Nationwide Inclusive Facilitator Training: Mindsets, Practices and Growth

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participants and to inclusive teaching nationwide.

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NATIONWIDE INCLUSIVE FACILITATOR TRAINING

Abstract

Advancing diversity in STEM requires competent and confident faculty and staff who can lead local professional development in inclusive teaching to improve classroom instruction and support all learners. This paper examines how a facilitator training model designed to promote inclusive facilitation impacted inclusive learning community facilitator self-reported confidence and practices. This mixed methods study reports on survey data from project trained facilitators \((n=75)\) collected over four course runs. Facilitators reported significant increases in confidence, with the largest effect sizes in areas related to diversity, equity, and inclusion (DEI) and identity. Qualitative findings indicate the training model effectively aligned facilitators with our approach to inclusive facilitation. Findings demonstrate that professional development in inclusive teaching, and by extension in other equity and diversity topics, can be successfully done at a national scale by centering identity, power, and positionality while upholding ‘do no harm.’ This paper provides a strategy for how DEI-focused faculty development efforts can select, train, and support facilitators on a national scale while maintaining high fidelity to project values and goals.

Key Words: facilitation, learning community, inclusive teaching, faculty development, professional development
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Inclusive teaching requires more than good intentions; it is an ongoing commitment to learning, reflecting, and implementing equitable and inclusive pedagogical practices to support all students. Equitable teaching practices impact students positively through an increased sense of belonging (AIP/TEAM-UP, 2020), motivation and engagement (Fink et al., 2018), and self-association with a positive identity in science, technology, engineering, and math (STEM) (Zumbrunn et al., 2014). Faculty have been identified as critical leaders in creating this inclusive climate in STEM classrooms (Canning et al., 2019; Handelsman et al., 2022), yet evidence suggests inclusive teaching professional development reaches a select few (Addy et al., 2021; Dewsbury, 2017).

The Inclusive STEM Teaching Project (ISTP) has disseminated a large-scale, open online course through edX that centers power, privilege, and identity to advance the awareness, self-efficacy, and ability of STEM faculty, postdocs, graduate students, and staff to cultivate inclusive learning environments for all their students. ISTP not only developed an online course but also supported the asynchronous curriculum with synchronous, course-associated learning communities (LCs) supported by project-trained facilitators, project resources, and course-aligned activities. LC participants engaged in facilitated discussions to advance self-reflection, skill building, and implementation of inclusive teaching practices. LC facilitators received support through an extensive infrastructure developed by the ISTP that aligned project core principles and pedagogies, helped facilitators address challenges, and shared approaches across dozens of simultaneous LCs running nationwide.

We explore how our facilitator training program informed LC development and facilitation based on data from LC facilitators (n=75) collected from 50 different LCs in different institutional contexts held over four iterations of the ISTP online course. Our mixed methods
examination addresses the following research question: How does the ISTP training cycle (i.e., training and facilitation) impact facilitators’ self-reported confidence and practices in facilitating an inclusive teaching LC? We aim to provide a framework that can be applied to other LC models, including those beyond online courses or focused specifically on inclusive teaching.

Background and Literature

Inclusive STEM Teaching Project

Scholarship on improving STEM learning and teaching in higher education has foregrounded the need for greater teaching professional development for current and future faculty (Austin, 2010, 2011; Beach et al., 2012). The Inclusive STEM Teaching Project (ISTP) is a professional development initiative designed to engage faculty, staff, postdoctoral scholars, and doctoral students in developing the knowledge, skills, and mindsets necessary for effective and inclusive STEM teaching. The project centers identity, power, privilege, and positionality across differentiated learning spaces to create “productive discomfort” for learning (Bezrukova et al., 2016; Taylor & Baker, 2019) while upholding the principle of ‘do no harm’ (Rhodes et al., 2019; Tajima, 2021). ‘Do no harm’ refers to intentional actions the ISTP project takes in avoiding putting marginalized individuals in situations that may cause them to re-experience pain or ask them to explain their lived experiences to majority identities. Productive discomfort pushes instructors, especially for those of majority identities, to reflect and develop an awareness of how their teaching practices impact students’ experiences and sense of belonging in STEM (AIP/TEAM-UP, 2020; Fink et al., 2018; Handelsman et al., 2023; Zumbrunn et al., 2014).

