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Outcomes of inquiry-based learning in health professions education: A scoping review

Résultats de apprentissage par le questionnement dans la formation des professionnels de la santé : une revue exploratoire

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Résumé de l'article

Contexte : L'apprentissage libre par le questionnement, qui vise à favoriser une réflexion de haut niveau, se définit par le fait que les étudiants formulent leurs propres questions et apprennent par l'exploration. La présente étude visait à faire l'inventaire des méthodes utilisées pour évaluer les étudiants des professions de la santé dans les programmes qui ont recours à l'apprentissage libre par le questionnement.

Méthodes: Nous avons effectué une étude une revue exploratoire pour recenser les publications traitant des résultats des étudiants inscrits dans des programmes de formation dans une professionde la santé qui appliquent la méthode de l'apprentissage libre par le questionnement. Nous avons interrogé cinq bases de données et inclus les études qui décrivaient des interventions portant sur cinq phases de l'apprentissage par le questionnement (orientation, conceptualisation, investigation, conclusion et discussion). Nous avons procédé à l'examen des résumés et du texte intégral par deux lecteurs indépendants. Les données ont été colligées et résumées.

Résultats: Sur 3030 documents, 21 études ont été incluses dans l'extraction finale (k=0,94), dont neuf concernaient des étudiants en médecine et douze des étudiants en sciences infirmières. Les auteurs de trois études ont utilisé des outils de collecte de données validés pour mesurer le démarchede recherche des étudiants, et ceux d'une seule étude ont employé un outil de collecte de données validé pour mesurer les capacités de réflexion critique. La plupart des études (n = 11) ont avancé comme résultat principal la satisfaction des étudiants ou l'amélioration ressentie de leurs compétences. Les quatre études réalisées à l'aide d'outils validés ont fait état de scores élevés en matière de démarche de recherche à la fin du programme, tandis que les résultats concernant les capacités de réflexion critique étaient mitigés. Dans l'une des études, les données avaient été recueillies de façon longitudinale et dans les autres, avant et après ou seulement après.

Conclusion : L'apprentissage par le questionnement a le potentiel de cultiver la curiosité chez les apprenants des professions de santé. Cependant, les études recensées se sont largement appuyés sur des critères subjectifs. Des études limitées qui présentaient des mesures standardisées de la démarche de recherche des étudiants et ont montré des résultats favorables. Pour leurs innovations pédagogiques faisant appel à l'apprentissage par le questionnement, les programmes peuvent recourir aux outils de mesure existants pour mieux comprendre l'impact de cette méthode sur l'aptitude des étudiants au questionnement.

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Canadian Medical Education Journal

Reviews, Theoretical Papers, and Meta-Analyses

Outcomes of inquiry-based learning in health professions education: a scoping review

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Abstract

Background: Open inquiry-based learning (IBL) that aims to foster higher-level thinking, is defined by students formulating their own questions and learning through exploration. The present study aimed to summarize the breadth of metrics used to evaluate health professions trainees in open IBL curricula.

Methods: We conducted a scoping review to identify publications detailing trainee outcomes in open IBL initiatives in health professions education. We queried five databases and included studies which described interventions with five phases of IBL (orientation, conceptualization, investigation, conclusion, and discussion). We completed abstract and full text reviews in duplicate. Data were collated and summarized.

Results: From 3030 record, 21 studies were included in the final extraction (k = 0.94), with nine involving physician trainees and twelve involving nursing trainees. Three studies used validated data collection tools to measure student inquiry behavior, and a single study used a validated data collection tool to measure critical thinking abilities. Most studies (n = 11) reported trainee self-reported satisfaction or perceived gain of skills as the primary outcome. All four studies using validated tools reported high scores in inquiry behaviors at the end of the curriculum and results on critical thinking skills were mixed. One study collected serial data, while remaining studies collected pre-post or post-only data.

Conclusion: IBL has the potential to cultivate a climate of curiosity among health professions learners. However, studies have relied heavily on subjective outcomes. Limited studies reported standardized measures of inquiry behaviors suggest favorable results. Curriculum innovations using IBL could make use of existing tools to better understand their impact on students' inquiry-oriented skills.

Résumé

Contexte: L'apprentissage libre par le questionnement, qui vise à favoriser une réflexion de haut niveau, se définit par le fait que les étudiants formulent leurs propres questions et apprennent par l'exploration. La présente étude visait à faire l'inventaire des méthodes utilisées pour évaluer les étudiants des professions de la santé dans les programmes qui ont recours à l'apprentissage libre par le questionnement.

Méthodes: Nous avons effectué une étude une revue exploratoire pour recenser les publications traitant des résultats des étudiants inscrits dans des programmes de formation dans une professionde la santé qui appliquent la méthode de l'apprentissage libre par le questionnement. Nous avons interrogé cinq bases de données et inclus les études qui décrivaient des interventions portant sur cinq phases de l'apprentissage par le questionnement (orientation, conceptualisation, investigation, conclusion et discussion). Nous avons procédé à l'examen des résumés et du texte intégral par deux lecteurs indépendants. Les données ont été colligées et résumées.

Résultats: Sur 3030 documents, 21 études ont été incluses dans l'extraction finale (k=0,94), dont neuf concernaient des étudiants en médecine et douze des étudiants en sciences infirmières. Les auteurs de trois études ont utilisé des outils de collecte de données validés pour mesurer le démarchede recherche des étudiants, et ceux d'une seule étude ont employé un outil de collecte de données validé pour mesurer les capacités de réflexion critique. La plupart des études (n = 11) ont avancé comme résultat principal la satisfaction des étudiants ou l'amélioration ressentie de leurs compétences. Les quatre études réalisées à l'aide d'outils validés ont fait état de scores élevés en matière de démarche de recherche à la fin du programme, tandis que les résultats concernant les capacités de réflexion critique étaient mitigés. Dans l'une des études, les données avaient été recueillies de façon longitudinale et dans les autres, avant et après ou seulement après.

Conclusion : L'apprentissage par le questionnement a le potentiel de cultiver la curiosité chez les apprenants des professions de santé. Cependant, les études recensées se sont largement appuyés sur des critères subjectifs. Des études limitées qui présentaient des mesures standardisées de la démarche de recherche des étudiants et ont montré des résultats favorables. Pour leurs innovations pédagogiques faisant appel à l'apprentissage par le questionnement, les programmes peuvent recourir aux outils de mesure existants pour mieux comprendre l'impact de cette méthode sur l'aptitude des étudiants au questionnement.

Introduction

Health professions trainees in the 21st century have access to an unprecedented amount of open access educational resources that greatly exceeds the organizational capacity of an individual's mind.¹ In response, future practitioners must be proficient in knowledge acquisition.² The Carnegie Foundation for the Advancement of Teaching highlighted the need to incorporate habits of inquiry and improvement in the 2010 Call for Reform of Medical Education as a learning strategy to optimize proficiency in knowledge acquisition.³ To meet the evolving needs of trainees and to foster greater student curiosity as the foundation for learning, inquiry-based learning (IBL) has emerged as an appealing educational strategy.

IBL focuses on learner driven acquisition of knowledge through development of inquiries, and hypothesis generation. This differs from problem-based learning in that PBL is focused on learner investigation of teacher provided problems. Comparative to problem-based learning is case based learning wherein learners are provided cases around which to target their investigation and research. Through exclusion of these other teaching methods and focusing only on open inquiry, we attempt to distinguish the specific benefits of pure trainee inquiry learning and consider how this can be incorporated in areas of health profession that involve mature learners such as post-graduate medical education and nursing education.

Educational philosopher John Dewey, a prominent education reformist in the early 20th century laid the foundation for inquiry as a central focus of science education, and Jerome Bruner pioneered the inquiry-based instruction in science curricula⁴ in the 1950s. The theory behind IBL is the constructivist, learner-driven active process of knowledge acquisition. Students formulate hypotheses and make observations in order to construct their knowledge.⁵ While descriptions of IBL vary widely in the literature, the framework can be divided into five general phases:⁵

- 1. Orientation: the topic is introduced, and the student creates a problem statement,
- Conceptualization: the student develops an open question pertaining to the problem, and generates a hypothesis,
- Investigation: the student explores or observes, they may even experiment, and interpret their findings,

- Conclusion: the student reviews the problem, hypothesis, and their interpretation of the findings to consider whether their question has been answered, and,
- 5. Discussion: the student communicates their findings to others (external) and reflects upon successes and areas for improvement within the inquiry process (internal).

While the IBL curriculum design has evolved and taken many forms since Bruner's initial model, the core foundation of student-directed epistemic curiosity has been consistently aimed at encouraging active participation, and improving scientific literacy.⁵ Studies in higher education have found that IBL can hone students' analytical and critical thinking abilities,⁶ and may improve students' overall academic performance compared to a traditional lecture-based curriculum.⁷

IBL has been variably classified and subdivided in the literature. Aditomo et al. grouped IBL curricula based on assigned tasks that include: scholarly research (students formulate questions and collect empirical data to address them), simplified research (students formulate question but only perform some aspects of data collection or analysis), literature-based research (no empirical data collection), and applied research (similar to simplified, though focused on practical issues and "real-world" problems).8

In some cases, IBL has been considered as overlapping or else an umbrella term encompassing problem-based learning (PBL).⁶ Some have sub-classified IBL based on the roles and responsibilities of teachers and students:⁹

- 1. Structured inquiry (e.g. PBL) teachers provide a problem and an outline for addressing it,
- Guided inquiry teachers provide questions to stimulate inquiry however students are selfdirected in the investigation, conclusion, and discussion, and,
- Open inquiry students develop questions themselves, and are self-directed in investigation, conclusion, and discussion.

