources to support the work of the interprofessional course teams, learning facilitators, and students in their interprofessional learning.

Prof. Richard Pitt, MPhil, BA (Hons), Dip N (Lond), Cert Ed, FETCert, RGN, RMN, FHEA, is current Chair for the Centre for the Advancement of Interprofessional Education (CAIPE) actively promoting the Values and Aims of CAIPE with Regulatory, and Professional Bodies, Higher Education Institutions; Public, National, and International organizations. Dr. Carol John, BM, DRCOG, DOccMed, is a trained GP by profession and holds a position of lecturer at the Anglo European Chiropractic College in the UK. She has a strong interest in IPE especially that which involves chiropractic students.

Dr. Cath O'Halloran, PhD, MSc, Cert.Ed, DPodM, retired as Acting Dean of the School of Human & Health Sciences in 2017. She is a podiatrist by professional background and her career profile reflects her interest in healthcare workforce development and inter-professional education.

References

- Anderson ES, Thorpe LN. 2010. Learning together in practice: an interprofessional education programme to appreciate teamwork. Clin Teacher. 7:19-25.
- Anderson ES, Thorpe LN, Hammick M. 2011. Interprofessional staff development: changing attitudes and wining hearts and minds. J Interprof Care, 25:11-17.
- Anderson LS, Schroth M, Marcus M, Becker C, Pfeil D, Yngsdal-Krenz R, Silvis D, Drier C, Marshall H. 2014. The development and implementation of an interdisciplinary on-line academic course using a life course perspective. Maternal Child Health J. 18:443-449.
- Ateah CA, Snow W, Wener P, MacDonald L, Metge C, Davis P, Fricke M, Ludwig S, Anderson J. 2011. Stereotyping as a barrier to collaboration: does interprofessional education make a difference? Nurse Educ Today. 31:208-213.
- Bainbridge L, Nasmith L, Orchard C, Wood V. 2010. Competencies for interprofessional collaboration. J Phys Ther Educ. 24:6-11.
- Baker C, Pulling C, McGraw R, Dagnone JD, Hopkins-Rosseel D, Medves J. 2008. Simulation in interprofessional education for patient-centred collaborative care. J Adv Nurs. 64:372-379.

- Baker L, Egan-Lee E, Martimianakis MAT, Reeves S. 2011. Relationships of power: implications for interprofessional education. J Interprof Care. 25:98-104.
- Barnes D, Carpenter J, Dickenson C. 2000. Interprofessional education for community mental health: attitudes to community care and professional stereotypes. Social Work Educ. 19:565-583.
- Barr H. 2013. Toward a theoretical framework for interprofessional education. J Interprof Care. 27:4-9.
- Blue AV, Mitcham M, Smith T, Raymond J, Greenberg R. 2010. Changing the future of health professions: embedding interprofessional education within an academic health centre. Acad Med. 85:1290-1295.
- Bondevik GT, Holst L, Haugland M, Baerheim A, Raaheim A. 2015. Interprofessional workplace learning in primary care: students from different health professions work in teams in real-life settings. Int J Teach Learn High Educ. 27:175-182.
- Booth A, Carroll C. 2015. Systematic searching for theory to inform systematic reviews: is it feasible? Is it desirable? Health Info Libr J. 32:220-235.
- Brandt B, Lutfiyya MN, King J, Chioreso C. 2014. A scoping review of interprofessional collaborative practice and education using the lens of the triple aim. J Interprof Care. 28:393-399.
- Bridges DR, Tomkowiak J. 2010. Allport's intergroup contact theory as a theoretical base for impacting student attitudes in interprofessional education. J All Health. 39:29-33.
- Brown B, Warren SW, Brehm B, Breen P, Bierschbach JL, Smith R, Wall A, Van Loon RA. 2008. The Design and evaluation of an interprofessional elective course with a cultural competence component. J Allied Health. 37:e316-e337.
- Canadian Interprofessional Health Collaborative (CIHC). 2010. A national competency framework for interprofessional collaboration. www. cihc.ca/files/CIHC_IPCompetencies_Feb2010.pdf
- Carpenter J. 1995a. Interprofessional education for medical and nursing students: evaluation of a programme. Med Educ. 29:265–272.