While ISTP uses an online, asynchronous curriculum like other large-scale training initiatives, the project differs in form and focus. The Center for the Integration of Research, Teaching, and Learning (CIRTL) Network’s STEM Teaching Massive Open Online Course
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(MOOC) also has provided evidence-based pedagogical training to over 14,977 participants (Goldberg et al., 2023). However, their training on inclusive teaching is limited to a single module. ISTP is most like the courses developed at Columbia (2019) and Cornell (2020), in that we offer an online course that focuses on inclusive teaching and offers a certificate of completion. Unlike the Columbia and Cornell courses, ISTP is distinctive in its use of synchronous LCs run by project-trained facilitators and project-provided resources. By Fall 2023, ISTP had trained 396 facilitators in teams of two to three from 123 different institutions who have run 95 LCs with 770 participants over five iterations of the asynchronous online course. Not only has ISTP structured an initiative that aims to fill a professional development “gap” in STEM education, but it has also disseminated to a broad audience and created a community of leaders in institutions nationwide to continue to sustain efforts in advancing inclusive learning environments in higher education.

Training Learning Community Facilitators

LCs are well established as effective for introducing new pedagogical practices to higher education faculty (Furco & Moley, 2016; Gehrke & Kezar, 2016; Nadelson et al., 2013; Tinnell et al., 2019). When paired with at-scale, asynchronous online learning, LCs further help create a motivating and participatory learning environment for many professional development participants. Typically, LCs are institution-based, led, and attended by faculty and staff from the institution, without specific training (Cox, 2004). ISTP adapts this approach for a national scale by recruiting and training locally-based facilitators from institutions across the country who go on to develop and co-lead local LCs. However, properly training and supporting a nation-wide group of facilitators to confidently lead discussions on diversity, equity, and inclusion (DEI) topics raises significant challenges. While research has shown the success of large-scale training models at improving facilitator confidence (Pfund et al., 2009; Pfund et al., 2017; Rogers et al.,
2018), they again differ from ISTP in describing training facilitators to teach curricula focused on mentorship skills, whereas ISTP focuses on identity-based DEI topics that occur in higher education classrooms. These approaches also differ in length and delivery; the *Entering Mentorship* facilitator training occurred over five days with training sessions lasting six hours per day, with facilitators receiving a total of thirty hours of training time (Pfund et al., 2009). ISTP facilitator training was delivered virtually over the course of two days for a total of six hours of training. The ISTP originally shifted to synchronous virtual delivery in response to the COVID-19 pandemic and ultimately found this model to be effective and accessible for delivering nationwide facilitator training. This approach challenges the widely held notion that effective DEI training necessitates a lengthy, in-person training model.

**Facilitator Practices in Online Course Associated Learning Communities**

Our work adds to the literature on online course-associated LCs by exploring the ways in which facilitators implemented training materials, facilitated DEI conversations, and cultivated spaces of productive discomfort to advance equity and inclusion, and, due to the scale, also allows us to also examine fidelity of implementation. Research in this area has been limited, with only a small set of recent studies focusing on facilitation approaches and development in online course associated LCs (Blum-Smith et al., 2021; House et al., 2023; Martin et al., 2022; McDaniels et al., 2016). In a recent study, House et al. (2023) identify best practices for culturally responsive facilitation when leading DEI training for faculty. They recommend engaging in active listening, modeling proper attitudes and behaviors to participants, and encouraging an environment of productive discomfort. In another study, Blum-Smith et al. (2021) described two approaches to facilitation in online course associated LCs, strategies which they describe as “stepping in” (i.e., active facilitation actions) as opposed to “stepping back” (i.e., passive facilitation, meant to give participants greater agency). Similarly, Martin et al.
(2022) identified a shift from facilitator-focused actions (e.g., facilitators sharing experiences or offering solutions) to participant-focused actions (e.g., facilitators summarizing as well as amplifying participant statements) as the LC developed over time. Based on a mixed-methods study of CIRTL’s mentor training synchronous online LC, a different modality, McDaniels et al. (2016) found that participants felt more valued and included in their LCs when facilitators emphasized the importance of group dynamics, provided various means of participation especially to include participants interacting in their non-native language, and actively found commonalities amongst participants from diverse backgrounds and identities. According to these four studies, inclusive facilitation practices in LCs were typified by multiple means of encouraging participation, creating opportunities for participant leadership and agency, and adapting to participant needs. This paper highlights similarly focused inclusive facilitation strategies—strategies aligned with the ISTP facilitator training model and independently self-reported by facilitators as effective and engaging for their participants.

