Framework for transforming departmental culture to support educational innovation

Joel C. Corbo,1,* Daniel L. Reinholz,1 Melissa H. Dancy,2 Stanley Deetz,3 and Noah Finkelstein2
1Center for STEM Learning, University of Colorado, Boulder, Colorado 80309, USA
2Department of Physics, University of Colorado, Boulder, Colorado 80309, USA
3Graduate School, University of Colorado, Boulder, Colorado 80309, USA

(Received 30 November 2014; published 22 February 2016)

[This paper is part of the Focused Collection on Preparing and Supporting University Physics Educators.] This paper provides a research-based framework for promoting institutional change in higher education. To date, most educational change efforts have focused on relatively narrow subsets of the university system (e.g., faculty teaching practices or administrative policies) and have been largely driven by implicit change logics; both of these features have limited the success of such efforts at achieving sustained, systemic change. Drawing from the literature on organizational and cultural change, our framework encourages change agents to coordinate their activities across three key levels of the university and to ground their activities in the various change perspectives that emerge from that literature. We use examples from a change project that we have been carrying out at a large research university to illustrate how our framework can be used as a basis for planning and implementing holistic change.

DOI: 10.1103/PhysRevPhysEducRes.12.010113

I. INTRODUCTION

Improving higher education requires more than the development and dissemination of innovative teaching practices; it requires fundamental changes in the practices and cultures of universities. Accordingly, this paper provides a framework for creating and sustaining such changes. We developed this framework in response to numerous national calls to improve STEM (science, technology, engineering, and mathematics) education by promoting the adoption of active learning techniques [1,2]. Active learning focuses on the construction of knowledge through individual investigation, discussions, and group work rather than the transmission of knowledge through lecture [3]. Students in active learning courses outperform their peers in traditional classrooms and are more likely to persist in STEM [4]. However, despite many attempts to improve STEM education at the college level, active learning techniques are still not widely adopted.

Physics education research (PER) provides insight into the difficulty of changing educational practices. Because of numerous professional development opportunities (e.g., the Workshop for New Physics and Astronomy Faculty [5] and the CIRTL network [6]), nearly all physics faculty are aware of active learning strategies [7]. However, about one-fifth of physics faculty never try to use such strategies, and of those who do try them, about one-third discontinue use after their initial attempt [7,8]. Hence, active learning is not widely implemented in physics classrooms despite evidence favoring it and numerous efforts to encourage its use.

Typical approaches to educational transformation, like those above, assume that educational practices that are sufficiently well developed, packaged, and disseminated will eventually enjoy broad-scale implementation [9,10]. However, this assumption ignores deep-rooted institutional structures and cultural norms that complicate educational transformation. These environmental factors tend to discourage the use of educational innovations, even for faculty who conceive of teaching and learning in ways compatible with the findings of education research [11]. For instance, the lack of robust measures of teaching effectiveness discourages faculty from investing time in their teaching [12]. Thus, when change efforts fail to account for the university as a system, focusing only on individual faculty practices, they are less likely to succeed.

Understanding the university as a system requires a focus on culture. Culture is a constantly evolving system of shared beliefs, values, customs, rituals, practices, and artifacts that the members of an organization use to cope with their world and with one another, and that are transmitted from generation to generation through learning [13]. Thus, practices are but one part of a larger cultural system, which should be targeted holistically, rather than in isolation. In the above example, efforts to change measures of teaching effectiveness would benefit from accounting for various aspects of culture, such as the origin of such measures, how they are perceived by key actors, and their impact on university practices.

Our framework was developed as part of the STEM Institutional Transformation Action Research (SITAR) Project, a three-year grant-funded project to implement...
and study institutional change at a large research university (which we refer to in this paper as the “target university”), with a focus on shifting departmental culture to improve undergraduate education. Thus, our team is acting as both researcher and change agent. In writing this paper, we hope to support anyone at a university trying to make sustainable change in how their institution educates students. These change projects may arise due to external pressure, top-down mandates, or grassroots needs. They may be supported by external funding or volunteer effort. They may be initiated by faculty, administrators, or students. No matter the form of the change effort, this paper takes as its starting point that the reader has a desire to create change and is looking for a framework to support such work.

In our framework, we conceptualize a university as a multileveled, interconnected system, and argue that change efforts should target all of these levels in a coordinated fashion (see Sec. II). Synthesizing the organizational change literature, we highlight key factors for successful change (see Sec. III). We then illustrate our framework through examples from our change efforts at the target university (see Sec. IV). Because the purpose of this paper is to provide a framework, not to evaluate the efforts themselves, we leave more-detailed case studies to future work. Nevertheless, we include a description of our evaluation plans and early successes.

II. FRAMEWORK PART 1: WORKING ACROSS THE UNIVERSITY

Like others [14], we take academic departments as the key unit of change in a university, because faculty are most likely to be impacted by the culture of their department and interactions with other faculty. To support departmental change, we propose a framework that focuses on three levels of the university: faculty, department, and administration (see Table I). Each level represents a subsystem of the university (i.e., a collection of people, structures, and norms) that can be acted upon by a change process, with different types of change processes being appropriate for different levels. This framework does not include other actors (e.g., students, postdoctoral researchers, staff) despite their important roles in the university, because we focus on actors most likely to influence department culture.

Although we distinguish between these levels to help focus change efforts, the boundaries between them can at times be blurry (e.g., some individuals serve dual roles as both faculty and administrators). Moreover, these levels are closely interrelated. For instance, administrative measures of teaching effectiveness influence faculty classroom practices [12]; department chairs influence how educational resources are allocated by administrators; and departmental norms around evaluating teaching for tenure impact faculty educational practices. Given the interactions between levels, change efforts should focus on all of these levels, not a single level in isolation.

Despite the interrelations between levels, most prior change efforts have focused on a single level. In a 191-article meta-analysis of change in STEM education [10], the authors found that efforts fit cleanly into a four-category typology. The categories (with their observed prevalence) are as follows: (1) disseminating curriculum and pedagogy (30.4%), (2) developing reflective teachers (33.5%), (3) enacting policy (27.7%), and (4) developing shared vision (8.4%). These categories align with our three levels: (1) and (2) work at the faculty level, (3) at the administration level, and (4) at the department level.