- Carpenter J. 1995b. Doctors and nurses: stereotypes and stereotype change in interprofessional education. J Interprof Care. 9:151-161.
- Carpenter J, Hewstone M. 1996. Shared learning for doctors and social workers: evaluation of a programme. Br J Social Work. 26:239–257.
- Chan EA, Mok E, Po-ying AH, Man-chun JH. 2009. The use of interdisciplinary seminars for the development of caring dispositions in nursing and social work students. J Adv Nurs. 65:2658-2667.
- Charles G, Bainbridge L, Gilbert J. 2010. The University of British Columbia model of interprofessional education. J Interprof Care.
- Clark PG. 2009. Reflecting on reflection in interprofessional education: implications for theory and practice. J Interprof Care. 23:213-223.
- Clouder DL, Davies B, Sams M, McFarland L. 2012. Understanding where you're coming from": discovering an [inter]professional identity through becoming a peer facilitator. J Interprof Care. 26:459-464.
- Coles CR, Grant JG. 1985. Curriculum evaluation in medical and healthcare education. Med Educ. 19:405-422.
- Colyer H, Helme M, Jones I. 2006. The theory-practice relationship in interprofessional education. London: Higher Education Academy.
- Colyer HM. 2008. Embedding interprofessional learning in pre-registration education in health and social care: evidence of cultural lag. Learn Health Social Care. 7:126-133.
- Cooper H, Braye S, Geyer R. 2004. Complexity and interprofessional education. Learn Health Social Care. 3:179-189.
- Cooper H, Spencer-Dawe E. 2006. Involving service users in interprofessional education narrowing the gap between theory and practice. J Interprof Care. 20:603-617.
- Cooper H, Spencer-Dawe E, McLean E. 2005. Beginning the process of teamwork: design, implementation and evaluation of an inter-professional education intervention for first year undergraduate students. J Interprof Care. 19:492-508.
- Craddock D, O'Halloran C, Borthwick A, McPherson K. 2006. Inter-professional education in health and social care: fashion or informed practice? Learn Health Soc Care. 5:220-242.
- Critical Appraisal Skills Programme (CASP). 2012. 2012 CASP Checklists, Oxford. http://www.casp-uk.net/casp-tools-checklists
- Cusack T, O'Donoghue G. 2012. The introduction of an interprofessional education module: students' perceptions. Q Prim Care. 20:231-238.
- D'Eon MD, Proctor P, Cassidy J, McKee N, Trinder K. 2010. Evaluation of an interprofessional problem-based learning module on care of persons living with HIV/AIDS. J Res Interprof Prac Educ. 1:109-126.



- Dalkin S, Greenhalgh J, Jones D, Cunningham B, Lhussier M. 2015. What's in a mechanism? Development of a key concept in realist evaluation. Implement Sci. 10:49.
- Dalley-Hewer J, Clouder D, Jackson A, Goodman S, Blateau P, Davies B. 2012. Facilitating critical discourse through "meaningful disagreement" on-line. J Interprof Care. 26:472-478.
- Daniels H, Leadbetter J, Warmington P, Edwards A, Martin D, Popova A, Apostolov A, Middleton D, Brown S. 2007. Learning in and for multi-agency working. Oxford Rev Educ. 33:521-538.
- Dematteo D, Reeves S. 2011. A critical examination of the role of appreciative inquiry within an interprofessional education initiative. J Interprof Care. 25:203-208.
- Dematteo DJ, Reeves S. 2013. Introducing first year students to interprofessionalism: exploring professional identity in the "enterprise culture": a Foucauldian analysis. Journal of Interprof al Care. 27:7.
- Department of Education (DOE). 2010. Haringey local safeguarding children board serious case review 'child a'. London: Department for Education.
- Department of Health (DOH). 2001. Learning from Bristol: the report of the public inquiry into children's heart surgery at the Bristol Royal Infirmary. London: Department of Health.