**Facilitator Training Model**

ISTP uses a high-fidelity training model in which project personnel directly select, train, and support facilitators as they lead local LCs (Figure 1). The ISTP application and training cycles occur twice each calendar year. Prior to leading an ISTP LC, facilitators apply to be accepted to participate in six hours of training. Trained facilitators receive a portfolio of facilitation resources, including early access to the full online course, a facilitator workbook, and ongoing support from the ISTP team. The following sections detail our application and selection process, facilitator training, and facilitator workbook.
Facilitator Application and Selection Process

The ISTP training model utilizes team facilitation as a means for encouraging institutions to develop shared capacity for engaging in dialogues related to DEI, as well as to create a local support network (Ortquist-Ahrens & Torosyan, 2009; Wright, 2003). To apply, interested facilitation teams submit a combined application that includes a cover letter describing their facilitator team and their interests in the ISTP program, CVs, and individual DEI statements based on the following prompt: *Reflect on why you value diversity, equity, inclusion in your professional and personal life. How do you express your commitment to these values?*

Facilitation teams are evaluated by ISTP personnel on a rubric designed to assess experience in DEI facilitation prior to training, commitment to continued DEI learning and growth, understanding or rationale for team formation, and capacity building or team’s access to participants they would like to reach. These criteria are used to create a common baseline of knowledge, experience, and skill which we believe necessary for upholding the ISTP core...
principle of ‘do no harm.’ Initially, acceptance rates averaged 75%, but have recently increased, indicating that we are reaching our intended audience, with most applicants meeting our criteria of existing experience in and commitment to DEI efforts.

**Facilitator Training**

The ISTP facilitator training supports high fidelity between locally run LCs and the overall project’s goals by focusing on identity, power, and privilege within facilitation teams, LCs, and local teaching contexts. Accepted facilitation teams participate in a six-hour virtual training over two days focused on DEI co-facilitation skills and representative course activities. Grounded in social justice and DEI concepts (Arao & Clemens, 2013; Gillispie, 2018; Goodman et al., 2004; Indigenous Media Action, 2014; Truesdell et al., 2018), our training orients facilitators to project goals and develops a supportive community among facilitators. Facilitators experience a subset of our novel course content as participants and then develop their own plans for co-facilitating the activities. In training we model inclusive approaches, such as how facilitators can increase learner agency by guiding rather than leading discussions (Freeman et al., 2014; Lazonder & Harmsen, 2016) and implementing techniques for inclusive and multipartial facilitation (Giacomini & Schrage, 2009; Routenberg et al., 2013; Zappella, 2007). Additionally, training provides structured time for co-facilitators to explore the logistics of running an ISTP LC and facilitation materials (i.e., the facilitator workbook). Institutional teams attend together, and are guided to explore local challenges, build collaborative partnerships, and contextualize facilitation for their local setting. Further, three synchronous drop-in community discussions are held virtually during each course run to engage facilitators in reflection activities and crowd-source solutions to current challenges, which are attended by roughly 25% of active facilitators.
The Facilitator Workbook

The ISTP Facilitator Workbook was co-developed by ISTP project team members to provide scaffolded support for teams as they collaboratively plan and facilitate their local LC (Bohrer, 2023). The first sections frame the purpose of LCs and define the roles and responsibilities of LC facilitators, including details on self-reflection, co-facilitation, and collaborative review. The workbook is divided into six modules that were developed to progress in parallel with the online course materials: (1) course overview; (2) diversity, equity, and inclusion in higher education; (3) instructor identity; (4) student identity; (5) inclusive course design; (6) climate in the STEM classroom. Each workbook module includes a summary of the course content, LC goals and key takeaways, an introductory activity, two to three central activities associated with the weekly learning goals, and a closing activity. Each activity includes a detailed description and guidance for facilitation. Activities also include prompts, framing questions, and suggested adaptations for different learning contexts (e.g., small or large groups of LC participants). Each module ends with special considerations to assist facilitators in framing workbook activities and questions to guide co-facilitators in debriefing following each module.

