Collaborative Research: Supporting Agency among Early Career Engineering Education Faculty in Diverse Institutional Contexts

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Abstract

Given the infancy of engineering education as an established field and the recent increase in early career faculty aligning themselves with the discipline, it is imperative that the community better understand the experiences of these new faculty members. As a result, we will be able to enhance national efforts to train and develop faculty prepared to drive change in engineering education. Accordingly, this two-phased study investigates how institutional context influences the agency of our research team and other early career engineering education faculty as it relates to facilitating change in engineering education. Faculty play a central role in making change, thus there is a need to further understand the factors that influence their ability to do so. This work leverages collaborative inquiry and collaborative autoethnography to explore the lived experiences of our research team, which consists of six engineering education faculty who have different roles and responsibilities and are positioned in varied settings at diverse institutions. We represent a variety of perspectives with regard to our goals, visions, and training in engineering education.

This project officially started in May 2017; however, we began collecting data in August 2015. Our poster will present a summary of our current progress, which includes the use of the Q3 Research Quality workshop to guide data collection and analysis. In addition to the methodological impact of our study, the results will provide the engineering education community with evidence-based insights on conditions that facilitate change efforts by early career engineering education faculty. By sharing our findings with current and developing engineering education graduate programs, we will enable them to make programmatic changes to benefit future faculty. These findings also will provide a mechanism for divisions of the American Society of Engineering Education (ASEE) to develop programming and resources to support the sustained success of their members.

Introduction and Background

One mechanism by which the field of engineering education strives to create transformative improvements is the training and development of scholars prepared to drive change in engineering education. These individuals complete formal development programs in engineering education research in order to further the field’s understanding of engineering education and to influence the engineering disciplines and educational systems. Faculty trained in engineering education research are often sought after by institutions who want to see changes within engineering curriculum and programs. As such, these faculty are in a unique position to impact change in engineering education early in their careers. Given the infancy of engineering education as a field [1] and the recent increase in both the production of PhDs in engineering education and faculty members aligning themselves with the discipline, it is imperative that we develop a better understanding of the experiences of these community members.

To achieve impact, early career engineering education faculty need to be involved in “taking strategic and intentional actions or perspectives towards goals that matter to oneself,” [2, p. 50], [3]. In other words, they need to exercise agency. Impact in engineering education can occur in a variety of ways, whether through the design of innovative curricula, development of educational...
policy initiatives, creation of supportive learning environments, translation of engineering education research into practice, or conversations with students about difficult content and career paths. However, despite the progress made in the past, there are still many challenges to overcome, particularly if trying to create large-scale transformations [4].

Accordingly, the aim of this work is to investigate how institutional context influences the agency of early career engineering education faculty as it relates to facilitating change. To do so, we are systematically examining our own experiences as six early career faculty members in diverse settings. Subsequently, we will examine the experiences of 12-15 additional early career faculty members. Through this process, we will (1) advance the engineering education community’s understanding of existing structures for facilitating change (or the lack thereof) in engineering education; (2) identify barriers and supports for making change as early career engineering education faculty; and (3) develop a co-constructed understanding of how to better prepare and support faculty to exercise agency as it relates to impacting engineering education during their first few years in academic positions.

Executive Summary

Project Outcomes and Significance

We will reach our project aims by specifically addressing the following qualitative research questions:

- **RQ1.** What impact do early career faculty members hope to have within engineering education?
- **RQ2.** How do (a) institutional, (b) individual, and (c) disciplinary field and societal features influence early career engineering education faculty member’s agency to impact engineering education in their particular positions?
- **RQ3.** How do early career faculty members perceive their impact on engineering education at their institution and more broadly?

We are answering these questions through a two-phase qualitative study. Phase I leverages both collaborative inquiry and collaborative autoethnography, guiding our exploration of our lived experiences and respective academic cultures. Initially focusing on our own experiences, as early career engineering education faculty, allows a deeper understanding of our experiences, both good and bad, that may not be revealed in a less intimate approach. The longitudinal nature of our approach also makes it possible for us to document and reflect on our experiences and how we navigate obstacles. Phase II will use constant comparative methods to expand and refine Phase I findings through a series of semi-structured interviews with 12-15 additional pre-tenure engineering education faculty.