While there have been apparent benefits of IBL in higher education, particularly with regards to fostering inquiry behavior, the outcomes of an IBL curriculum in health professions education are yet to be fully elucidated. In this scoping review, we examine the published literature

exploring student outcomes in inquiry-based learning curricula in health professions training. We aim to describe the extent of existing literature in this area, to characterize study designs and outcomes, and to identify gaps in the health professions' literature where future studies on IBL should focus.

Methods

Our study followed the framework of Arksey and O'Malley¹⁰ and the PRISMA Extension for Scoping Reviews.¹¹ Our preliminary research question explored the extent of published literature on IBL curricula in medical education. Our initial literature search revealed a scarcity of studies, and we iteratively refined this question after an extensive literature review to identify, characterize, and evaluate the scope of published studies IBL in health professions education and to identify remaining gaps in this area (Appendix A).

Terms and definitions

Whereas IBL has been variably defined and categorized in the literature, we adopted the pedagogical approach of Oğuz-Ünver & Arabacioğlu, 12 and Feletti 13 which differentiates "pure" IBL from PBL, wherein the former is founded on student-driven inquiry in a guided or open manner, and the latter on problem-solving through structured inquiry. For the purpose of this review, we have considered structured inquiry as being PBL, and guided-and open- inquiry as IBL. We also used the framework of Aditomo et al⁸ to subclassify IBL curricula based on assigned tasks.

Inclusion and exclusion criteria

Studies were eligible for inclusion if they a) evaluated an inquiry-based learning curriculum as defined above, b) studied a population of health professionals or health professions trainees, and c) reported trainee outcomes.

We excluded studies if they described multiple curricular modalities (e.g. evaluated a program with IBL, PBL and traditional lecture-based components) without providing specific evaluation of the IBL component.

Search strategy

We searched Embase, MEDLINE through PubMed, PsycINFO, CINAHL, and ERIC for eligible peer-reviewed records published up to April 20, 2021. To ensure full capture of eligible studies, bibliographies of commentaries, reviews, and book chapters were reviewed to identify additional relevant records. We consulted a librarian in the development and refinement of the search strategy, and

we iteratively refined search terms until saturation was reached. The search strategy is reported in Supplemental Digital Appendix A. All studies collected were imported into Covidence online software for screening and review.¹⁴ There were no date or language restrictions.

Review and data abstraction

After removal of duplicate studies, two reviewers independently screened all titles and abstracts against inclusion and exclusion criteria (SV and AK). Full text review was conducted independently and in duplicate. Percent agreement and Cohen's κ statistic were calculated to evaluate interrater reliability in accordance with published guidelines. All studies meeting inclusion criteria were submitted for data abstraction (SV, MY, and AK). Abstracted data points included publication date, research questions, population, study design, data collection tools and outcomes. Content was double-checked for accuracy.

Results

Study selection

A PRISMA diagram of the study selection is shown in Figure 1. Our search resulted in 3320 studies. After removal of duplicates, 2919 studies were eligible for screening. Two authors reviewed all records in duplicate with a percent agreement of 98.0% and κ statistic of 0.784 indicating substantial agreement. Twenty-one full-text records were submitted for abstraction and inclusion in the final analysis. Percent agreement for full-text review was 98% (κ = 0.939). Disagreements were resolved by discussion of rationale for inclusion or exclusion amongst the authors. The earliest record meeting inclusion criteria was from 2000.

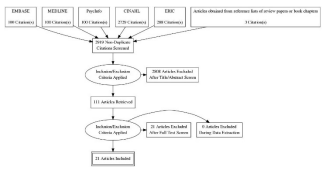


Figure 1. PRISMA diagram of study retrieval

Study design and population

Included studies are summarized in Appendix B. All 21 studies provided data on trainee outcomes, and 17 of these had this as a primary objective. Twelve studies included nursing students or licensed nurses. Nine studies included medical students, residents or fellows in their study

population. One study was done as a randomized trial; the remainder of the studies were quasi-experimental.

Data collection tools

The primary method of evaluation across the majority of the studies (n=19) was via student surveys. Only four studies used a validated survey tool to assess trainee outcomes while the remaining studies used investigator-designed surveys with no clear evidence of validation and a single study did not describe the data collection tool. Only one study collected serial data, while eight studies provided both pre- and post- intervention data, and the remainder had only post intervention data (n=13).

Trainee outcomes

Ten studies included some form of objective trainee outcomes however, in five of those studies, objective data included only course administrative information such as project poster presentations completed after the intervention, rather than assessments of behavior or competence. The majority of studies (n=11) primarily gathered subjective, self-reported outcomes through qualitative methods (e.g. Trainee perceived confidence with IBL).

Trainee Perceptions. Subjective trainee outcomes about IBL were predominantly positive across all studies (n=11). Generally, trainees felt that IBL methodology would be useful for their future career. There was a general increase in perceived skills and comfort level. Few studies (n=3) reported negative subjective student outcomes. In one study that implemented an IBL curriculum (Fin et al) trainees had difficulty understanding the concept of IBL and gained only a superficial understanding with limited application to practice, based on teacher observations. Tamayo et al described greater difficulty with and interest in the course when an IBL curriculum was used ¹⁶. Overall, there is evidence that IBL generally has a positive perception among most students but can be challenging for some to grasp.

Objective metrics. Within the few studies (n = 4) that used a validated data collection tool (see Table 1), outcomes of interest included quantifiable changes in behavior or analytical ability. All of these studies reported high scores in inquiry behaviors at the end of the curriculum and results on critical thinking skills were mixed. Wentland et al showed a significant increase in perceived skills in finding and re-reviewing evidence post IBL intervention. The Kim et al showed improved scores in all Evidence-Based Practice (EBP) activities post IBL intervention. The third study by

Magnusse et al used the Watson Glaser Critical Thinking Appraisal (WGCTA) tool to measure critical thinking skills, and found no difference in the mean WGCTA scores preand post- intervention. When separated into terciles the lowest group had a significant increase in scores while the highest group dropped with no change in the middle group. This suggested a possible benefit for trainees with the lowest baseline proficiency in critical thinking.¹⁹ Lastly, Brondfield et al, used a modified Delphi design to create and validate survey tool to measure inquiry behaviors (e.g. justifying statements with evidence, acknowledging limitations of one's own knowledge), and demonstrated that students self-graded and faculty-graded inquiry behaviors improved significant through measurements over the course of an IBL curriculum.²⁰

Table 1. Validated data collection tools in included studies

Study	Tool	Construct being measured
Magnussen ¹⁹	WGCTA (Watson Glaser Critical	Critical thinking
et al (2000)	Thinking Appraisal)	
Wentland ¹⁷	DEBPQ (Developing Evidence	Inquiry knowledge and
et al (2020)	Based Practice Questionnaire)	skills
Kim ¹⁸ et al	EBP Questionnaire	Inquiry knowledge and
(2019)	EBP Beliefs Scale	behaviours
	KAS-R (Kim Alliance Scale – R)	
Brondfield ²⁰ ,	Medical Student Inquiry	Inquiry behaviours
S et al (2019)	Behavior Assessment Tool	

Inquiry-based learning task assignments. The IBL curricula across all studies were grouped into five assigned tasks based on the Aditomo classification: Fifteen used a scholarly research method, four used a simplified research method, one used literature-based inquiry and one used applied research.

All (*n* = 15) studies using a scholarly research method reported an increase in trainee confidence, and perceived improvement in skills or benefit to their future career after the IBL learning intervention. Among the four studies that used a simplified research method, all used surveys to assess trainee outcomes. Student satisfaction was favorable, use of EBP resources increased, and students gained more comfort and interest in their chosen topic. The authors also noted a number of poster presentations from participants at scientific conferences. The lone study that used applied research also used a validated outcome tool that demonstrated a significant increase in students' perceived inquiry skills.

Discussion

This review provides a summary of the use of inquiry-based learning in health profession literature. It demonstrates evidence of the potential for IBL to cultivate learner growth and promote a climate of curiosity among health professionals. Education researchers should encouraged to investigate further the utility and benefits of IBL, the data collected in this review supports this endeavour in health profession education. With accumulation of more rigorous evidence, IBL may be incorporated into both undergraduate and post-graduate health profession courses at both individual project levels and larger course curricula levels. However, most studies rely heavily on subjective trainee outcomes, experimental research designs, and validated tools are infrequently used. Use of validated tools in future research will contribute to rigorous designs and collection of objective, reproducible data.

The existing literature has a lack of validated tools and substantial reliance on subjective perception. Within this cohort of studies, the WGCTA (Watson Glaser Critical Thinking Appraisal) measured critical thinking abilities, 19 the DEBPQ (Developing Evidence Based Practice Questionnaire), EBP Questionnaire, EBP beliefs scale, and KAS-R (Kim Alliance Scale) measured inquiry knowledge and skills, 17,18 and the tool from Brondfield et al 20 measured primarily observable inquiry behaviours. This tool showed validity for both self and faculty assessment of trainees, and may be used for serial measurements of inquiry behaviours.