- Department of Health (DOH). 2003. Victoria Climbie: report of an Inquiry by Lord Laming. London: Department of Health.
- Durkheim E. 1933. The division of labour. Toronto (ON): Collier-Macmillan.
- Eaton B. Gangluff D. Deere D. 2004. Motivating students to learn: application of solution-focused learning to interdisciplinary training. Infants and Young Children, 17:59-68.
- Eisner E. 1985. The educational imagination: on design and evaluation of school programmes. 2nd ed. New York (NY): Macmillan publishing.
- Evans JA, Mazmanian P, Dow AW, K, S, Lockeman V, Yanchick VA. 2014. Commitment to change and assessment of confidence: tools to inform the design and evaluation of interprofessional education. J Contin Educ Health Prof. 34:155-163.
- Falk LA, Hult H, Hammar M, Hopwood N, Dahlgren MA. 2013. One site fits all? A student ward as a learning practice for interprofessional development. J Interprof Care. 27:476-481.
- Fawcett J. 2005. Criteria for evaluation of theory. Nurs Sci Q. 18:131-135.
- Fawcett J, Downs FS. 1992. The relationship of theory and research. 2nd ed. Philadelphia (FA): Davis.
- Fineberg IC, Wenger NS, Forrow L. 2004. Interdisciplinary education: evaluation of a palliative care training intervention for pre-professionals. Acad Med. 79:769-776.
- Fish D, Coles C. 2005. Medical education; developing a curriculum for practice. Maidenhead: Open University Press.
- Flynn L, Michalska B, Han H, Gupta S. 2012. Teaching and learning interprofessionally: family medicine residents differ from other healthcare learners. J Res Interprof Prac Educ. 2:205-217.
- Foster R, Macleod Clark J. 2015. Moderating the stereotypical views of health and social care students: the role of interprofessional education. J Interprof Care. 29:34-40.
- Freeman S, Wright A, Lindqvist S. 2010. Facilitator training for educators involved in interprofessional learning. J Interprof Care. 24:375-385.
- Freeth D, Hammick M, Koppel I, Reeves S, Barr H. 2002. A critical review of evaluations of Interprofessional Education. Occasional paper No. 2. London: Learning and Teaching Support Network Centre for Health Sciences and Practice.
- Gordon F, Booth K, Bywater H. 2010. Developing an e-pedagogy for interprofessional learning: lecturers' thinking on curriculum design. J Interprof Care. 24:536-548.
- Greenhalgh T. 1997. How to read a paper: assessing the methodological quality of published papers. Br Med J. 315:305-308.
- Gupta J. 2006. A model for interdisciplinary service-learning experience for social change. J Phys Ther Educ. 20:55-60.
- Hagemeier NE, Hess R Jr, Hagen KS, Sorah EL. 2014. Impact of an interprofessional communication course on nursing, medical, and pharmacy students' communication skill self-efficacy beliefs. Am J Pharm Educ. 78:186.
- Hall P, Weaver L, Grassau PA. 2013. Theories, relationships and interprofessionalism: learning to weave. J Interprof Care. 27:73–80.
- Hammick M. 1998. Interprofessional education: concept, theory and application, J Interprof Care, 12:323-332.

- Hean S, Anderson E, Green C, John C, Pitt R, O'Halloran C. 2016. Reviews of theoretical frameworks: challenges and judging the quality of theory application. Med Teach. 38:610-620.
- Hean S, Craddock D, Hammick M. 2012. Theoretical insights into interprofessional education: AMEE Guide No. 62. Med Teach. 34:e78-e101.
- Hean S, Craddock D, O'Halloran C. 2009. Learning theories and interprofessional education: a user's guide. Learn Health Soc Care. 8:250-262.
- Hean S, Clark JM, Adams K, Humphris D, Lathlean J. 2006. Being seen by others as we see ourselves: the congruence between the ingroup and outgroup perceptions of health and social care students. Learn Health Social Care. 5:10-22.
- Hewstone M, Carpenter J, Franklyn-Stokes A, Routh D. 1994. Intergroup contact between professional groups: two evaluation studies. J Commun Appl Social Psycol. 4:347–363.