The review concluded that efforts from categories (1) and (3) are “clearly not effective” in isolation despite the fact that 85.3% of the articles analyzed fit into a single category [10]. Moreover, the authors concluded that promoting change “require[s] understanding a college or university as a complex system and designing a strategy that is compatible with this system.” Thus, change efforts should target the university at multiple levels and account for the interrelations between these levels.

To illustrate our framework, we will discuss one example of our activities from each level in Sec. IV. The activities are as follows: (1) Departmental Action Teams (DATs) (faculty level), (2) visioning and alignment (department level), and (3) developing a teaching quality framework (administration

<table>
<thead>
<tr>
<th>On administration</th>
<th>Determining priorities for allocating resources</th>
<th>Grassroots faculty committees</th>
<th>Teaching quality framework (Sec. IV C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>On departments</td>
<td>Setting campus priorities and initiatives</td>
<td>Voting, governance, and committee work</td>
<td>Visioning and alignment process (Sec. IV B)</td>
</tr>
<tr>
<td>On faculty</td>
<td>Measures of teaching effectiveness</td>
<td>Norms for evaluating teaching</td>
<td>Departmental Action Teams (Sec. IV A)</td>
</tr>
</tbody>
</table>

TABLE I. Examples of interactions among the levels of the university (column label denotes level doing the acting and row label denotes level being acted on) and the change activities that our project engages in at each level.
level). DATs are designed to empower a group of faculty in a department to achieve an educational goal of mutual interest and departmental importance; they pay explicit attention to department culture to make meaningful changes that can be sustained by the department. Our visioning and alignment process involves working directly with an entire department to create a coherent vision and to establish mechanisms for achieving that vision. At the administration level, we describe an effort to create a teaching quality framework for use in promotion and tenure decisions.

To align our activities across levels, we focus on a common set of goals for departmental change; we seek to create functional collaborative processes [15] for supporting research-based, student-centered teaching [3] and increasing equity and diversity [1]. These goals are embodied in a set of six core commitments (see the Appendix); we use these commitments to design our interventions and assess progress towards achieving our goals (see Sec. IV F). They also help us to align activities across departments; as we discuss in Sec. IV, our efforts attend to the unique histories of each department and are therefore different in each. Regardless of what goals drive a change effort, it is crucial that they be made explicit, to support the alignment and evaluation of activities. Our particular choice of goals was driven by recent calls for change [1] and best practices suggested by the literature [3].

III. FRAMEWORK PART 2: INCORPORATING MULTIPLE PERSPECTIVES OF CHANGE

Most higher education change efforts have been driven by implicit and sometimes contradictory change logics, which has limited their impact [16]. The failure to make explicit the logic underlying a change effort can lead to activities that are insufficient or even detrimental to achieving the desired outcomes. In contrast, the literature on institutional change in business and government settings focuses on systematically understanding change processes through the theoretical perspectives that underlie them [17]. To increase the impact of STEM education change efforts, it is imperative to draw from this literature.

Kezar’s recent book on change in the college setting provides a detailed theoretical synthesis of the literature on organizational change (including both successful and unsuccessful efforts) and categorizes the logics that underlie attempts at change into six broad categories: scientific management, evolutionary, political, social cognition, cultural, and institutional [16]. Each of these categories describes a perspective that helps one attend to important aspects of the change process at different levels. While there exist other classifications of the organizational change literature, we draw on this particular classification both because it is applicable to higher education and to draw further attention to Kezar’s work. While we describe each of these six categories as a singular perspective to emphasize its relation to the other five, we acknowledge that there are a variety of viewpoints within each perspective (i.e., these perspectives are not singular and unified).

In the rest of this section, we briefly describe the key features of each of the six perspectives (summarized in Table II). In addition to providing a summary of Kezar’s categories (which we believe is valuable for the PER community in and of itself), we analyze them in the context of STEM education by drawing examples of the logic statements that underlie actual change efforts from the STEM education literature and analyzing how these logic statements relate to the change perspectives. We draw these statements from two sources that provide representative samples of STEM education change logics: an ethnographic study of the third annual forum of the National Institute for Science Education [9] and a systematic review of STEM education change efforts related to the four categories discussed in Sec. II [10,18].

A. Scientific management perspective

The scientific management perspective [19] emphasize the use of incentives and rewards to change behavior. Change efforts are seen as guided by organizational leaders who are responsible for aligning goals, setting expectations, modeling behavior, managing communication, issuing rewards, and providing feedback and evaluation [20–23]. This perspective assumes that an organization will respond to leaders’ guidance in a purposeful, adaptive manner [19,21,24], and that all organizations should respond in a similar way to similar activities. Change efforts in this category often focus on the ongoing diagnosis of problems
and generation of solutions [25,26] or on the modification of organizational structure to create change [27].

Scientific management is exemplified by the logic that

*The fastest and most enduring way to promote a renewed emphasis on teaching in the service of learning in higher education is to restructure the faculty rewards system (Ref. [19], p. 97).*

This example emphasizes a top-down approach: if leaders provide the right incentives, faculty will change. While reward structures are important, purely top-down approaches are generally not effective in higher education [28,29] (e.g., because universities have a more diffuse organizational structure than typical corporations).

Efforts to train instructors in the correct use of new educational innovations through structured activities rely on scientific management. Their underlying logic is that

*STEM undergraduate instruction will be changed by developing research based instructional “best practices” and training instructors to use them. Instructors must use these practices with fidelity to the established standard (Ref. [18], p. 230).*

Under this logic, instructors are not the primary judge of the value or effectiveness of the “best practices” they are implementing. Instead, educational experts design the practices, the intervention by which the instructors will adopt the practices, and the metrics by which this adoption will be judged. These interventions are generally ineffective [9,10] because they fail to address the internal and external pressures (e.g., beliefs about “good” teaching or tenure guidelines) that heavily influence what the instructor does in the classroom.

The scientific management perspective provides an array of practical strategies to generate change, such as changing incentive structures. However, this perspective makes assumptions that are often invalid, such as a strong institutional hierarchy, completely rational actors, and organizational structures for which context is unimportant.

Drawing on scientific management, our efforts focus on providing greater incentives for innovative teaching, including the revision of promotion and tenure guidelines around teaching.