Additional research into IBL can help with development of this learning strategy and incorporation of IBL into curricula. When researching IBL, studies may draw upon existing data collection devices used in other teaching modalities. Existing literature in has reviewed instruments used for evaluation of self-directed learning, team based learning and peer evaluation in team based learning.²¹⁻²³ Additionally, although self-evaluations can provide insight, Papinczak et al²⁴ demonstrated that such self-evaluations in problem-based learning is not an accurate measure of student performance.²⁴ Various validated assessment tools have been developed for problem based learning in medical education including checklists,²⁵ and objective structured clinical exams (OSCEs).26-28 Further study into the reliability and construct validity of these tools in IBL may help to establish their use in this area, and this may reduce researchers' reliance on trainee self-evaluation as the sole outcome.

These numerous studies assessing validity of evaluation tools within specific learning methods provide a basis for educators to properly design and evaluate curricula. Such literature in the realm of inquiry-based education is important to demonstrate the utility of IBL in medical education. Additionally, in order to encourage dissemination, a repertoire of validated tools for IBL should be easily accessible to educational institutions.

The IBL literature we identified focused on experimental design that involved incorporating IBL into curricula. There was a lack of literature using non-experimental, or literature-search based designs (e.g. where no empirical data collection is required). These should be explored further as potentially more feasible and widely available modality for individual studies. Most included studies introduced IBL through a research project assignment, and while this did show variable success, this framework may be difficult for widespread use based on task complexity, and a lack of available personnel and resources.

Overall, evaluating and implementing IBL in health professions education requires the development of high quality and rigorously designed studies. This may be achieved by promoting collaborative, multicenter work, focus on validated tools aimed at higher level outcomes and use of serial measurements to evaluate interventions. In addition to education, IBL may have a role in patient care and partnership with clinical researchers who may help to assess the translational potential into clinical medicine.

Future directions for IBL research include consideration of non-experimental research designs, extrapolating tools from other teaching modalities, use of validated tools when appropriate, and collaborative multicenter work.

There are limitations of this review that must be considered. Selected articles focused on IBL-exclusive curricula only, and multimodal programs that may have included an IBL component were not encompassed in the search. It is important to consider that validated tools are typically validated for specific purposes and their use in different contexts may require re-validation. Extrapolation of tools from literature would therefore need to be done with this in consideration. Additionally, due to variability in definitions, studies that used IBL format may have been categorized under different learning strategies such as problem-based or team-based learning and therefore not included in our study. Lastly, a publication bias may result

in studies with negative results being inadequately captured.

IBL methods have been effectively used in various educational settings including health profession education. This curriculum design holds promise in fostering behavioral changes for health professions trainees' ability to nurture their own curiosity and refine their scholarly aptitudes. There is a need for further study with refined data collection methods to adequately assess the potential benefits of these curricula, and novel validated tools may help advance curriculum design in this domain.

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References

- Wartman SA, Combs CD. Reimagining medical education in the age of AI. AMA J Ethics 2019;21(2):E146-52. https://doi.org/10.1001/amajethics.2019.146
- Ellaway RH. When I say ... epistemic curiosity. Med Educ 2014;48(2):113-4. https://doi.org/10.1111/medu.12272
- Irby DM, Cooke M, O'Brien BC. Calls for reform of medical education by the Carnegie Foundation for the advancement of teaching: 1910 and 2010. Acad Med 2010;85(2):220-7. https://doi.org/10.1097/ACM.0b013e3181c88449
- Lazonder AW, Harmsen R. Meta-analysis of inquiry-based learning: effects of guidance. *Rev. Educ. Res.* 2016;86(3):681-718. https://doi.org/10.3102/0034654315627366
- Pedaste M, Mäeots M, Siiman LA, et al. Phases of inquirybased learning: Definitions and the inquiry cycle. *J Educ Res Review* 2015;14:47-61.
 - https://doi.org/10.1016/j.edurev.2015.02.003
- Experiencing the Process of Knowledge Creation: the nature and use of inquiry-based learning in higher education; 2008.
- 8. Justice CR, J. Warry, W. Laruie, I. Taking an "inquiry" course makes a difference: a comparative analysis of student learning. *J Excell Coll Teach* 2007;18(1):57-77.
- Aditomo A, Goodyear P, Bliuc A-M, et al. Inquiry-based learning in higher education: principal forms, educational objectives, and disciplinary variations. Stud High Educ 2013;38(9):1239-58.
 - https://doi.org/10.1080/03075079.2011.616584
- Spronken-Smith R, Walker R. Can inquiry-based learning strengthen the links between teaching and disciplinary research? Stud High Educ 2010;35(6):723-40. https://doi.org/10.1080/03075070903315502
- Arksey H, O'Malley L. Scoping studies: towards a methodological framework. *Intern J Social Res Methodol* 2005;8(1):19-32. https://doi.org/10.1080/1364557032000119616
- 12. Tricco AC, Lillie E, Zarin W, et al. PRISMA extension for scoping reviews (PRISMA-ScR): checklist and explanation. *Ann Intern Med* 2018;169(7):467-73. https://doi.org/10.7326/m18-0850

- 13. Oğuz Ünver A, ArabacioĞlu S. Overviews on inquiry based and problem based learning methods. 2011
- Feletti G. Inquiry based and problem based learning: how similar are these approaches to nursing and medical education? *Higher Education Research & Development* 1993;12(2):143-56. https://doi.org/10.1080/0729436930120203
- Covidence Systematic Review Software 2021 VHI, Melbourne, Australia. Covidence Systematic Review Software 2021, Veritas Health Innovation, Melbourne, Australia. Available at Www.Covidence.Org.
- McHugh ML. Interrater reliability: the kappa statistic. *Biochem Med (Zagreb)* 2012;22(3):276-82. [published Online First: 2012/10/25]
- Tamayo G, Santibañez M, Javier Meana J. Evaluation of a pharmacology educational activity based on a research project: a randomized, controlled and blind analysis of medical students' perceptions. *Med Teach* 2005;27(1):53-60. https://doi.org/10.1080/01421590400013487
- Wentland BA, Hinderer KA. A nursing research and evidencebased practice fellowship program in a Magnet®-designated pediatric medical center. *Appl Nurs Res* 2020;55:151287. https://doi.org/10.1016/j.apnr.2020.151287
- Kim SC, Covington B, Benavente V, et al. Capstone projects as experiential evidence-based practice education. *J Nurse Prac* 2019;15(3):e51-e56. https://doi.org/10.1016/j.nurpra.2018.12.011
- Magnussen L, Ishida D, Itano J. The impact of the use of inquiry-based learning as a teaching methodology on the development of critical thinking. J Nurs Educ 2000;39(8):360-4. https://doi.org/10.3928/0148-4834-20001101-07
- Brondfield S, Boscardin C, Strewler G, et al. A medical student inquiry behavior assessment tool: development and validity evidence. *Acad Med* 2019;94(4):586-94. https://doi.org/10.1097/acm.000000000002520
- Cadorin L, Bressan V, Palese A. Instruments evaluating the self-directed learning abilities among nursing students and nurses: a systematic review of psychometric properties. *BMC Med Educ* 2017;17(1):229. https://doi.org/10.1186/s12909-017-1072-3
- Keshmiri F, Rahmati A, Ghafarrahimi Amin A, et al. Validating and assessing the reaction of medical students toward teambased learning. *Acta Med Iran* 2016;54(12):806-11. [published Online First: 2017/01/26]
- Yoon HB, Park WB, Myung SJ, et al. Validity and reliability assessment of a peer evaluation method in team-based learning classes. *Korean J Med Educ* 2018;30(1):23-29. https://doi.org/10.3946/kjme.2018.78
- Papinczak T, Young L, Groves M, et al. An analysis of peer, self, and tutor assessment in problem-based learning tutorials. *Med Teach* 2007;29(5):e122-32. https://doi.org/10.1080/01421590701294323
- Salinitri FD, Lobkovich AM, Crabtree BL, et al. Reliability and validity of a checklist to evaluate student performance in a problem-based learning group. *Am J Pharm Educ* 2019;83(8):6963. https://doi.org/10.5688/ajpe6963
- 27. Salinitri FD, O'Connell MB, Garwood CL, et al. An objective structured clinical examination to assess problem-based

- learning. *Am J Pharm Educ* 2012;76(3):44. https://doi.org/10.5688/ajpe76344
- Cömert M, Zill JM, Christalle E, et al. Assessing communication skills of medical students in objective structured clinical examinations (osce)--a systematic review of rating scales. *PLoS One* 2016;11(3):e0152717. https://doi.org/10.1371/journal.pone.0152717
- Battistone MJ, Barker AM, Beck JP, et al. Validity evidence for two objective structured clinical examination stations to evaluate core skills of the shoulder and knee assessment. *BMC Med Educ* 2017;17(1):13. https://doi.org/10.1186/s12909-016-0850-7
- Zhang F, Zhao L, Zeng Y, et al. A comparison of inquiry-oriented teaching and lecture-based approach in nursing ethics education. *Nurse Educ Today* 2019;79:86-91. https://doi.org/10.1016/j.nedt.2019.05.006
- Migliore L, Chouinard H, Woodlee R. Clinical research and practice collaborative: an evidence-based nursing clinical inquiry expansion. *Mil Med* 2020;185(Suppl 2):35-42. https://doi.org/10.1093/milmed/usz447
- Schön M, Steinestel K, Spiegelburg D, et al. Integration of Scientific Competence into Gross Anatomy Teaching Using poster presentations: feasibility and perception among medical students. *Anat Sci Educ* 2020:89-101. https://doi.org/10.1002/ase.2031
- Crabtree E, Brennan E, Davis A, et al. Improving patient care through nursing engagement in evidence-based practice.
 Worldviews Evid Based Nurs 2016;13(2):172-5.
 https://doi.org/10.1111/wvn.12126
- Durstenfeld MS, Statman S, Carney K, et al. Swimming with sharks: teaching residents value-based medicine and quality improvement through resident-pitched projects. *J Grad Med Educ* 2020;12(3):320-26. https://doi.org/10.4300/jgme-d-19-004211
- Rush B, Barker JH. Involving mental health service users in nurse education through enquiry-based learning. *Nurse Educ Pract* 2006;6(5):254-60.
 https://doi.org/10.1016/j.nepr.2006.02.002
- 36. Bebb H, Pittam G. Inquiry-based learning as a 'whole-curriculum approach': the experiences of first-year nursing students. *Learning in Health and Social Care* 2004;3(3):141-53.