- Hind M, Norman I, Cooper S, Gill E, Hilton R, Judd P, Jones S. 2003. Interprofessional perceptions of health care students. J Interprof Care. 17:21-34.
- Horder W. 1996. Structures, cultures and undertows: interagency training for community care. J Interprof Care. 10:121-132.
- Howkins E, Allison A. 1997. Shared learning for primary health care teams: a success story. Nurse Educ Today. 17:225-231.
- Hughes M, Ventura S, Dando M. 2004. On-line interprofessional learning: introducing constructivism through enquiry-based learning and peer review. J Interprof Care, 18:263-268.
- Hulme R, Cracknell D, Owens A. 2009. Learning in third spaces: developing trans-professional understanding through practitioner enquiry. Education Action Res. 17:537-550.
- Hutchings M, Scammell J, Quinney A. 2013. Praxis and reflexivity for interprofessional education: towards an inclusive theoretical framework for learning. J Interprof Care. 27:358-366.
- Illeris K. 2003. Towards a contemporary and comprehensive theory of learning. Int J Lifelong Educ. 22:396-406.
- King S, Greidanus E, Carbonaro M, Drummond J, Patterson S. 2009. Merging social networking environments and formal learning environments to support and facilitate interprofessional instruction. Med Educ. 14:1-9.
- Kinnair DJ, Anderson ES, Thorpe LN. 2012. Development of interprofessional education in mental health practice: adapting the Leicester Model. J Interprof Care. 26:189-197.
- Kolb DA. 1984. Experiential learning: experience as the source of learning and development. Englewood Cliffs (NJ): Prentice Hall.
- Koo LW, Idzik SR, Hammersla MB, Windemuth BF. 2013. Developing standardized patient clinical simulations to apply concepts of interdisciplinary collaboration. J Nurs Educ. 52:705-708.
- Lachmann H, Ponzer S, Johansson U, Benson L, Karlgren K. 2013. Capturing students' learning experiences and academic emotions at an interprofessional training ward. J Interprof Care. 27:137–145.
- Lary MJ, Lavigne SE, Muma RD, Jones SE, Hoeft HJ. 1997. Breaking down barriers: multidisciplinary education model. J Allied Health. 26:63-69
- Lees A, Meyer E. 2011. Theoretically speaking: use of a communities of practice framework to describe and evaluate interprofessional education. J Interprof Care. 25:84-90.
- Lidskog M, Lofmark A, Ahlstrom G. 2008. Learning about each other: students' conceptions before and after interprofessional education on a training ward. J Interprof Care. 22:521-533.
- Lotrecchiano GR, McDonald PL, Lyons L, Long T, Zajicek-Farber M. 2013. Blended learning: strengths, challenges, and lessons learned in an interprofessional training program. Maternal Child Health J. 17:1725-1734.
- Mandy A, Milton C, Mandy P. 2004. Professional stereotyping and interprofessional education. Learn Health Social Care. 3:154-170.
- Mann KV, Mcfetridge-Durdle J, Martin-Misener R, Clovis J, Rowe R, Beanlands H. Sarria M. 2009. Interprofessional education for students of the health professions: the 'Seamless Care' model. J Interprof Care. 23:224-233.
- Martin D. 2008. A new paradigm to inform inter-professional learning for integrating speech and language provision into secondary schools: a socio-cultural activity theory approach. Child, language. Teach Ther. 24:173-192.
- McCombe J, Develin D, Mallik M. 2008. Creating interprofessional learning capacity in children's centres- description and evaluation of a pilot project, Learn Health Social Care, 7:235-246.

- McHugh M. 2012. Interrater reliability: the kappa statistic. Biochem Med. 22:276-282.
- McKee N, D'Eon M, Trinder K. 2013. Problem-based learning for interprofessional education: evidence from an inter-professional PBL module on palliative care. Can Med Educ J. 4:e35-e48.
- McMurty A. 2010. Complexity, collective learning and the education of interprofessional health teams: insights from a university-level course. J Interprof Care. 24:220-229.