**B. Evolutionary perspective**

The evolutionary perspective [30] highlights the power of external factors (usually economic) to drive change and the need for an organization to be able to respond to unplanned and unavoidable changes. This perspective deemphasizes human agency in initiating change [31]; instead, the role of leaders is to manage and respond to inevitable changes. Organizations can prepare themselves for change through proactive monitoring of and rapid responses to external factors [32], creating nimble infrastructure, and not allowing any part of the organization to weaken (since one never knows when an external factor will increase the importance of a particular part). The evolutionary perspective also emphasizes the complexity of organizations and interrelations between parts.

The logic that

*Attempts to alter single elements in a complex social system will not be effective: each element must be aligned with the others for system changes to prevail (Ref. [9], p. 96).*

draws from an evolutionary perspective by acknowledging the interdependent, complex nature of universities and the fact that coherence is generally not built into the university system by default (e.g., at the level of course design, there is no mechanism for assuring that course goals, assessments, and pedagogical techniques are aligned). Thus, if there is no deliberately imposed coherence, university structures will evolve towards incoherence, especially if there are other factors to encourage that shift (e.g., financial pressures or the rise of online education).

Complexity leadership efforts explicitly acknowledge the complex, interrelated nature of organizations and the difficulty in controlling such complex systems. Their underlying logic is that

*STEM undergraduate instruction is governed by a complex system. Innovation will occur through the collective action of self-organizing groups within the system. This collective action can be stimulated, but not controlled (Ref. [18], p. 241).*

To stimulate change, complexity leadership requires change agents to disrupt existing patterns, encourage novelty, and act as sense makers; yet, the outcome of the change is largely out of the control of the change agent.

Systemic thinking and the acknowledgement of the importance of external factors are strengths of the evolutionary perspective that are highly relevant to higher education. However, the evolutionary perspective is weakened by its sometimes unfounded assumption that individuals cannot do much to impact the change process.

A systems approach to institutional change, which emphasizes that efforts must be aligned at multiple levels, is at the core of our change framework. Moreover, our efforts focus on creating structures that are flexible, so that they can be sustained and adapted over time in response to changing external forces. Both of these ideas draw from the evolutionary perspective.

**C. Social cognition perspective**

The social cognition perspective [30,33–36] emphasizes the impact of the thought processes of individuals on change initiatives [30,36]. This perspective assumes that resistance to change often results from a lack of understanding of a
change process or its implications for one’s work, not outright disagreement with the change itself. In this situation, a change agent can help members of their organization to change their thinking, a task which is complicated by the fact that different people interpret the same environment differently [37]. Hence, change agents need to be able to see the institution through a variety of lenses to help others adopt unfamiliar worldviews.

Many social cognition change efforts involve helping individuals make explicit the unconscious aspects of their world view (referred to as “mental maps”) and confront prior beliefs with new information (i.e., using cognitive dissonance to encourage learning [34]). This sense making is facilitated by encouraging interactions between individuals to help “synchronize” mental maps and by providing professional development aimed at reexamining assumptions. Change agents can also support organizational learning by creating data teams and enhancing the infrastructure for collecting and interpreting institutional data. From the social cognition perspective, it is also possible for change to occur spontaneously if members of an organization notice a dissonance without outside intervention and then move to eliminate it.

The social cognition perspective is associated with the concepts of “single-loop learning” (or “first order” change) and “double-loop learning” (or “second order” change) [34,35,38]. The former is learning or change that improves what the organization already does while retaining existing organizational norms, goals, and structures. The latter is learning or change that challenges existing organizational structures to arrive at innovative solutions to problems that arise due to inconsistencies between organizational beliefs, actions, and consequences. Second order change is much more difficult to enact than first order change because the thought processes that lead to second order change can be threatening or embarrassing to individuals or to the organization. Hence, changes that arise “naturally” are generally first order.

The logic statement that

*Good ideas, supported by convincing evidence of efficacy, will spread “naturally.” On learning about the success of particular initiatives, others will become convinced enough to try them* (Ref. [9], p. 92).

is derived from social cognition because it assumes that change results from individual learning. However, the changes required for the systemic use of research-based teaching practices are frequently second order because they challenge existing norms and structures; thus, they are unlikely to occur naturally.

The underlying logic of learning organizations is that

*Innovation in higher education STEM instruction will occur through informal communities of practice within formal organizations in which individuals develop new organizational knowledge through sharing implicit knowledge about their teaching. Leaders cultivate conditions for both formal and informal communities to form and thrive* (Ref. [18], p. 240).

Thus, in a learning organization, all parts of an organization (not just the top management or a group of experts) continually develop and evaluate new ideas that lead to changes in the organization. This knowledge generation occurs when individuals make their mental maps explicit and public, leading to second order change.

The social cognition perspective accounts for the complicated nature of human beings in the change process and the critical role of individual knowledge. They also distinguish between first and second order changes. However, social cognition is incomplete because it focuses on learning via rational and traditional forms of evidence, without sufficient attention to learning through social and emotional (“irrational”) means.

Our efforts draw heavily from social cognition. In the facilitation of DATs, we pay close attention to the underlying reasoning (mental maps) of the faculty involved in the process and its implications for our activities. Similarly, our visioning and alignment process uses surveys and interviews to elicit the underlying reasoning used by the faculty. By understanding the way that faculty members think about education and change, we are better able to develop a process that aligns with how they actually reason, rather than relying on some idealized notion of faculty thinking.

**D. Cultural perspective**

The cultural perspective [13,23,30] emphasizes the importance of context, values, beliefs, irrationality, fluidity, and complexity in the change process [39,40]. This perspective assumes that organizational change occurs as a result of cultural change, that is, a change in the values, beliefs, myths, and rituals of the organization. To succeed, change agents must understand the values that underlie an organization and align their messages about change with existing or aspirational values. They can also try to shift values by altering mission statements or using existing symbols or rituals in new ways. Changes in culture are generally believed to be slow, unpredictable, and ongoing processes that occur “below the surface.” As such, they can occur without direct guidance, and the implicit nature of culture means that change agents often overlook its importance.