- Si J. Course-based research experience of undergraduate medical students through project-based learning. *Korean J Med Educ* 2020;32(1):47-57. https://doi.org/10.3946/kjme.2020.152
- Riner ME. Using implementation science as the core of the doctor of nursing practice inquiry project. *J Prof Nurs* 2015;31(3):200-7. https://doi.org/10.1016/j.profnurs.2014.11.002
- Neville K, Horbatt S. Evidence-based practice: creating a spirit of inquiry to solve clinical nursing problems. *Orthop Nurs* 2008;27(6):331-7; quiz 38-9. https://doi.org/10.1097/01.NOR.0000342417.13842.cf
- Rodríguez G, Pérez N, Núñez G, et al. Developing creative and research skills through an open and interprofessional inquirybased learning course. *BMC Med Educ* 2019;19(1):134. https://doi.org/10.1186/s12909-019-1563-5
- Mateo E, Sevillano E. Project-based learning methodology in the area of microbiology applied to undergraduate medical research. FEMS Microbiol Lett 2018;365(13) https://doi.org/10.1093/femsle/fny129
- Frey K, Edwards F, Altman K, et al. The 'Collaborative Care' curriculum: an educational model addressing key ACGME core competencies in primary care residency training. *Med Educ* 2003;37(9):786-9. https://doi.org/10.1046/j.1365-2923.2003.01598.x
- 43. Lakin JR, Brannen EN, Bernacki RE, et al. A Curriculum in Quality Improvement for Interprofessional Palliative Care Trainees. *Am J Hosp Palliat Care* 2020;37(1):41-45. https://doi.org/10.1177/1049909119850794
- 44. Finn FL, Fensom SA, Chesser-Smyth P. Promoting learning transfer in post registration education: a collaborative approach. *Nurse Educ Pract* 2010;10(1):32-7. https://doi.org/10.1016/j.nepr.2009.03.005
- Kenty JR. Weaving undergraduate research into practice-based experiences. Nurse Educ 2001;26(4):182-6. https://doi.org/10.1097/00006223-200107000-00015

Appendix A.

Search strategy

((project-based OR design-based) NEAR/3 (learn* OR teach* OR educat* OR intruct* OR course* OR curriculum* OR practic* OR study*))

OR ((inquiry OR enquiry-based OR enquiry-based) NEAR/3 (learn* OR teach* OR educat* OR intruct* OR course* OR curriculum* OR practic* OR study*)))

AND (medic* student* OR nurs* OR resident* OR medic* residen* OR nurs* student* OR nurs* educat* OR medic* educat* OR health profession* OR undergrad* medic* OR health occupation*)

Appendix B. Summary of Included Studies

Citation	Year	Primary Research Question	Secondary Research Question(s)	Study Design	Population	Intervention	Control (if applicable	Data collection tool(s)	Outcome(s)	Strengths	Limitations (including sources of bias)
Zhang ²⁹ et al A comparison of inquiry-oriented teaching and lecture-based approach in nursing ethics education.	2019	Is an inquiry- oriented learning curriculum associated with greater perception of competency and positive attitudes in ethics in nursing education?	N/A	Quasi- experimental, two groups	Undergraduate nursing students in two nursing schools in China.	Inquiry-oriented teaching strategies (students required to identify ethical issues through literature review, analyze concepts, develop approaches, and discuss with group and facilitator)	Traditional lecture-based teaching (assigned reading, lecture via Powerpoint presentations)	Self-designed Likert-scale questionnaire measuring students' knowledge, attitudes, and competencies in nursing ethics delivered pre- and post- intervention to both groups. 36 items in 6 dimensions.	No difference in pre- investigation survey in any of 6 dimensions. Both groups scored significantly higher in 5/6 domains post- investigation. IBL group scored higher in post- investigation survey in ethical decision- making scale, and professional relationship scale. Lecture group scored higher in theoretical foundation of nursing	Two groups, multicentred study. Pre and post-investigation data available.	No validation data for survey. Outcomes exclusively based on student perception. IBL and traditional lecture not compared within centre. Institution may confound the results.
Migliore ³⁰ et al Clinical Research and Practice Collaborative: An Evidence- Based Nursing Clinical Inquiry Expansion.	2020	What is the scholarly output before and after implementation of a Clinical Research and Practice Collaborative in a nurse scientist education program?	N/A	Quasi- experimental	Nurse scientists in the Air Force Medical Service.	Implementation of Clinical Research and Practice Collaborative (CRPC), an IBL curriculum in which nurse scientists ask a clinical question in a PICOT format, perform a literature search, appraise the evidence, and implement their project.	None	Not described	ethics. Number of research initiatives unchanged after implementation of IBL curriculum (n=4). Number of research publications and posters reduced from 8 to 3 and number of EBP initiatives grew from 2 to 11 and EBP publications and posters from 2 to 12.	Pre- and post- investigation data available	Small sample size. Single institution. No description of data collection tool. Descriptive analysis only.
Magnussen ¹⁹ et al The impact of the use of inquiry-based learning as a teaching methodology on	2000	Does inquiry- based learning (IBL) enhance critical-thinking ability as measured by the Watson Glaser Critical Thinking	N/A	Quasi- experimental	Nursing students at the University of Hawaii.	Inquiry-based learning curriculum wherein students were introduced to cases and had to define their own clinical questions, complete a literature review,	None	WGCTA administered in first week of school (form A) and during final semester (form B) of the program	228 students completed pre- investigation WGCTA and 257 completed the post-test (including 150 paired scores). No difference in mean WGCTA scores pre- and post-investigation.	Pre- and post- investigation data available. Validated assessment tool.	No control groups. Single institution. No ability to address confounding

the development of critical thinking.		Appraisal (WGCTA)?				and discuss evidence to support, refute, and revise hypotheses in small- group discussion.			When separated into WGCTA terciles the lowest group had a significant increase in WGCTA scores while the highest group dropped, with no change in the middle group. Response rate of 84% in control and 87% in experimental group.	Large sample size.	from influence of other course and learning experience.
Tamayo ¹⁶ et al Evaluation of a pharmacology educational activity based on a research project: a randomized, controlled and blind analysis of medical students' perceptions.	2005	Do students involved in a research project-based experimental model of pharmacology education have more positive perceptions of their course experience than students in a traditional model of practical activity-based teaching?	N/A	Randomized, double-blind, controlled trial	Medical students at the University of the Basque Country in their 3 rd to 5 th years.	IBL curriculum Students had to identify a research issue in pharmacology, review scientific literature, generate one or more hypotheses, design and implement a study, collect and process reliable and valid data, interpret results, draw conclusions and communicate results. The overall topics were provided but students had to generate their own hypotheses and questions. Both groups had foundational lectures.	Traditional model of practical activity including laboratory and computer-assisted demonstrations of pharmacological experiments, computer-assisted bibliographic search activities and seminars. Both groups had foundational lectures.	Self-developed questionnaire assessing 18 items on a 4-point Likert-type scale. The questionnaire was delivered to students two years after the course.	No differences observed between the experimental and the control groups in any of: appropriateness of objectives, adequacy of available resources, organization, support received and enthusiasm of the teachers. IBL group reported greater difficulty and interest in the course, and greater difficulty and interest in the course, and greater perception of bring able to use their own initiative, more effort required, larger requirement for concern for the subject of the activity. IBL group felt their course to be more useful for their future profession and more positive perception of knowledge and skill acquisition.	Double-blinded. Randomized controlled trial. High response rate.	Data collection tool not validated. Only post-test available. No description of baseline characteristics of each group to assess success of randomization.
Wentland ¹⁷ et al A Nursing Research and	2020	What are the scholarly outcomes of individuals in a	What are participants' perceptions of	Quasi- experimental	Nurse scientist trainees in a Nursing Research and		N/A	Survey on reported scholarly	All respondents were female, and 85% were White. Response rates were 100% at time 1,	Use of a validated scale for perceived	Small sample size.