Methods

Data Collection

This study was approved by the Northwestern University Institutional Review Board (approval no. STU00207792). Surveys were distributed via Qualtrics to all active facilitators from each course run following the close of the course. The survey consisted of 48 questions, with a mix of Likert scale, multiple choice, and open-ended questions (see Codding et al., 2024 for raw dataset and full survey). Questions addressed topics pertaining to facilitation methods and pedagogy, perceived participant experiences, similarity and difference to general DEI facilitation, and utilization of various facilitation resources. The survey explored multiple
confidence scales using a retrospective pre- post- approach (Stake, 2002) to examine confidence before facilitator training, after facilitator training, and after LC facilitation. Open ended questions asked facilitators to elaborate on their Likert scale responses and provide insight into their experiences as a facilitator. Demographic data were also collected and will be discussed below.

**Quantitative Data Analysis**

Datasets for four course runs were evaluated for this analysis, summer 2021, fall 2021, spring 2022, and fall 2022. All analyses were performed on de-identified data. After the datasets were cleaned in Microsoft Excel, data analysis was run using R version 4.2.2. (R Core Team, 2023), tidyverse (v2.0.0; Wickham, et al., 2019), ggpubr (v0.6.0; Kassambara A, 2023), and rstatix (v0.7.2; Kassambara A, 2023) packages in R version 4.2.2.

For this study, we quantitatively analyzed four survey questions. Three Likert questions retrospectively captured facilitator confidence across three timepoints (pre-training, post-training, and post-facilitation) pertaining to seven areas of facilitation: facilitating DEI conversations, creating open dialogue, creating opportunities for participants to learn from one another, leading conversations centered on identity, leading discussions with higher ed instructors, sharing your own personal narrative, and managing difficult moments in DEI conversations. These questions used a 6-point Likert scale ranging from Extremely confident (6) to Not at all confident (1). The fourth question asked facilitators to identify how many years they have been involved in DEI-related work using a sliding scale ranging from zero to 25 years.

After evaluating the degree to which the data deviated from parametric assumptions of normality, independence, and outliers (Frost, 2020), we ran paired sample t-tests to determine the growth in confidence of facilitators across time. Cohen’s $d$ was used to quantify the practical difference between group means and the relationship between the growth in confidence of
facilitators (Cohen, 1969, 1988, 1992). We applied Cohen’s recommendations of $d \leq 0.2$ small, $d \leq 0.5$ medium, $d \geq 0.8$ large for effect sizes (Cohen, 1992). We also compared growth in confidence with years of DEI experience. ANOVA and paired sample t-tests were performed to compare overall group means. A Holm-Bonferroni correction was applied to control the familywise error rate (FWER) in the multiple hypothesis tests and Tukey post-hoc analyses were conducted on the dataset to determine where the differences among the prior DEI years of experience occurred (Wright 1992, 2003).

Qualitative Data Analysis

For this study, we qualitatively analyzed six survey questions related to facilitation practices. Specifically, how facilitators created a sense of community (Q5), were responsive to LC participants (Q6), and encouraged LC participant engagement (Q7). We also analyzed questions that asked facilitators to explain what, if anything, they found different in facilitating DEI vs non-DEI-related LCs (Q18), how the Facilitator Workbook supported their LCs (Q29), and what changes facilitators were planning to make following participation in the ISTP LC (Q37).

Qualitative analysis was inspired by grounded theory (Glaser & Strauss, 1967), with two researchers independently completing two rounds of open coding and meeting collaboratively to reach a consensus. Emergent codes were organized thematically into parent/child code groups and refined in collaboration with two senior researchers on the project (Strauss & Corbin, 1990). The final thematic codebook consisted of five categories: identity and awareness, inclusive community, LC group dynamics, discussion approaches, and teaching and pedagogy (Authors, 2023). The open-ended survey responses were coded holistically within the context of each survey question, which resulted in the application of a single code unless multiple examples were
specified. Qualitative data were analyzed by the first and second authors, both of whom identify as women scholars from majority identities in STEM (white and East Asian respectively).

Inter-rater reliability (IRR) was conducted on 20% of the qualitative dataset (including non-responses). Inter-rater reliability was calculated Krippendorff’s alpha (α) on the ordinal data using the online statistical calculator, ReCal OIR (Freelon, 2013), which accounts for chance agreement. Krippendorff’s (2006) recommends interpreting $\alpha \geq 0.80$ as indicating robust reliability and $\alpha \geq 0.67$ as meeting acceptable reliability. In the first round of IRR, $\alpha$ values ranged from 0.54 to 1.00. After reviewing questions with an $\alpha < 0.67$, we adjusted codes and codebook definitions. A second set of responses representing 20% of the dataset were coded to recheck IRR, with $\alpha$ values ranged from 0.64 to 1.00. We reviewed instances where coding did not meet acceptable reliability with $\alpha < 0.67$, and then coded the remaining open response data associated with the codebook.