Like social cognition, the cultural perspective assumes that different individuals in an organization hold differing views as to the nature of the organization’s culture. They also assume that change can be beneficial or harmful and can result in unintended consequences [41]. Because culture is such a deeply rooted part of human experience, the cultural perspective is particularly relevant to second order change processes.
The cultural perspective informs the change logic that

Finding the means to leverage relevant shifts in departmental values and practices is the critical factor in determining whether the efforts of faculty—as individuals and groups—and of their institutions, will be able to improve the quality of [STEM] education, or achieve the wider goal of science-for-all (Ref. [9], p. 96).

This logic focuses on change as being driven by shifts in values (although it ignores other components of culture, like symbols and rituals). This logic takes the department as the key unit of change in a university [14], because faculty are impacted most strongly by the culture of their department as compared to the cultures of other parts of the university or the institution as a whole.

Our efforts are rooted in a need to understand existing departmental and institutional culture and the history of practices and relations within the departments. In both our DATs and our visioning and alignment process, we have conducted a number of interviews to understand the relevant departmental cultures. Moreover, our efforts take advantage of the cultural shifts towards improved STEM education that have been generated by prior educational change efforts on the target campus [42].

E. Political perspective

The political perspective [19,30,43] emphasizes the importance of collective action as a tool for change. Change agents can use agenda setting, coalition building, mapping power structures, and negotiating to achieve their goals [43]. Philosophically, this perspective draws from the Hegelian-Marxian viewpoint [44] that ideas (norms, values, beliefs) and their opposites are always present in an organization, and it is when these are brought into conflict (often due to resource constraints) that rapid, second order, radical change occurs [30,45]. These rapid changes punctuate long periods of slow, evolutionary change during which most members of the organization are disengaged from the potential conflict [46,47]. The political perspective emphasizes that change can be erratic, irrational, and potentially regressive. While changes may benefit only certain groups, empowerment approaches encourage changes that mutually benefit everyone involved [48,49].

A logic statement informed by the political perspective is that

Change can be built from small local beginnings, first by provoking and maintaining conversations that lead to local collaboration; then by making connections with collaborators on the same or other campuses (Ref. [9], p. 96).

This statement suggests that agenda setting and coalition building can sow the seeds of change. However, it does not explicitly address the existence of opposing camps that may come into conflict with this coalition. If the change agent fails to deal with these opposing camps effectively, then the change effort will be in jeopardy.

The political perspective emphasizes that individuals positioned at all levels of an organization can effect change. In the context of a university, coalition building and mapping power structures are particularly important, especially for change agents outside of the traditional administrative power structure. Nevertheless, the political perspective tends to ignore important ideas from social cognition (e.g., that resistance could be due to misunderstanding rather than competing interests). None of the efforts discussed by Borrego and Henderson [18] have a political perspective as a core underlying logic.

Our own efforts focus on how to align the goals and agendas of various actors to achieve our goals of institutional transformation. For instance, we have aligned our activities with the upper administration’s charge to the target university to improve student retention. Within our DATs, we have paid explicit attention to the composition of team members, so as to include members with strategic influence within the department.

F. Institutional perspective

The institutional perspective [50–52] blends ideas from other perspectives, but is uniquely characterized by the attention it pays to the relationship between a target institution (e.g., a college or university) with the network of other institutions that exert influence over it (e.g., accreditation agencies, professional societies, and legislatures). This perspective places emphasis on the pressure to change exerted by this external network on an institution as it tries to maintain legitimacy, while also acknowledging that institutions can have significant “inertia” to resist change, especially those with longstanding missions and identities [51]. Isomorphism, the tendency of similar institutions to converge in their missions over time, is a central concept in institutional perspectives [53]. Like the evolutionary perspective, the institutional perspective emphasizes the need to understand the impact of external institutions over which one typically has little direct control.

The underlying logic that

The time for development, implementation, and testing that agency grants provide, plus the prestige of such awards, will increase the chances that innovation will take root in the host institutions beyond the end of funding (Ref. [9], p. 100).

couples the potential sustainability of an educational innovation with the support provided by funding agencies through the awarding of grants. While grants carry institutional prestige, this logic statement ignores other external institutional factors that may work against the sustainability
of an education innovation. Moreover, there is no guarantee that the university will continue to support the innovation once external funding runs out.

In higher education, the process by which a university conducts an external review of one of its programs, typically to satisfy accreditation agencies, is an example of quality assurance. This process is central to the following change logic:

STEM undergraduate instruction will be changed by requiring institutions (colleges, schools, departments, and degree programs) to collect evidence demonstrating their success in undergraduate instruction. What gets measured is what gets improved (Ref. [18], p. 235).

Here “quality” is defined by an external institution and may or may not align with the best interests of students, faculty, or staff. Additionally, one can imagine a future in which other institutions require similar forms of quality control (e.g., the federal government requiring that universities meet certain standards in order to receive student aid money). Hence, it is in a university’s best interests to have as much say as possible in the process by which the external institution decides what is to be measured.

In our own efforts, we draw on the institutional perspective by leveraging the prestige of our funding source to promote the legitimacy of our efforts. We have also aligned our efforts with funding and political shifts within the target university institution (e.g., aligning our work with the student success initiative, which is largely externally driven).

G. Need for multiple perspectives

Each of these perspectives provides key insights into a change process but is also limited in its focus. Thus, change efforts are most likely to succeed when they draw from all six perspectives [16]. However, each of the logics described above tends to draw from a limited subset of these perspectives (a different subset for each logic); they do not work across all of the perspectives holistically. While a formal analysis of all of the change logics described in systematic literature reviews [9,10] is beyond the scope of this paper, the sample provided above is generally representative of the complete set. Our team has formally analyzed all of the logics described in the reviews, but only presented a subset of them here, due to space constraints.

Consideration of all six change perspectives can shed light on the reasons why some change efforts may not be successful. For instance, efforts focused on disseminating curriculum and enacting policy are generally ineffective in isolation [10]. Dissemination efforts often focus on changing practices, but fail to account for underlying beliefs (social cognition perspective), departmental culture (cultural perspective), and institutional incentive structures (scientific management and institutional perspectives). Similarly, policy efforts often ignore underlying beliefs and departmental culture (social cognition and cultural perspectives, respectively). Taken together, this analysis supports the claim that change efforts should draw from all six change perspectives. Given the relative dearth of examples of efforts in the STEM education literature that do so, we describe our activities to illustrate how these perspectives can be used to guide and inform change.