Evidence-Based		Nursing	knowledge,		EBP Program			outcomes and	55% at time 2, and	skill	Single
Practice		Research and	skills, and		at Connecticut			achievements.	100% at time 3.	measurements.	institution.
Fellowship		Evidence-Based	barriers to		Children's					Pre- and post-	
Program in a		Practice	finding and		Hospital.			Developing	24 participants started	intervention	No control.
Magnet®-		Fellowship	reviewing					Evidence-Based	in the fellowship	assessment.	
designated		Program?	evidence and					Practice	program and 22	assessifiere.	
pediatric		rrogram:	changing					Questionnaire:	completed. Nine	High post-test	
medical center.			practice?					49-item survey	projects were		
medical center.			practice:					· · · · · · · · · · · · · · · · · · ·	· ·	response rate.	
								evaluating	completed.		
								knowledge and	Thurs		
								skills related to	Three participants		
								EBP, evaluated	completed graduate		
								in 5 subscales:	nursing programs, one		
								bases of	participant completed		
								practice	a doctorate of nursing		
						knowledge,	program.				
						barriers to	Nine projects have				
								finding and	been presented locally		
								reviewing	and/or regionally.		
								evidence,	Four projects have		
								barriers to	been presented		
						changing	nationally.				
						practice on the	One manuscript has				
						basis of	been published and six				
								evidence,	others are in progress.		
								facilitation and	One group received a		
								support in	national grant and		
								changing	research award.		
								practice, skills	research awara.		
								in findings and	DEBPQ results showed		
								=			
								reviewing	a significant increase in		
								evidence.	perceived skills in		
								DEBPQ was	finding and		
								sent before the	rereviewing evidence,		
								intervention, at	though with a		
								the conclusion,	significant increase in		
								and one year	barriers to finding and		
								afterwards.	reviewing evidence as		
									well.		
		Does a	What are			Students undertook		Evidence-Based	68/69 students	High response	
Kim ¹⁸ et al		capstone	students'			a capstone project		Practice	completed both	rate.	No control
		research	perceptions		Students in	which included 3		Questionnaire	questionnaire packets		
Capstone		project improve	of		Master of	translational		(EBPQ) which	(99%).	Use of	groups.
Projects As		e students'	educational	Ouaci	Science in	research courses.		contains 24	(3370).	validated scale	No validation
Experiential	2019	beliefs,	alliance	Quasi-	Nursing-Family	Within the scope of	N/A	items in 3	EDDO:	for primary	No validation
Evidence-Based		knowledge,	during a	experimental	Nurse	the 3 courses		scales (Practice	EBPQ:	outcome.	of modified
Practice		attitude,	capstone		Practitioner	students were		of EBP, Attitude	Statistically significant		KAS-R scale.
Education.		competencies,	research		program.	tasked with creating		toward EBP,	improvements were	Pre- and post-	
		and practice of	project?		L. 20	a clinical question,		and EBP	seen in 4 of the 5	intervention	
		EBP before and	measures: FRP practice								

after	What is the	synthesizing	7-point Likert	(3.29 vs 5.50; t ¼ 10.8,
completion?	perceived	evidence,	format.	P < .001),
Completions	effectiveness	developing and	ioiiiat.	EBP knowledge (3.92
	of a capstone		EBP Beliefs	vs 5.63; t = 11.4, P <
	•	completing a		
	research	research project and	scale has 16	.001), EBP competence
	project in	disseminating	items in a 5-	(2.18 vs 3.86; t = 16.7,
	improving	findings.	point Likert	P < .001), and EBP
	EBP		format.	beliefs (3.66 vs 4.30; =t
	competence?		Modified Kim	11.7.0 < 001)
	NAVI and a real Alice			11.7, P < .001).
	What are the		Alliance Scale-R	No. to a constant
	predictors of		(KAS-R) where	No improvements in
	Evidence-		the original 16-	EBP attitude.
	based		item (4-point	
	practice after		Likert scale)	Mean scores improved
	completion		KAS-R was	in all EBP activities on
	of a capstone		modified to	the self-designed EBP
	research		replace	competence scale
	project?		'provider' with	(formulate a key
			'professor' and	question, search
			assess the	databases, find best
			student	clinical evidence,
			perception on	understand research
			the quality of	articles, appraise
			educational	articles critically,
			alliance	synthesize research
			between	evidence, apply
			themselves and	evidence to patient
			their	care).
			supervisor.	
				Educational alliance
				was highly correlated
			Self-designed	with perceived
			survey on	effectiveness of the
			perceptions	interventions (r = 0.77,
			containing 13-	P < .001).
			items on a 7-	
			ponit Likert	EBP competence (b =
			scale, with	0.36, P ¼ .004) and
			some items	effectiveness of
			adapted from	translational research
			EBP	courses (b = 0.50, P =
			Competence	.002) were significant
			scale.	predictors of evidence-
				based practice.
			All participants	
			completed	
			EBPQ, EPB	
			Beliefs and self-	
			designed	

				TICAL EDUCATION TO					
						survey, along with demographics questionnaire at the start of the course. Participants also completed all scale and the KAS-R (modified) at the of their last course.			
into Gross tyl Anatomy str Teaching Using 2020 Poster Presentations: Feasibility and	Does integration of scientific work into anatomical teaching result in a positive perception from students after stegration of cientific work ito anatomical eaching? What are the successes and difficulties with integration of the new format in anatomical teaching?	Quasi- experimental	Second-year medical students at Ulm University.	Groups of 10 students working with one body donor in an Anatomy lab to either describe anatomical findings or create a clinical question based on their findings during dissection. Students then conduct a literature search, synthesize evidence and produce either a case report or original research study to be presented in poster format to a professional audience.	N/A	Course administrative data regarding poster number and content. Self-designed post-intervention survey of students using 6-point Likert-type scale.	76 posters were created between 2019-2020. 70/76 described pathological findings in a case report format. 6/76 developed a scientific question and collected data in the form of a research study. Posters used 1-5 references, with majority collected from Google or Google Scholar and few from any other library databases. Errors were commonly noted with citation and authorship formatting. 162/373 students completed a post-course survey (43%). Students invested 2-4 hours for poster production, and 74% perceived this as burdensome (median 4/6 +/- 1.8/6)).	Mixed Methods Design.	No control group, post-test only. Single institution. Low response rate in student survey and low volume of qualitative data subject to response bias. Survey tool was not validated.

Students reported they earned competencies not only in the field of the poster's clinical (31.8%) and pathological content (24%), but also in the field of teamwork (24%) and literature search (21.7%).

In contrast, 24% of respondents indicated that they did not experience gain in any of the listed competencies. Students were unsure whether or not the project was an useful addition to the dissection course (Median 4/6; ± 1.3/6), but were positive about the experience of learning new scientific skills (Median 4/6 ± 1.2/6).

31% of the students agreed to the statement that their interest in science was increased and 46.5% of the students wished to work on scientific projects more frequently during their studies

73 codes generated from qualitative survey data, majority negative (47/73), largely related to additional workload and difficulty retrieving helpful literature.

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Crabtree ³² et al. Improving patient care through nursing engagement in evidence-based practice.	2016	Can an evidence-based nurse scholars course improve patient care and prepare nurses to engage in EBP?	N/A	Quasi experimental	Nursing students at the Medical University of South Carolina (MUSC).	12-week, project-based course focused on teaching theory, practice and dissemination of evidence-based practice (EBP), including how to frame clinical questions, perform literature searches, analyze and evaluate evidence and translate knowledge into clinical practice. Nurses then selected a hospital policy, applied their acquired EBP knowledge and updated the policy.	No control	Pre and post self-designed survey. Course administrative data regarding poster number.	Significant increase in confidence with critically reviewing literature (p<0.001), increase in belief that EBP is necessary for nursing practice (p = 0.052), and increased interest in improving EBP skills (p=0.002). Increases in the use of EBP resources in clinical practice, including the Cochrane Database of Systematic Reviews (p<0.001), CINAHL (p<0.001), National Guideline Clearinghouse (p=0.049), PubMed (p = 0.005), and UpToDate (p = 0.018) Increased understanding of statistical concepts and study design methods (p<0.001). Successful completion of 15 projects related to nursing care and practice.	Pre and post data available	Single institution Response rate not provided. Survey tool was not validated. No control group
Durstenfeld ³³ et al. Swimming with sharks Teaching Residents Value- Based Medicine and Quality	2020	Does a project- based curriculum increase resident confidence	Does a new project-based curriculum increase the likelihood of resident participation	Quasi experimental	Internal medicine and primary care residents at the New York University	2-week curriculum 3 hours of interactive introductory Lean training, with	No control	Retrospective, pre/post survey. 1 year follow up survey.	presented their findings at regional and national conferences. Significant improvement in resident self-assessed knowledge, confidence levels, and comfort with QI and value learning	Pre and post data available Long term follow up data included.	Survey tool was not validated.