Participants

We invited all facilitators who facilitated LCs during our first four course runs ($n=129$) to participate in this study, 96 of whom completed the survey (response rate 74.4%). We excluded 21 survey participants for either not providing consent to use their responses for research analyses or for completing less than 50% of the survey. Distinct IDs were then assigned to each of the remaining survey respondents ($n=75$). The cleaned data set included responses from repeat facilitators ($n=9$) who indicated that their most recent facilitation experience was sufficiently different from prior experiences. Of these, eight facilitators completed the survey

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1 Data were blinded for data cleaning, analysis, and reporting. After completing our analysis, we learned that our third author had completed the facilitator survey prior to joining the project. This author worked exclusively with quantitative analysis, and their qualitative responses were not included as evidence in this paper.
twice and one facilitator completed the survey three times. We include repeat survey responses in our cleaned dataset because they each represent a unique data point.

Facilitators applied and were accepted into the program based in part on prior DEI experience. In post-course survey responses, 97% reported attending DEI events, 81% had facilitated DEI events, and 66% had organized DEI events. Figure 2 shows the distribution of the number of years the facilitators were involved in prior DEI-related activities, with a mean of 7.23 +/- 5.01 years and a mode of 5.

**Figure 2**

*Years Involved in DEI-Related Activities*

![Bar chart showing the number of facilitators involved in DEI-related activities across different years.](image)

*Note.* Facilitators were grouped into quartiles for analysis: 1-3 years (n =19), 4-5 years (n=20), 6-9 years (n=14), 10-20 years (n=22).

**Results**

**Retrospective Analysis of Facilitator Confidence**

A retrospective analysis shows that confidence increased after facilitators participated in the ISTP training and again after facilitating an ISTP LC (Figure 3). These findings were further supported by paired-sample t-tests with the Holm-Bonferroni correction, which showed that
increases in confidence were significant \((p<0.05)\) across the seven areas measuring confidence in facilitation. The largest effect size occurred between pre-training and post-facilitation means.

**Figure 3**

*Retrospective Self-Reported Confidence*

<table>
<thead>
<tr>
<th>How confident did you feel...</th>
<th>n</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>... facilitating DEI conversations</td>
<td>PreT</td>
<td>75</td>
<td>3.55</td>
</tr>
<tr>
<td>PostT</td>
<td>73</td>
<td>4.38</td>
<td>1.11</td>
</tr>
<tr>
<td>PostF</td>
<td>74</td>
<td>4.80</td>
<td>0.89</td>
</tr>
<tr>
<td>... creating open dialogue</td>
<td>PreT</td>
<td>75</td>
<td>3.87</td>
</tr>
<tr>
<td>PostT</td>
<td>73</td>
<td>4.63</td>
<td>1.10</td>
</tr>
<tr>
<td>PostF</td>
<td>74</td>
<td>5.01</td>
<td>0.90</td>
</tr>
<tr>
<td>... creating opportunities for participants to learn from one another</td>
<td>PreT</td>
<td>74</td>
<td>4.49</td>
</tr>
<tr>
<td>PostT</td>
<td>74</td>
<td>5.03</td>
<td>0.99</td>
</tr>
<tr>
<td>PostF</td>
<td>74</td>
<td>5.31</td>
<td>0.81</td>
</tr>
<tr>
<td>... leading conversations centered on identity</td>
<td>PreT</td>
<td>75</td>
<td>3.56</td>
</tr>
<tr>
<td>PostT</td>
<td>73</td>
<td>4.51</td>
<td>1.12</td>
</tr>
<tr>
<td>PostF</td>
<td>74</td>
<td>4.85</td>
<td>0.92</td>
</tr>
<tr>
<td>... leading discussions with higher ed instructors</td>
<td>PreT</td>
<td>75</td>
<td>4.68</td>
</tr>
<tr>
<td>PostT</td>
<td>74</td>
<td>5.08</td>
<td>0.95</td>
</tr>
<tr>
<td>PostF</td>
<td>74</td>
<td>5.28</td>
<td>0.84</td>
</tr>
<tr>
<td>... sharing your own personal narrative</td>
<td>PreT</td>
<td>75</td>
<td>4.47</td>
</tr>
<tr>
<td>PostT</td>
<td>73</td>
<td>4.78</td>
<td>1.11</td>
</tr>
<tr>
<td>PostF</td>
<td>74</td>
<td>5.15</td>
<td>0.95</td>
</tr>
<tr>
<td>... managing difficult moments in DEI conversations</td>
<td>PreT</td>
<td>73</td>
<td>3.22</td>
</tr>
<tr>
<td>PostT</td>
<td>73</td>
<td>4.08</td>
<td>1.13</td>
</tr>
<tr>
<td>PostF</td>
<td>74</td>
<td>4.55</td>
<td>1.00</td>
</tr>
</tbody>
</table>