IV. ILLUSTRATING THE FRAMEWORK

To illustrate our change framework, we provide an example of our change efforts at each level of the university, emphasizing how the change perspectives from Sec. III informed our activities (summarized in Table III). We describe our activities in two departments: the Runes Department and the Charms Department (actual names redacted for confidentiality), both of which participated in the Science Education Initiative (SEI) [42,54]. SEI was an initiative to support departmental transformation through the adoption of learning goals and practices that support those goals. A key resource provided to departments though the SEI was postdoctoral-level science teaching fellows (STFs) who helped individual faculty and departments develop and adopt effective practices.

Because all academic institutions are unique, change efforts necessarily depend on local context; in fact, our activities vary among departments. We do not claim that our particular activities can be directly exported to another context. Rather, we describe our activities to show how change perspectives can be used to guide a holistic change effort. Because our purpose is not to evaluate our activities themselves, we describe them only as much as necessary to ground our framework. Moreover, because our efforts are ongoing, we do not claim that our activities have “resulted” in change. Nevertheless, we discuss principles for generalizing from our experiences in Sec. IV E and mechanisms for assessing the success of our change efforts in Sec. IV F.

A. Faculty level

An example of our work at the faculty level is the creation of Departmental Action Teams. Like faculty learning communities (FLC) [55], DATs consist of self-selected faculty who have agency to choose an educational issue they will address. DATs differ from most FLCs because they focus on a common, shared goal in a single department rather than individual projects in multiple departments. The aim of a DAT is to create lasting department structures that address this shared goal in a sustainable way. Thus, DATs focus on goals that are relevant to their department broadly (i.e., not just transforming a single course).

We formed a DAT in the Runes Department in September 2014. The Runes Department was created out of components of two other departments about a decade ago, and one of its initial challenges was defining a curriculum for its majors. Soon after its formation, Runes became involved with the
SEI, which helped shape the department’s emerging educational culture. SEI involvement led to the development of learning goals and transformed pedagogy in most of the department’s required courses, the involvement of many of the department’s full-time (nontenure track) instructors in scholarly teaching (e.g., publishing in education journals), and the perception by some faculty, including departmental leaders, that their department is on the forefront of educational innovation for Runes Departments nationwide. We elicited this information through interviews with 9 of the department’s 31 faculty members (2 of whom joined the DAT).

In forming the DAT, we leveraged the prestige of our funding source to gain access to departmental leaders. Moreover, we built coalitions and leveraged existing departmental power structures, as suggested by the political perspective. We met individually with a subset of the interviewed faculty to get their input (and buy-in) into the idea of a DAT in their department. We then secured the sanction of the department chair and teaching committee to form the DAT, which was announced at a faculty meeting. As recommended by the cultural perspective, we tied into existing culture by framing the DAT as a continuation of SEI’s progress, which resonated with faculty, particularly those who feared that the loss of formal SEI support would lead to backsliding in this progress. Recently, the department decided to write about the DAT in its department newsletter, indicating ongoing interest within the department. Additionally, in alignment with scientific management, the chair provided all DAT members with service credit and one instructor with a course buyout.

<table>
<thead>
<tr>
<th>Change Perspective</th>
<th>Departmental Action Team (Faculty)</th>
<th>Visioning and alignment process (Department)</th>
<th>Teaching quality framework (Administration)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scientific management</td>
<td>Secure course buyouts and service credit for DAT participants.</td>
<td>Communicate with administration to secure additional resources as needed; create mechanism to reward actions aligned with shared vision.</td>
<td>Shift incentive structures by creating a teaching quality framework.</td>
</tr>
<tr>
<td>Evolutionary</td>
<td>Create standing course coordinator positions as a way to adapt to future curricular changes.</td>
<td>Position the department as an educational leader in the university system.</td>
<td>Be flexible and opportunistic in engaging with campus activities that can lead to the creation of a framework.</td>
</tr>
<tr>
<td>Social cognition</td>
<td>Analyze data from Institutional Research office; create course coordinator positions.</td>
<td>Use surveys and interviews to elicit mental maps.</td>
<td>Redefine campus-wide teaching excellence award criteria; reframe discussion from “retention” to “student success” to shift administrators’ understanding.</td>
</tr>
<tr>
<td>Cultural</td>
<td>Frame DAT as aligned with SEI; design course coordinator positions to align with existing culture.</td>
<td>Create a shared vision; frame visioning and alignment process as aligned with SEI efforts, departmental self-perception as an educational leader, and existing democratic processes.</td>
<td>Frame development of the framework as aligned with existing concerns over student persistence.</td>
</tr>
<tr>
<td>Political</td>
<td>Interview faculty to get buy-in for DAT; get sanction of chair and teaching committee for DAT creation; propose course coordinator positions to teaching committee before full faculty.</td>
<td>Start process through conversations with chair and executive committee.</td>
<td>Partner with Faculty Assembly and Provost’s Persistence Task Force; create a faculty task force for developing the framework.</td>
</tr>
<tr>
<td>Institutional</td>
<td>Use prestige of funding source to gain entry into department. Align efforts with campus moves to attend to persistence and student success.</td>
<td>Use prestige of funding source to gain entry into department. Align efforts with campus moves to attend to persistence and student success.</td>
<td>Use prestige of funding source to gain attention of administrators. Align efforts with campus moves to attend to persistence and student success.</td>
</tr>
</tbody>
</table>
The Runes DAT consists of five faculty participants (one tenured professor, three full-time instructors, and one retired instructor) and two external facilitators. This group met for 16 hour-long meetings over the 2014–2015 academic year. The initial plan was for the DAT to end after one year, but the participants have expressed their desire to continue the DAT throughout the next academic year as well. The DAT aims to create coherence across the Runes curriculum by (1) creating greater awareness and use of existing learning goals, (2) facilitating communication between faculty across courses, and (3) weaving noncontent goals (e.g., experimental design and scientific communication) throughout the curriculum in an integrated fashion.

The DAT is cofacilitated by two members of our project team. The facilitators focus on creating an inclusive, collaborative, data-driven environment (in alignment with our core commitments). At the first DAT meeting, the group jointly constructed a set of outcomes that they desired for Runes majors, which helped the group articulate their goals for the department. Additionally, the facilitators have provided the DAT with data from the university’s institutional research office to check the accuracy of anecdotal claims about Runes students (e.g., that many students transfer credit for Runes courses taken at other institutions). These activities align with the social cognition perspective because they help DAT participants revise their unconscious views and prior beliefs through data analysis and group learning.