nprovement	using essential	in future	school of	a focus on charter	Self-designed 4-	objectives after the	High response	Pre-surveys																
hrough	QI	quality and	medicine.	construction,	point Likert-	curriculum	rate	done																
esident-Pitched	tools and	value		process mapping,	type scales to			retrospectivel																
rojects	institutional	projects?			problem	self-assess	Increase in residents'																	
	data to solve			identification, and	knowledge,	vledge, ability to identify																		
	systems-based			solution design	attitudes, and	unsafe or inefficient																		
	value				skills.	processes in the																		
	challenges?			6 hours of in-person		hospital (56% to																		
				lectures		96%, P<.001, Cohen's																		
				emphasizing		d ¼ 0.85).																		
				institutional																				
				priorities and case		Residents felt more																		
				studies		comfortable in their																		
				to illustrate		abilities to use process																		
		concepts		mapping																				
																		(18% to 86%; P<.001;						
		Residents engaged		Cohen's d ¼ 1.20) and																				
		in exercises		principles of Lean																				
																				reviewing 3 of their		management to		
																own readmissions to		propose solutions						
		determine		(16% to 64%; P<.001;																				
				contributing		Cohen's d ¼ 1.14).																		
				systems causes.																				
						Residents reported																		
				During the final		being likely or highly																		
				event, residents		likely to participate in																		
				worked in groups to		quality, safety, and																		
				identify a process		value projects (25%																		
				they believed to be		to 70%, P <.001,																		
				inefficient, unsafe or		Cohen's d ¼ 1.08)																		
				of low value,																				
				designed potential		Residents reported																		
				solutions, presented		being likely or highly																		
				the solutions to		likely to suggest																		
				faculty and		quality, safety, and																		
				subsequently		value proposals to																		
				implemented their		hospital leadership																		
				projects.		(12% to 65%; P , .001;																		
						Cohen's d ¼ 1.25).																		
						39 /43 (91%) residents																		
						completed a 1-year																		
						follow-up																		
						Survey. Improvements																		
						were sustained at 1-																		
						year																		
						follow-up for all survey																		
						questions.																		

95% of residents had	
at least 1 poster	
presentation accepted	
to the center's internal	
Quality	
and Safety Day	
44% of survey	
respondents reported	
that they were	
involved in QI/	
VBM projects beyond	
their required	
rotations, of	
which 10 had resulted	
in presentations at	
national meetings	
prior to completion of	
residency training	
26% of respondents	
were very likely to	
consider a career that	
focused on improving	
quality, safety, and	
value	
3 days assigned for Written 26 (100%) students	
Does service the EBL process evaluations provided written	
user involving discussions completed by evaluations.	
involvement between students students of	
make the EBL and the service user. their All students described	No control
Does process more Nursing experience with the experience	group.
incorporating valid in students at the Subsequently FBI and service positively	6
Rush ³⁴ et al enquiry-based allowing the end of the first students identified a user	Survey tool
learning with service user year of a topics to pursue for involvement. Sessions found to be	was not
Involving mental mental health voice to Diploma further, did their relevant and thought High volum	validated. of
nealth service service user Quasi-	ata No
users in nurse involvement through? Experimental program at the topic, presented to questions a more rounded view available.	No
education better prepare University of their peers, provided for of mental health issues	quantitative
through enquiry- nurses for Nottingham facilitator and students to than a traditional EBI	data.
based learning. practice? user service user. Based answer: 1. How approach.	Cubicativa
involvement on information does this	Subjective
in education gained, students experience of Service users provided	trainee
enhance the wrote action plans. EBL compare perspective and	outcomes only.
student with other created motivation for	
experience? Upon returning modules using learners to make more	
from clinical this approach? of an effort.	

					practice, students		2.How does the			
					discussed their		involvement of	Students highlighted		
					experience with		a service user	that service users		
					their facilitator and		impact on the	provide a meaningful		
					service user.		experience of	view-point that is		
							EBL? 3.What	readily accessible.		
							did you like			
							about the	Service users allowed		
							experience? 4.	students to access		
							How could the	different perspectives,		
							experience be	reported to be one of		
							improved?	prime objectives of		
								EBL.		
								Some students		
								identified that they		
								would have liked more		
								time to explore the		
								issues raised.		
							Self-designed	15 students attended		
					Students are split		series of	interviews.		
					into groups with			iiiteiviews.		
					facilitators that		questionnaires.	Identified themes		
					remain consistent		0	Identified themes:		
					throughout their 3-		Questions	1) A dautina ta IDI		
					year program.		included on	1) Adapting to IBL		
							individual	Confidence improved		
					Students undergo a		modules, other	as the course		
					5-stage IBL process:		program	progressed.		
- 1125	What are the						components.	Several students		Survey tool and
Bebb ³⁵ et al.	student				Exploration tutorial		Content	reported difficulties	High volume of	semi-
	experiences			First year	in which students		derived from	with initial adjustment	qualitative data	structured
Inquiry-based	after			nursing	discuss and analyze		approach of	to a more student-	available.	interviews not
learning as a	incorporating			students at	a scenario and		Stufflebeam	centered learning		validated.
'whole-	inquiry-based	N/A	Quasi-	Anglia	identify learning	No control	(1983) an	method (some still	Independent	
curriculum	learning for a	,	experimental	Polytechnic	issues to explore.		includes	experiencing problems	coding of data	No control.
approach': the	first-year			University.	issues to expicite.		themes of	a year into the course).	by authors	
experiences of	nursing				Self-directed study		context, input,	Some students	reducing	No
first-year nursing	degree?				in which students		process and	struggled with the	interviewer	quantitative
students							product.	unstructured nature of	bias.	=
					gather information			IBL and wished for		data.
					through			more guidance		
					presentations, and		Semi-			
					individual study.		structured 40-	2. The IBL process in		
					0		90 minute	use Several groups		
					Review tutorial in		interviews with	modified the tutorial		
					which students		participants	process possibly due		
					present their		that were tape-	to a desire to focus on		
					information, apply it		recorded and	the assignment rather		
					to the scenario with		transcribed.	than discussion within		
							a anscribed.	Chair discussion withill		

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	their group and			the group. Students		
	discuss.			learned from each		
				other's experience		
	Consolidation			within the group.		
	tutorial in which the					
	group develops an			3. Taking responsibility		
	action plan.			for learning		
				There was variation in		
	Plenary tutorial in			students' reaction to		
	which students			the self-directed		
	review their			nature. There was also		
	learning and the			variability in learning		
	group identifies			resources used (relying		
	further learning			on library texts versus		
	needs.			knowledge of peers)		
	necus.			knowledge of peers)		
				4 Maulina access		
				4. Working as a group.		
				Students were almost		
				always positive about		
				facilitator		
				involvement. Most		
				groups experienced		
				conflict at some stage.		
				5. Overall perception		
				of IBL.		
				There was agreement		
				that IBL offered		
				advantages.		
				Students had increase		
				self-confidence and		
				felt that self-directed		
				learning would be		
				useful for future		
				practice		
	The course met	C+-		Students perceived the		
Can an	twice weekly, for a		=	course structure as		Small sample
Si J. ³⁶ introductory			J			•
level course-	15-week semester.			appropriate and		size
Course-based based research	Students divided			helpful.	Mix of	Single
experience			roup	Students felt group		
research (CRE) through Quasi	Second-year into nine groups of		•	Students felt group	quantitative	institution
experience of 2020 problem based N/A experimental	premedical 4-5 students with			work experience was	and qualitative	No seed of
undergraduate learning be	students. one professor.			positive and	data collection	No control
medical students effectively and				productive.	tools.	
through project-	In the first 5 weeks,			Learner satisfaction		No pre-
based learning utilized for	lectures provided to		· ·	items also earned		assessments.
undergraduate	students on how to	se	elf-	positive responses in		
unucigiauuate	conduct research. In	as	ssessment,	general.		

	research				the second part of		peer-			Survey tool
	experiences?				the course, students		assessment.	Mean value of the		was not
					define a research		Group scores	research skill scores of		validated.
					question and		included	each group was 19.11/		
					conducted their		presentation	27 and the mean value		
					own research to		skills, research	of each research skill		
					develop answers.		proposal and	score was 2.12/3		
					·		research			
					Research proposals		report.	Overall, active learning		
					and final reports			and motivation of		
					presented to the		Survey	students was		
					class. Feedback		comprising 15	increased.		
					provided by		items of both 5-			
					professors and		point Likert	Many students		
					classmates.		scale and open-	indicated that the		
							ended	development of		
							questions.	research skills was the		
							Included	most beneficial aspect		
							questions	of the course		
							about course			
							structure,	Students had		
							group work,	difficulties in		
						learner's	understanding			
						satisfaction,	scientific journals,			
						open-ended	selecting research			
							questions.	topics, finding relevant journals,		
							Items of group	understanding journals		
							work and	in English, conducting		
							learner	an experiment, and		
							satisfaction	writing a report. They		
							developed	also had difficulties in		
							based on	with effectively		
								presenting data.		
							learner	presenting data.		
							perception utilized by Si			
							•			
							and the learner			
							satisfaction			
							survey utilized			
							by Shin and			
							Chan. Their			
							Cronbach's α			
							were 0.93 and			
							0.86,			
							respectively			
Brondfield ²⁰ et al	Can an assessment		Quasi	First year medical	A longitudinal, core inquiry curriculum is		Modified Delphi survey in	77% response rate for	Use of a validated scale	No control group.
2019	tool be used to	N/A	Quasi	students at	a part of the school	No control	which	the two-round		
A Medical Student Inquiry	articulate and guide medical		experimental	The University of California,	of medicine. It entails weekly small		participants rated the	modified Delphi survey	Large sample size	