- Meyer E, Lees A. 2013. Learning to collaborate: an application of activity theory to interprofessional learning across children's services. Social Work Educ. 32:662–684.
- Mohaupt J, Soeren MV, Andrusyzyn M, MacMillan K, Devlin-Cop S, Reeves S. 2012. Understanding interprofessional relationships by the use of contact theory. J Interprof Care. 26:370-375.
- Mokkink LB, Terwee CB, Gibbons E, Stratford PW, Alonso J, Patrick DL, Knol DL, Bouter LM, de Vet HC. 2010. Inter-rater agreement and reliability of the COSMIN (Consensus based Standards for the selection of health status Measurement Instruments) checklist, BMC Med Res Methodol. 10:82.
- Munoz CC, Conrad DoBroka C, Mohammad S. 2009. Development of a multidisciplinary course in cultural competence for nursing and human service professions. J Nurs Educ. 48:495–503.
- O'Halloran C, Hean S, Humphris D, Macleod-Clark J. 2006. Developing common learning: the new generation project undergraduate curriculum model. J Interprof Care. 20:12-28.
- Owen JA, Brashers VL, Littlewood KE, Wright E, Childress RM, Thomas S. 2014. Designing and evaluating an effective theory-based continuing interprofessional education program to improve sepsis care by enhancing healthcare team collaboration. J Interprof Care. 28:212-217.
- Parsell G, Spalding R, Bligh J. 1998. Shared goals, shared learning: evaluation of a multiprofessional course for undergraduate students. Med Educ. 32:304-311.
- Pawson R. 2006. Evidence-based policy: a realist perspective. London: Sage.
- Phillips A, Lewis L, McEvoy M, Galipeau J, Glasziou P, Hammick M, Moher D, Tilson J, Wilson M. 2013. Protocol for development of the quideline for reporting evidence based practice educational interventions and teaching (GREET) statement. BMC Med Educ. 13:9.
- Popay J, Roberts H, Sowden A, Petticrew M, Arai L, Rodgers M, Britten N, Roen Katrina D. 2006. Guidance on the conduct of narrative synthesis in systematic reviews: a product from the ESRC methods programme, Version 1:b92.
- Pope C, Ziebland S, Mays N. 2000. Qualitative research in health care analysing qualitative data. BMJ. 320:114-116.
- Reeves S, Fletcher S, Barr H, Birch I, Boet S, Davies N, Kitto S. 2016. A BEME systematic review of the effects of interprofessional education: BEME Guide No. 39. Med Teach. 38:656-668.
- Reeves S. Freeth D. 2006. Re-examining the evaluation of interprofessional education for community mental health teams with a different lens: understanding presage, process and product factors. J Psychiatr Mental Health Nurs. 13:765-770.
- Reeves S, Goldman J, Gilbert J, Tepper J, Silver I, Suter E, Zwarenstein M. 2011. A scoping review to improve conceptual clarity of interprofessional interventions. J Interprof Care. 25:167-174.
- Reeves S, Hean S. 2013. Why we need theory to help us better understand the nature of interprofessional education, practice and care. J Interprof Care, 27:1-3.
- Reeves S, Suter E, Goldman J, Martimianakis T, Chatalalsingh C, Dematteo D. 2007. A scoping review to identify organizational and education theories relevant for interprofessional practice and education. Calgary: Calgary Health Region.
- Regan De Bere S. 2003. Evaluating the Implications of Complex Interprofessional Education for Improvements in Collaborative Practice: a multidimensional model. Br Educ Res J. 29:105-124.
- Rodehorst TK, Wilhelm SL, Jensen L. 2005. Use of interdisciplinary simulation to understand perceptions of team members' roles. J Profession Nurs. 21:159-166.
- Rourke L, Kanuka H. 2007. Barriers to online critical discourse. Int J Comput Support Collab learn. 2:105-126.
- Rowland POB. 2011. Making the familiar extraordinary: using a communication perspective to explore team-based simulation as part of interprofessional education. J Res Interprof Prac Educ. 2:121-131.