The facilitators also help the DAT participants align their work with the change perspectives discussed in Sec. III. To create coherence across the curriculum, the DAT proposed the creation of three new curriculum coordinator positions, each associated with a different subset of the core Runes courses. The coordinators will facilitate communication among the faculty teaching these courses, maintain continuity in learning goals across the curriculum, assess student learning outcomes, and organize professional development activities around teaching. In effect, these coordinators will prepare the department to adapt to unforeseen curricular changes, in alignment with the evolutionary perspective. Additionally, these activities will lead to departmental change by influencing the way that faculty see their role as instructors and the relationships among their courses; this is aligned with the social cognition perspective. Because these changes could be perceived as threatening by some faculty, the cultural perspective suggests that the coordinators will have to align their activities with established departmental values and norms to mitigate the chance of rejection by the department.

The political perspective influenced how these coordinator positions were proposed. Rather than starting at a faculty meeting, the DAT participants met directly with the department’s chair and teaching committee, and the committee allocated three course buyouts to allow three instructors to fill these positions. The support of the department leadership makes it less likely that skeptical faculty members will be able to derail the implementation of the coordinator plan. Nevertheless, both the DAT participants and the new coordinators will need to leverage their personal connections to build a coalition of supporters among faculty who have not been part of the DAT process. This base of support will make it easier for the DAT to implement changes to shift the departmental culture around teaching and learning.

B. Department level

An example of our work at the department level involves the implementation of a visioning and alignment process at the scale of an entire department. Large-scale cultural change processes have been implemented in business organizations for decades [17], but they have not been systematically applied in higher education. To do so, we adopt the cycle of value approach [15], which consists of three phases implemented iteratively: (1) align, (2) act, and (3) adjust; this approach has demonstrated success in other “knowledge intensive” organizations similar to academic departments. In alignment with successful change efforts our activities will (A) help the department develop a clear vision of the end state they wish to achieve, (B) focus discussions on outcomes rather than problems, and (C) emphasize the value of collective goods (e.g., learning goals guiding the major) over individual rights (e.g., faculty “ownership” of courses).

We are presently adapting this approach in the Charms department, a relatively low-conflict department with a high degree of commitment to education. We began our change process by contacting the departmental leadership (as suggested by the political perspective), including the chair, the executive committee, and a senior faculty member who is the director of Charms’s SEI efforts. This faculty member has become a champion for Charms’s involvement with our initiative; the existence of such a champion makes it more likely that his colleagues will engage productively with the change process [57].

Because nearly all decisions in the Charms Department are made democratically, we built support for our change effort by presenting it at a faculty meeting and allowing the Charms faculty several weeks to discuss possible involvement with us (informed by the cultural perspective). Over time, the department began to see our change process as a means to continue work they had begun through the SEI: the development of department-wide learning goals and a structure to sustain their use. Continuing this process would allow Charms to continue to be seen as an educational leader on the target campus and nationally, thus leveraging the department’s own self-perception (informed by the cultural perspective), the interconnected nature of the university system (informed by the evolutionary perspective), and the prestige of our funding source (informed by the institutional perspective). Ultimately, the department voted unanimously to engage in the change process.
Since securing departmental support, we have begun the alignment phase of our change process, which begins by understanding the mental maps that individuals within the department use to reason about education. By uncovering and shifting these maps, we aim to foster second order changes in thinking (informed by the social cognition perspective). To elicit these mental maps, we administered a departmental survey to probe the alignment between faculty aspirations for their department and their perceptions of its current state, and we conducted individual interviews with faculty that probed their educational goals, understanding of change, and perception of departmental climate, governance, and decision making. In both cases, we received responses from 26 of 36 faculty (72%). Using this information, we created a detailed picture of the current state of the department (e.g., knowledge, norms, and relationships), which we will use to guide our change process (in alignment with the social cognition, cultural, and political perspectives). We also reported our findings back to the department to facilitate their own sense making.

Additionally, we shared our core commitments with the department as a starting point for creating a shared vision (see the Appendix). In essence, our core commitments lay out a basic structure for what the change process might achieve, but the department must build upon and interpret them to create a vision that is consistent with their existing values and norms (consistent with the cultural perspective).

By the end of the 2015 spring semester, we will have facilitated a 2-hour meeting and a day-long retreat with Charms to develop a shared vision, uncover and revise unhelpful assumptions about education, and create 30-, 90-, and 180-day action plans.

The action phase involves moving towards the shared vision by enacting the action plans and building capacity as needed. Through our interviews, we have uncovered that the department will need to find ways to overcome time constraints and bolster mechanisms for communication and collaboration to build capacity for this change process. This will require redistributing existing resources or seeking out additional support where it is required (aligned with the scientific management perspective). We will also aim to create early wins, to help increase faculty buy-in (aligned with political, cultural, and social cognition perspectives). To make this process sustainable, the department will need to integrate teaching and learning goals systematically with research and other departmental goals. This step will require revising mental maps of how some faculty view teaching (aligned with the social cognition perspective): not simply as an “add on” but as equally important as other departmental activities and a meaningful part of scholarly practice.

The adjustment phase focuses on sustaining this process in the long term. During adjustment, the department will assess the success of plans implemented in earlier phases and use the insights gained to adjust their goals and generate new action plans (in effect, circling back to the alignment phase). This will involve creating mechanisms to reward success and understand failures, thereby reinforcing the faculty’s collective dedication to the shared vision (in alignment with scientific management, social cognition, and political perspectives). Ultimately, these mechanisms can increase the department’s capacity with respect to research and service, in addition to teaching, if they become deeply embedded in departmental governance and decision-making processes (as suggested by the cultural perspective). We plan to engage in the first adjustment phase next fall.

We anticipate that the change process, facilitated by our project team, will last between one and two years. Additionally, our team has been in contact with senior administrators at the target university to help secure financial and other resources as required. After the first adjustment phase is completed, the department will once again align its objectives and take new actions to achieve them. As the department continues through these cycles, it will continue to achieve greater alignment and coherence on its way to achieving its shared vision.