Dalla da	at dead		DICAL EDUCATION JOURNAL 2023, 14(,	The Control of the Control	
Behavior	student	San Francisco	groups with 8-9	importance of	The five behaviors that	History and the second
Assessment	development of	(UCSF) School	students and a	the selected	met the inclusion	High response
Tool:	essential 	of Medicine	faculty facilitator.	candidate 	threshold were: select	rate
Development	inquiry			inquiry	relevant questions to	
and Validity	behaviors?		Students choose	behaviors, done	pursue; justify	Subjective and
Evidence			their own learning	twice.	explanations with	objective data
			objectives, seek		evidence; critically	for trainee
			evidence from the		evaluate his/her	outcomes
			primary literature to		explanation in light of	provided.
			justify explanations,		alternative	
			critically evaluate		possibilities; allow for	
			their own and peers'		the possibility that	
			explanations, and		his/her own	
			collaborate in their		knowledge may not be	
			small groups.		completely correct;	
					and collaborate well	
			To assess students'		with peers. The	
			inquiry		remaining 35	
			development in this		behaviors were	
			course, an inquiry		dropped.	
			behavior			
			assessment tool was		ANOVA demonstrated	
			developed.		no significant	
			The development		differences between	
			involved two phases		faculty and student	
			(Messicks validity		ratings and effect sizes	
			framework). In		were mostly small.	
			phase one inquiry			
			behaviors were		1/5 behaviors had a	
			identified and		moderate effect size	
			categorized,		(select relevant	
			followed by a		questions to pursue, d	
			modified two-round		= 0.78). Behaviors that	
			Delphi study		were close to but did	
			(including modified		not reach the CVI	
			Delphi survey) to		threshold for inclusion	
			generate consensus		also had small effect	
			on the most salient		sizes, indicating strong	
			inquiry behaviors.		agreement between	
			Students and faculty		faculty and students.	
			rated the		•	
			importance of the		Qualitative feedback	
			inquiry behaviors		was obtained from 18	
			and provided		faculty facilitators	
			suggestions. One-		from the pilot. This	
			way analysis of		included support for	
			variance (ANOVA)		the small number of	
			used to compared		items and use of a 3-	
			faculty and student		point scale. Based on	
			ratings.		feedback, the tool's	

					. ,			
						rating scales and		
			Additional validity			associated descriptors		
			evidence was			were simplified.		
			gathered by					
			distributing the tool			Two (1.3%) of 152		
			to a pilot inquiry			students did not meet		
			small group and			expectations based on		
			feedback was			faculty scores. Both		
			obtained through a			students subsequently		
			free-response			met expectations in		
			survey, open ended			the following quarter		
			email and focus					
			group. Inquiry tool			Student paired t test,		
			was modified based			we found no		
			on the feedback.			statistically significant		
						difference between		
			Final tool was			faculty and student		
			implemented in			scores on most items		
			2016-2017as both a			at most time points,		
			faculty assessment			indicating evidence of		
			of students and			interrater reliability		
			student self-			,		
			assessment. 67			During		
			facilitators and 152			implementation,		
			students used the			faculty and student		
			tool.			scores increased on		
			tooi.			most items, indicating		
			Students who did			skills development		
			not meet			over time.		
			expectations on the			over time.		
			tool reviewed					
			written facilitator					
			feedback.					
			IECUDALN.					
Will rising			Students partials :-			Eivo nanore aublich		
Will using			Students partook in			Five papers published		
implementation science to			an inquiry project in which they			from first cohort, one student selected for		No
			· · · · · · · · · · · · · · · · · · ·					
Riner, M ³⁷ develop an		Students in the	identified a problem			poster presentation at		quantitative or
inquiry project		doctor of	from their clinical			the Midwest Nursing		qualitative
Using allow DNP		nursing	agency, conducted a			Research Society, two	Data from	data from
Implementation graduates to		practice	literature review,		6.16.1	presented at peer-	across 3 years	survey
on Science as obtain N/A	Quasi	program	synthesized the	N/A	Self-designed	reviewed national	available.	provided.
the Core of the Sufficient	experimental	(students who	evidence and	•	alumni survey	presentations.		
Doctor of experience with		have a nursing	developed a plan to					Survey tool not
Nursing Practice advanced		masters	address the			Survey indicated that		validated.
Inquiry Project. literature		degree).	problem.			alumni of the course		
searching,		5 ,				believe they		No response
identifying			In the second part			developed valuable		rate
evidence for an			of the course,			nursing science		
intervention,			students develop a			knowledge and		

						dereste dest	· · · · · · · · · · · · · · · · · · ·	. ,			
		implementing,				detailed plan			advanced as clinical		
		evaluating and				through 4 modules			practice leaders		
		disseminating				for implementation					
		the findings to				of their project.					
		adequately									
		meet the needs									
		of clinical									
		agency partners									
		for practice									
		improvement?									
		·									
											ļ
									After initial session of		ļ
									the project, nurses		
									gained confidence and		
									competence in search		
									techniques, nurses		
						Professional nurses			reported that		
									·		
			What are the			participated in an EBP project through			implementation of an		
			levels of			. ,			EBP project is		
			evidence			an independent			challenging but		
			available in			nursing practicum.			stimulating and that		
			the conduct			Initially seminars			they gained		
			of evidence-			were provided to			confidence in knowing		No
			based			discuss EBP			they could use		quantitative
Neville ³⁸ et al		How can	literature			including the			research in their		data.
iveville et al		evidence based	search			history,			practice		
Fuidance based						misconceptions,				Specific	No survey tool
Evidence-based		practice best be	activities?		10	steps.			5 PICO questions and	examples	used to assess
practice:		used for clinical	What are the		professional				implementation	provided of	effectiveness
creating a spirit		issues	barriers in	Quasi-	nurses	Nurses posed a PICO			described:	inquiry learning	of intervention.
	2008	identified in	conduct of	experimental	pursuing their	based on identified	N/A	None	1) Anti-pyretic	and	
solve clinical		professional	EBP?		RN-BSN	uncertainties.			recommendation for	implementation	Small sample
nursing		nursing practice			degrees.	and creaming.			fever management.	in clinical	size.
problems.		settings?	What is the		acgrees.	Reference librarians			Literature review and	settings.	SIZE.
			perception			provided guidance			implementation of	settings.	No control
			regarding			in online search			·		
			using EBP in						policy to recommend		group.
			clinical			strategies.			avoiding alternating		
			decision						acetaminophen and		
			making			5 different examples			ibuprofen for school		
			amongst			of PICO questions,			aged-children.		
			professional			evidence search and			2) Students noted high		
			nurses?			implementation of			incidence of MSK		
			1101363!			findings were			injuries in a long-term		
						provided.			residential facility.		
									Conducted research		
									around effectiveness		
									of mechanical lifting		
									devices and brought		
									back to their units.		
									Suck to their units.		

								3) Difference in		
								infection rate with use		
								of gauze and paper		
								versus transparent		
								polyurethane dressing.		
								Literature review		
								suggested choice		
								should depend on		
								patient preference and		
								cost, this was brought		
								back to the institution.		
								4) Effectiveness of		
								PTCA vs TT for STEMI,		
								literature review		
								showed clear benefit		
								of PTCA. Learner		
								gained scientific		
								knowledge and ability		
								to better communicate		
								with patients.		
								5) Use of acupuncture		
								for treating asthma in		
								adults. Literature		
								review demonstrated		
								lack of clinical trial in		
								this.		
								Ratings for the course		
					10-week IBL course			were high for all items,		
					in which students			there was no		
					are assigned to			significant difference	Quantitative	No control
					groups and develop			between the two	and qualitative	group for IBL
					a research question		Questionnaire	cohorts that did and	data.	learning
					based on a broad		completed by	did not perform the		
Rodriguez ³⁹ et al	Can IBL				problem in		students about	creativity workshop.	Subjective and	No pre and
	enhance the				biomedicine	Students from	their	creativity workshop.	objective	post data
Developing	development o	· What is the		Students in the	provided to them.	the 2011-2014	development of	The strongest	trainee	available for
creative and	research and	impact of a		bachelor of	Students developed	cohorts who did	research skills	correlations were	outcomes.	IBL learning.
research skills	creativity skills	creativity	Quasi-	human biology	a hypothesis and	not take part in	and creative	between cooperative		
through an open 201	9 in	workshop	experimental	and bachelor	suggested methods	the creativity	thinking, and	work and inquiry	High number of	Survey tool
and	undergraduate	focusing on		of medicine	to obtain an answer.	workshop	about the	process (r=0.69),	students	based on
interprofessional	health science	IBL?		programs.	Tutors were present	associated with	creativity	research skills and	included over 5	trainee
inquiry-based	students?	IDL:		programs.	to guide students	the course.		inquiry process	academic years.	perceptions.
learning course.					through the process.	the course.	workshop.	(r=0.66) and research		
								skills and creativity	Pre and post	Survey tool not
					Students in the 2014			(r=0.64)	data for	validated.
					and later cohorts			Satisfaction and	creativity	
					also took part in a			usefulness of the	workshop.	
					creativity workshop			course were rated		
					to help develop			highly (higher in		
					creative skills in the					
								human biology than		