This study will produce the following outcomes:

- **Outcome 1:** A conceptual model that depicts the relationship between institutional context and faculty agency among early career engineering education faculty
- **Outcome 2:** Best practices for establishing a cross-institutional community of practice to support early career engineering education faculty
- **Outcome 3:** Key recommendations for better supporting engineering education PhDs and early career faculty aligned with the discipline
Outcome 4: A **methodological foundation** that can be used to empirically investigate and better understand institution-specific problems that require a more intimate data collection and analysis process.

**Research Methods**

Our multiphase, longitudinal research approach is allowing us to deeply and systematically explore our own experiences and the transferability of our results to the larger engineering education community. Figure 1 provides an overview of our project.

**Phase I**

*Exploration of our own unique institutional contexts*

- **Participants:** 6 early career engineering education faculty (PIs on this project)
- **Methods:** Collaborative autoethnography & collaborative inquiry

**Phase II**

*Exploration of near-peer experiences to triangulate and expand Phase I*

- **Participants:** 12-15 near-peers
- **Methods:** Semi-structured interviews analyzed thematically using constant comparative methods

**Outcomes**

Phase I and II data analyzed together will inform outcomes:
1. Conceptual model
2. Best practices
3. Key recommendations
4. Methodological foundation

In Phase I, we are using collaborative inquiry and collaborative autoethnography methods. Combined, these methods are guiding our use of iterative cycles of reflection and action as we explore academic cultures. We are documenting our experiences through weekly reflections, group discussions of relevant literature, and virtual meetings. During these meetings, we are discussing our experiences and seeking advice about our current challenges, ultimately leading to changes in our practices. Through our experiences, we seek to develop a preliminary conceptual model that depicts the relationship between individual, organizational, and societal supports and barriers to our agency as engineering education faculty members. This preliminary conceptual model will depict the relationship between institutional context and faculty agency, highlighting influences from the individual, organization, and field level.

In Phase II, we will use a constant comparative approach to refine our preliminary model. We will conduct a series of semi-structured interviews with 12-15 pre-tenure engineering education faculty members who work in a diverse set of institutional contexts, allowing us to validate and expand the findings from Phase I. These interviews and the subsequent data analysis will be conducted alongside engineering education graduate students.

**Project Status and Future Work**

This project officially started in May 2017; however, we have been collecting data since August 2015. Our poster will present a summary of our current progress, which includes the use of the Q3 framework and a Q3 Research Quality workshop to guide our plans for data collection and analysis. Leveraging the Q3 framework [5] and an in-person workshop was advantageous to systematically examine how we would combine elements from collaborative autoethnography and collaborative inquiry, which are traditionally not combined, to explore our research questions from an interpretive perspective. An example of how we have been able to leverage the
Q3 framework and Q3 Research Quality workshop can be found in our ASEE paper published this year documenting the development of an analysis framework [6].

Along with the continued development and documentation of our methodology, we have been exploring two particular aspects of our experiences: our transition into new faculty positions through our perceptions of our experiences during our first two years within these roles and our perceptions of our own impact on engineering education. Using Schlossberg’s Transition Theory [7] as a guiding framework, we each created critical incident timelines of our experiences in an effort to isolate key supports, barriers, and strategies we experienced and used to aid our transition into our individual faculty positions [6]. Transition theory, created to describe transitions within adult development, has been expanded to explore contexts such as pathways into and through different experiences. This provided us a framework to explore how our roles, routines, and professional relationships change as we transitioned into our diverse faculty positions. The results of this exploration will allow us to not only better understand our own experiences and the experiences of our colleagues, but also begin to isolate factors affecting our agency and how these can be addressed to improve the agency of future early career engineering educators.

To explore the connection between agency and impact, we also need to examine our perceptions of our own impact on engineering education. What areas do we want to have impact in? To what extent has that impact been achieved? Why or why not? Leveraging London’s [8] Scientific, Contextual, and Societal Impact Framework, we completed two impact-focused written reflections and participated in a mini-impact workshop to help identify the different areas we have already had impact in, as well as, those we want to pursue over the next few years of our career. We will be using these reflections to determine if there are any similarities and differences between the scientific, contextual and societal impacts that we can achieve based on our institutional contexts and differences in positions. These activities will serve as a foundation for the development of the preliminary model, which will guide our work in Phase II.

In addition to our study’s methodological impact, the results will provide the engineering education community with evidence-based insights on conditions that facilitate change efforts by early career engineering education faculty. By sharing our findings with current and developing engineering education graduate programs, we will enable them to make programmatic changes to benefit future faculty. These findings also provide a mechanism for divisions within ASEE to develop programming and resources to support the sustained success of their members.

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References