C. Administration level

At a research university, investment in effective teaching is often viewed as conflicting with research productivity, which is the primary driver of career advancement for faculty. Accordingly, an example of our work at the administrative level focuses on aligning incentive structures with innovative, student-centered learning to better reward teaching excellence (in accordance with the scientific management perspective). Our major effort in this context is the development of a teaching quality framework that will be used by departments at the target university for faculty evaluation in tenure and promotion decisions. Such a framework would clarify what it means to be excellent in teaching on that campus, thus encouraging faculty to pursue a more teaching-focused route to tenure.

While there are some precedents for the creation of such a framework on other campuses, one significant barrier that we face is that our team holds limited administrative power on the target campus. Thus, we must work within the existing institutional structures to change the ways of thinking among faculty and administrators (drawing on the social cognition perspective) to make it possible for a teaching quality framework to be created, accepted, and interpreted in a meaningful way. Our approach focuses on the following: (1) aligning with external initiatives and organizations to promote a local focus on teaching excellence (drawing on the institutional perspective), (2) building coalitions with key stakeholders on the target campus to influence policy and messaging (drawing on the political perspective), and (3) leveraging existing campus initiatives in our messaging (drawing on the cultural perspective). As suggested by the evolutionary perspective,
we have been flexible and opportunistic in choosing which existing groups and initiatives to work with on the target campus.

Drawing on the institutional perspective, our team has used the prestige of our funding source to meet with key administrators to stress the urgency and timeliness of our efforts. We have also convinced administrators to support their campus in joining the Bay View Alliance (BVA), “a consortium of research universities carrying out applied research on the leadership of cultural change for increasing the adoption of improved teaching methods at universities” [58]. The BVA researches areas such as introductory course transformation, cross-disciplinary intellectual skills, and data-driven decision making. By connecting the target campus to the BVA, we aim to increase campus leaders’ exposure to the ideas of research-based teaching.

Simultaneously, we are working with important groups on the target campus (aligned with the political perspective) to make small policy changes that lay the groundwork for a teaching quality framework. For example, we have worked with the target university’s faculty senate to shift the nomination requirements for its campus-wide teaching excellence award to require evidence of teaching effectiveness, of student development and engagement, and of contributions to the scholarship of teaching and learning. As suggested by the social cognition perspective, the redefinition of these criteria is a tool to help shift how those nominating their colleagues for this award understand teaching excellence, so that when a larger teaching quality framework is created, there will be less faculty resistance due to misunderstanding the framework’s meaning.

In alignment with the political perspective, our team is leveraging a persistence task force that reports to the Provost on the target campus. This task force was created in response to calls from the campus’s senior administration to improve the low retention of undergraduate students. One of the members of our project team accepted an appointment to the task force, and as a result of his participation, the task force issued a recommendation to the Provost to enhance the prestige, respect, and reward structure for excellence in scholarly teaching. In alignment with the social cognition perspective, he also worked with this group to reframe the conversation as one of student success rather than retention, thus helping to change the administrators’ way of thinking about the problem to one that better connects with teaching excellence and university culture.

With this groundwork laid, our team is working with the faculty senate and senior administrators to create a faculty task force charged with creating and implementing a teaching quality framework. The purpose of this effort is not to frame teaching as opposed to research, but rather to frame them as mutually supportive endeavors, shifting the value structure on campus (aligned with the cultural perspective). Populating the task force with influential and respected faculty members will help increase faculty buy-in and make it more likely that such a framework would actually be adopted once it is created (in alignment with the political perspective). Our project team has gathered resources for developing such a framework and will seed these resources within the task force to support the framework’s development. Moreover, we invited a national leader on transforming promotion and tenure to advise our team. In addition to meeting with us, he met with key stakeholders on the target campus to further this initiative. Our aim is for this task force to be constituted over the fall semester so that it may begin its work in the spring.

D. Synergies across levels

Each of the above efforts (and others not described in this paper) is aimed at changing the culture of educational practices on the target campus to achieve greater alignment with our core commitments. Thus, all of our activities are focused on a common objective. Beyond alignment, our efforts are synergistic. For instance, our Runes DAT has facilitated structural changes in the department, which will result in the creation of department-level learning goals and tighter integration between courses. This is a precursor to the whole-department visioning and alignment process that we are currently conducting with the Charms department. In this way, the Runes DAT could help to ready the department to engage in its own large-scale visioning process. Thus, we target our change efforts to meet a department where it is at, allowing it to engage in the change for which it is ready at that moment while simultaneously growing in the capacity for more extensive change in the future.

Our faculty- and department-level work also has synergies with our administrative-level work. For instance, the Charms department desires to be a leader on campus in its educational mission, and it has recently succeeded in tenuring a faculty member based on both research and teaching excellence. In many ways, this makes Charms an ideal department for early adoption and testing of a teaching quality framework. At the same time, administrative support for teaching excellence, as signaled by the existence of the framework, will ease potential fears that Charms faculty may have about the potential negative repercussions on their careers of focusing too heavily on their teaching.

E. Generalizing beyond the target campus

To effect change, one’s efforts must be aligned with the existing cultures, ways of thinking, and political structures of a particular university and its departments. Hence, one must assess a department’s “readiness for change” [59]. However, it is not a matter of whether or not a department is ready for change, but rather of what type of change the department is ready for. In the Runes department, we felt that a DAT would be the most productive tool for building on existing efforts given the high level of involvement from
a subset of full-time instructors and faculty in the department’s SEI efforts. In contrast, existing democratic structures and the ongoing development of department-wide learning goals led us to engage in a full-scale departmental process in Charms.

As much as possible, our efforts leverage existing campus resources. As described above, we have built on the SEI’s impact in our two example departments. We also acknowledge the existence of other factors on the target campus that worked in our favor, such as the robust discipline-based education research community and a learning assistant program that is well supported by the administration. Additionally, one of our team members is an expert on organizational change and another is politically well connected on the target campus. These preexisting conditions help to define our initial strategies, expectations, targets for change, and the types of activities we use in our change process. Other change agents in other contexts will have a different set of preexisting conditions and expertise and will therefore need to assess their strengths and weaknesses to determine where to start in their change process. For example, they may seek out professional development opportunities to strengthen their knowledge of institutional change or networking opportunities to strengthen political connections on their campus. Thus, while the specific activities highlighted in this paper may not work in all contexts, the core ideas in our framework (i.e., working across institutional levels and designing activities based on the six change perspectives) are broadly applicable.