- Sims D. 2011. Reconstructing professional identity for professional and interprofessional practice: a mixed methods study of joint training programmes in learning disability nursing and social work. J Interprof Care. 25:265–271.
- Slack MK, McEwen MM. 2013. Perceived impact of an interprofessional education programme n community resilience: an exploratory study. J Interprof Care. 27:408-412.
- Smith CS, Gerrish WG, Nash M, Fisher A, Brotman A, Smith D, Student A. Green M. Donnovan A. Dreffin M. 2015. Professional equipoise: getting beyond dominant discourses in an interprofessional team. J Interprof Care. 29:603–609.
- Sommerfeldt SC, Barton SS, Stayko S, Patterson SK, Pimlott J. 2011. Creating interprofessional clinical learning units: developing an acute-care model. Nurse Educ Prac. 11:273-277.
- Stephenson R. 2004. Using a complexity model of human behaviour to help interprofessional clinical reasoning. Int J Ther Rehabilit. 11:168-174.
- Sterrett S. 2010. Becoming an interprofessional community of practice: a qualitative study of an interprofessional fellowship. J Res Interprof Prac Educ. 1:247-264.
- Sterrett SE, Hawkins SR, Hertweck ML, Schreiber J. 2015. Developing communities of interprofessional practice using a communities of practice framework for interprofessional education. Nurse Educator. 41:e1-e4.
- Stocker M, Burmester M, Allen M. 2014. Optimisation of simulated team training through the application of learning theories: a debate for a conceptual framework. BMC Med Educ. 14:2-9.
- Suter E, Goldman J, Matimianakis T, Chatalalsingh C, DeMatteo DJ, Reeves S. 2013. The use of systems and organizational theories in the interprofessional field: findings from a scoping review. J Interprof Care. 27:57-64.
- Swisher LL, Woodard LJ, Quillen WS, Monroe ADH. 2010. Centralised and decentralised organisational models of interprofessional education for physical therapists and medical students. J Phys Ther Educ. 24:12-18.
- Tataw DB. 2011. Individual, organizational, and community interprofessional competencies for education, training, and practice in health and social care. J Hum Behav Social Environ. 21:1-24.
- Thistlethwaite J, Moran M. 2010. Learning outcomes for interprofessional education (IPE): literature review and synthesis. J Interprof Care. 24:503-513.
- Thomson K, Outram S, Gilligan C, Levett-Jones T. 2015. Interprofessional experiences of recent healthcare graduates: a social psychology perspectives on the barriers to effective communication, teamwork and patient-centred care. J Interprof Care. 29:624-640.
- Tunstall-Pedoe S, Rink E, Hilton S. 2003. Student attitudes to undergraduate interprofessional education. J Interprof Care. 17:161-172.
- Vachon B, Désorcy B, Camirand M, Rodrigue J, Quesnel L, Guimond C, Labelle M, Fournier J, Grimshaw J. 2013. Engaging primary care practitioners in quality improvement: making explicit the programme theory of an interprofessional educational intervention. BMC Health Services Research. 13:e1-12.
- Walker L, Avant KC. 2005. Strategies for theory construction in nursing. 4th ed. Upper Saddle River (NJ): Pearson Prentice Hall.
- Waterston R. 2011. Interaction in online interprofessional education case discussions. J Interprof Care. 25:272-279.
- Watkin A, Lindqvist S, Black J, Watts F. 2009. Report on the Implementation and evaluation of an interprofessional learning programme for inter-agency child protection. Child Abuse Review. 18:151-167.
- Weaver L, Mc Murty A, Conklin J, Brajtman S, Hall P. 2011. Harnessing complexity science for interprofessional education development: a case study. J Res Interprof Prac Educ. 2:100-120.
- Wilhelmson M, Pelling S, Uhlin L, Dahlgren LO, Faresjo T, Forslund K. 2012. How to think about interprofessional competence: a metacognitive model. J Interprof Care. 26:85-91.
- World Health Organization (WHO). 2010. Framework for action on interprofessional education and collaborative practice (WHO/HRH/ HPN/10.3). Geneva: World Health Organization.