context of the medical students). course. 7.96 vs. 677 for satisfaction, p = 1.38 × 10 ⁴ , and 7.98 vs. 6.51 for usefulness, p = 2.94 × 10 ⁶ . Final overall grades were very high, tutors and evaluators qualified projects as very good. There was a significant difference in final grade between students who did and did not take the creativity workshop. Students in groups presented with a survey scenario from which completed by they extracted students.
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Students in groups Satisfaction presented with a survey scenario from which completed by they extracted students.
Students in groups Students in g
presented with a survey scenario from which completed by they extracted students.
scenario from which completed by they extracted students.
they extracted students.
·
learning objectives Survey Total of 44 projects
and identified steps consisted on carried out, total of
to develop their five sections. 173 students took
research. First section for part.
of satisfaction general
Students searched assessment of Satisfaction survey survey not
various sources the completed by students
Mateo ⁴⁰ et al related to their methodology. was overall favorable.
Detailed Detailed
Does objective
Implementing scoring of
learning Third year shared with the question about less helpful than the Objective, projects not
methodology in medical group. how students traditional method in quantitative provided.
the area of Quasi- students at the thought this achieving learning measurements N/A
microbiology experimental University of Each group methodology objectives. Majority of obtained for
applied to Basque developed an had helped students would choose trainee group.
undergraduate Country. original research them learning this method over the outcome.
medical research? Idea in the area of the subject traditional one.
research. medical- compared to
microbiology and the traditional intervention
presented/discussed methodology. Projects were scored data
with other groups. Third section 80% by teachers and
Students wrote a included a 20% by students.
Survoy tool i
project funding question to Overall final scores validated
Survey fool i
project funding question to Overall final scores validated
project funding question to Overall final scores validated. proposal, carried assess the help were good with marks
project funding question to Overall final scores validated. proposal, carried assess the help were good with marks out the experiments offered by the higher than 7 out of
project funding question to Overall final scores validated. proposal, carried assess the help were good with marks out the experiments offered by the higher than 7 out of and collected teachers. 10.
project funding question to Overall final scores validated. proposal, carried assess the help were good with marks out the experiments offered by the higher than 7 out of and collected teachers. 10. results. Fourth section

		and oral presentation format, and a final report was written about the project.	anything about the methodology and if they would choose this methodology in the future. Finally, the fifth section included 14 items to score from 1 to 4. Self-designed survey		
Frey ⁴¹ et al Does in implementing a disease Care' management curriculum: an educational model 2003 a team-based addressing key ACGME core residents with competencies in primary care experience in residency improving training. bass in in implementing a disease mar practice guideline, using a team-based addressing key project provide train skill: neconceptencies in practical experience in improving chronillnes their	es a team- led project plementing lease Inagement Inage	A yearlong senior (third year) resident class project in which one evidence based clinical guideline is designed, implemented and evaluated. The resident class conducted a literature search and review for existing guideline on a chosen disease or condition, and presented their guideline to faculty mentors. The entire department then received training in the use of the guideline.	completed by residents to indicated confidence level for different aspects of the project (from very confidence in knowledge and/or skills in the area) Locating and critically evaluating research evidence, applying conclusions about evidence to an individual or patient sindicated 2 years of 12 reside participation adoption about evidence to an individual or patient sides. 2 years of 12 reside participation adoption adoption adoption and critical sides. 2 years of 12 reside participation adoption adoption adoption adoption and individual or patient sides. 2 years of 12 reside participation adoption adoption adoption adoption adoption and individual or patient sides. 2 years of 12 reside participation adoption adop	confidence orted in the o develop and ractice es based on on of evidence levant clinical Lowest outcome o analyze ce change based onalysis and e impact of nanges. And the form start to imately viewed orthwhile orted in the odevelop and ractice es based on outcome measurement (scores of confidence) provided.	No control group Small population, only two years No validated outcome tool No quantitative results from survey provided. No response rate provided

3. a.	
	particular
	condition,
	weighing costs
	vs probable
	yield of a
	particular
	diagnostic
	procedure in
	managing a
	patient with a
	specific
	condition,
	comparing
	costs and
	probably
	benefits of
	treatment
	plans.
	Developing
	management
	plans for a
	panel of
	patients with a
	specific chronic
	condition that
	address patient
	satisfaction and
	treatment
	effectiveness.
	Developing and
	adapting
	practice
	guidelines
	based on
	evaluation of
	evidence from
	relevant clinical
	studies.
	Analyzing
	quality
	outcome data,
	instating
	change based
	on analysis and
	evaluating
	impact of
	changes as part
	of a QI project.
	Delegating
	responsibility

						DICAL EDUCATION 10					
								and sharing authority with allied health in			
								order to assure			
								productive teamwork.			
Lakin ⁴² et al A Curriculum in Quality Improvement for Interprofessional Palliative Care Trainees.	2020	Does a 4-month IBL style curriculum help learners develop a basic understanding of QI?	N/A	Quasi experimental	Palliative care fellows.	Curriculum entails 4 sessions Session 1: didactic lecture on basics of QI followed by fellows creating problem statements and aims, and brainstorming possible projects. Session 2: lecture about key tools for QI followed by fellows exploring further details of the project. Fellows expected to subsequently use a QI tool to collect data. Session 3 and 4: Groups present their project and data and receive a lecture on presentation of results and data analysis tools. In the fourth session fellows present final projects and data.	N/A	Fellows completed a curriculum evaluation tool that uses a 5- point Likert scale on their perceptions and skills sets surrounding QI before and after the course, their opinions on the course and its relevance to their clinical practice.	Course has been ongoing for 13 years, facilitated 28 teambased QI projects. 36 trainees (80%) completed the retrospective evaluation tool. Average score of 4.49 (out of 5) for effectiveness of teaching method, and average score of 4.11 for clinical usefulness of the course. Marked increase in self-reported ability and confidence in using language of QI (2.57 to 3.88). Overall increase in all evaluated measure in pre-and post-scores. Most significant improvement was in learners' ability and confidence to plan, implement and present a QI project	High response rate. Pre and post intervention data available.	No control group No objective trainee outcome measurements Curriculum evaluation tool not validated.
Finn ⁴³ et al		Does a new post			Registered	The curriculum consisted of		Student questionnaires,	99 students partook in the first semester, and	High response rate.	No control group.
Promoting		registration		0	nurses or midwifes in	lecturer-facilitated		observation of	75% of them	Objective to	
learning transfer	2010	degree program	N/A	Quasi experimental	Ireland	classes and student enquiry sessions on		EBL presentations	completed the questionnaire.	Objective trainee	Survey tool not validated
in post		focused on		3. per interieur	enrolled in a post-	alternate weeks. An		and clinical		outcome	
registration education: a		learning			registration	enquiry group		supervisor and	87% of students	measurements	No
		transfer,			3	presentation and		manager	strongly	used.	quantitative

collaborative		practice based	-	-	degree	practice-based	feedback used	agreed/agreed that		objective
approach.		and enquiry-			program.	project report were	as outcome	learning through		measurements
		based learning				the two main	measures.	enquiry is beneficial,		of trainee
		create more				assessment		91% agreed that they		outcomes.
		engagement of				methods.		were able to link their		
		participants						learning to practice,		
		and provide				Students conducted		77% strongly		
		more transfer				a literature review		agreed/agreed that		
		of learning to				on an element of		the in-class discussions		
		clinical				nursing practice that		were beneficial.		
		practice?				requires				
						development then		Of the 8 groups, some		
						made		had difficulty		
						recommendations		understanding the		
						for practice, and		concept of EBL, 2		
						lead the		groups demonstrated		
						implementation of		only superficial		
						the best practice		learning with limited		
						initiative and		application to practice		
						evaluated the		based on observations		
						process.		and reflections from		
								course lecturers.		
					Students were					
						required to meet		Overall there was a		
						with their managers		mix of positive and		
						and clinical		negative qualitative		
						supervisors		feedback from		
						regularly to discuss		students.		
						practice				
						development needs		Feedback from clinical		
						and seek approval		supervisors and nurse		
						for proposed		managers were all		
						projects.		positive.		
						Implementation of a		28 students enrolled in		
						collaborative	Survey at the	the class		No control
		Can a				learning project	beginning and			group
Kenty ⁴⁴ JR		collaborative	How can			(CLP) in which	end of the	Overall, research		0 - 1
•		learning project			Nursing	students worked	project in which	knowledge generally		No objective
Weaving		allow students			students	independently and	students were	increased significantly	Pre and post	outcome
undergraduate	255	to understand	knowledge	Quasi	enrolled in a	collaboratively in a	asked to rate	after pared t test (t=-	quantitative	measurements.
research into	2001	the importance	and attitudes	experimental	research	health practice	their	0.38, df=19, p=.705).	data available.	
practice-based		of and be	towards	-	course at a	group.	knowledge of	Ci de de de de la		Small sample
experiences		better prepared	research		university in		research	Students attitudes		size
,		for evidence-	increase?	earch	the USA.	During the first	concepts.	towards research were		
		based practice?				month each group	·	more positive at the		Survey tool not
						worked to identify a		end but the increase		validated.
						practice problem on		was not significant		
						their respective		after paired t test.		

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clinical units with faculty assistance. Each student independently searched the nursing literature and with faculty assistance chose one nursing innovation research report that could be applied to their practice setting. Each student reformulated the general research question using their innovation. Each student then implemented their innovation and presented and critiqued their findings.