F. Evaluation

While evaluating the impact of our ongoing efforts is beyond the scope of this paper, we briefly outline our evaluation methods. Our evaluations focus on both the products of our activities (i.e., actual changes in structures and policies) and changes in the cultural beliefs and practices of individuals we work with. To assess our efforts, we draw on three types of data: (1) surveys and interviews of individuals, (2) observations of group activities (e.g., DAT meetings, retreats, or task forces), and (3) artifacts that result from these activities (e.g., reports, policy statements, vision statements, or new departmental structures). To assess the impact of the project over time, we will revisit outcomes in the various departments over the next several years; this is especially important because of evidence that educational transformations are not always sustained [60].

At the departmental level, we will use pre and post measures to look for changes in culture. As discussed above, we conducted interviews and surveys in Charms to begin the change process. This ‘pretest’ provides evidence of faculty perceptions of the current departmental culture and alignment with our core commitments (see the Appendix). We will administer “post-test” surveys and interviews towards the end of the change process to measure cultural shifts. We will also use artifacts like vision statements and observations of working meetings to assess shifts in how faculty talk about education, make decisions, focus on outcomes versus problems, etc.; taken together, these measures of culture will indicate the degree of alignment with our core commitments. We expect that Charms’s change process will involve the creation of assessment measures by the Charms faculty themselves that they will need to assess their own progress; we will also use these as indicators of change. Finally, we will look at the actual structural changes made within the department (e.g., creation of goals, committees, or collaborative processes) as indicators of success.

Because DATs are more limited in scope, we will use different measures to assess their impact. For example, we are preparing for end-of-year interviews with the faculty in the Runes DAT. These interviews will focus on understanding the ways in which the DAT members perceived themselves to be change agents within the department and which aspects of the DAT’s structure and facilitation were most crucial to the success of the DAT. We will use our records of DAT meetings and the documents produced by the DATs to triangulate the results from our interviews. We will also look at outcomes, such as the creation of standing coordinator positions to integrate learning goals, as a sign of success. We will continue to evaluate the impact of these positions, and other DAT activities, over time.

At the administrative level, all of our assessment will focus on the analysis of policy statements and structural changes that stem from our work. We will use these to measure the level of support for innovative education exhibited by the administration.

V. CONCLUSION

The improvement of higher education requires more than the development of new teaching strategies; it requires systemic, cultural change. However, most approaches to change in higher education have been plagued by a number of limitations.

1. They focus on changing practices at the exclusion of changing culture.
2. They ignore the complex, interrelated nature of universities, focusing on only one part of the system.
3. They do not adequately draw from the vast organizational change literature.

We address these limitations by introducing a framework for holistic change. This framework encourages change agents to draw from a wide spectrum of change perspectives to target the faculty, department, and administration of a university in a coordinated fashion, with the ultimate goal of changing departmental culture. We hope that others who may wish to engage in their own change efforts will find the framework and examples that we have provided helpful in carrying out that work.
ACKNOWLEDGMENTS

We thank the Association of American Universities and the Helmsley Charitable Trust for funding this work through the AAU STEM Education Initiative. We also acknowledge the important role played by Kezar’s categorization of the organizational change literature in our analysis.

APPENDIX: CORE COMMITMENTS OF TARGET DEPARTMENTAL CULTURES

Because our overall strategy for shifting departmental culture requires coordination among multiple activities, it is important that we have a clear vision of the culture we are trying to create so that we can align our activities with that goal. Our target departmental culture is described by six core commitments; we believe that a department that embodies these commitments will create an improved educational environment for STEM undergraduates. We note that other projects at other universities may have different specific goals or commitments, but it is important for such goals to be explicitly stated to help coordinate activities across levels.

The following are the commitments as given to the Charms Department as part of their visioning and alignment process:
[C1] Students are viewed as partners in the education process.—Students play an active role as partners in the education process, not simply as recipients of education. Students’ current understandings are seen as a resource to be built upon, and students engage in higher-order thinking as part of their course experiences. Students have opportunities to exercise agency and voice in their education by playing an active role in setting outcomes and goals for their academic program.
[C2] Educational experiences are designed around clear learning outcomes.—Outcome thinking focuses on the end states to be achieved. Thus, learning outcomes specify the qualities, capacities, and understanding desired for students at the end of any given learning experience (from an individual assignment, to a course, to the major as a whole). The determination of appropriate outcomes is guided by the long-term developmental needs of students as people, scholars, and professionals in their field of study. Choices related to pedagogical practices are guided by these learning outcomes rather than a priori preferences.
[C3] Educational decisions are evidence based.—The department and its faculty use evidence as the basis for making educational decisions, with a clear process for doing so. The department collects meaningful data about student learning outcomes to assess whether or not students are actually meeting these outcomes. The department regularly consults the educational research literature in its decision making.
[C4] Active collaboration and positive communication exist within the department and with external stakeholders.—Faculty, students, and staff engage in an ongoing dialogue about education that reflects their shared, collective responsibility towards meaningfully supporting student learning. Mechanisms exist for identifying, understanding, and resolving conflicts among department members and with constituent groups. The department has informal gathering spaces that encourage discussion, collaboration, and community building among faculty. The department exhibits evidence-based best practices in decision-making processes.
[C5] The department is a “learning organization” that is focused on continuous improvement.—The department uses systems thinking, seeing department functions (e.g., teaching, research, and service) as integrated, not separate. Improvement takes place across the departmental system, with explicit attention to the relationships among goals, functions, and actions. The department develops the capacities of individual members through training and team learning, and aligns rewards and incentives with desired outcomes (including learning outcomes). Department members reflect on their actions, are willing to revise their assumptions, and are open to attending to events in new ways. These practices lead to continued learning, and as a whole, the department becomes better at learning how to learn.
[C6] The department values inclusiveness, diversity, and difference.—The department makes efforts to recruit, retain, and support individuals from underrepresented groups, broadly defined. The department is mindful that its choices will affect different populations differently and therefore acts in ways that are supportive of all communities within the department and served by the department. The department prepares students to work in a diverse society and works to promote a culture of inclusiveness in society.


[34] C. Argyris, On Organizational Learning, 2nd ed. (Blackwell, Malden, 1999).