- (1) Not at all confident
- (2) A little confident
- (3) Somewhat confident
- (4) Confident
- (5) Very confident
- (6) Extremely confident
Change in Facilitator Confidence

As Figure 3 shows, average facilitator confidence was lowest prior to ISTP training, consisting of the highest fraction of “Not at all confident” to “Somewhat confident” responses. The four areas of lowest average facilitator confidence pre-training were “facilitating DEI conversations,” “creating open dialogue,” “leading conversations centered on identity,” and “managing difficult moments in DEI conversations” ($M_1 = 3.55, M_2 = 3.87, M_4 = 3.56, M_7 = 3.22$). The significance of the changes in facilitator confidence were evaluated for all areas, and results showed that the change in confidence for all scenarios (PreT-PostT, PostT-PostF, and PreT-PostF) were significant (p<0.05 after Holm-Bonferroni correction) as shown in Table 1.

The entire facilitation training cycle (PreT-PostF) saw the greatest effect size in all areas, with “large” relative effect sizes (d>0.8) in four areas: “facilitating DEI conversations,” “creating open dialogue,” “leading conversations centered on identity,” and “managing difficult moments in DEI conversations.”

Table 1

Gains of Faculty’s Self-Reported Confidence (paired t-test)

<table>
<thead>
<tr>
<th></th>
<th>p-value* (p&lt;0.05)</th>
<th>Effect Size</th>
<th>Relative Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>...facilitating DEI conversations</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PreT-PostT (73)</td>
<td>&lt;0.001</td>
<td>0.88</td>
<td>Large</td>
</tr>
<tr>
<td>PostT-PostF (73)</td>
<td>&lt;0.001</td>
<td>0.66</td>
<td>Medium</td>
</tr>
<tr>
<td>PreT-PostF (74)</td>
<td>&lt;0.001</td>
<td>1.12</td>
<td>Large</td>
</tr>
<tr>
<td>...creating open dialogue</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PreT-PostT (73)</td>
<td>&lt;0.001</td>
<td>0.81</td>
<td>Large</td>
</tr>
<tr>
<td>PostT-PostF (73)</td>
<td>&lt;0.001</td>
<td>0.60</td>
<td>Medium</td>
</tr>
<tr>
<td>PreT-PostF (74)</td>
<td>&lt;0.001</td>
<td>1.04</td>
<td>Large</td>
</tr>
<tr>
<td>...creating opportunities for participants to learn from one another</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PreT-PostT (73)</td>
<td>&lt;0.001</td>
<td>0.61</td>
<td>Medium</td>
</tr>
<tr>
<td>PostT-PostF (73)</td>
<td>&lt;0.05</td>
<td>0.42</td>
<td>Small</td>
</tr>
<tr>
<td>PreT-PostF (74)</td>
<td>&lt;0.001</td>
<td>0.78</td>
<td>Medium</td>
</tr>
<tr>
<td>...leading conversations centered on identity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PreT-PostT (73)</td>
<td>&lt;0.001</td>
<td>0.87</td>
<td>Large</td>
</tr>
<tr>
<td>PostT-PostF (73)</td>
<td>&lt;0.001</td>
<td>0.51</td>
<td>Medium</td>
</tr>
<tr>
<td>PreT-PostF (74)</td>
<td>&lt;0.001</td>
<td>1.01</td>
<td>Large</td>
</tr>
<tr>
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<td></td>
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</tr>
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<td>PreT-PostT (74)</td>
<td>&lt;0.001</td>
<td>0.48</td>
<td>Small</td>
</tr>
<tr>
<td>PostT-PostF (73)</td>
<td>&lt;0.05</td>
<td>0.41</td>
<td>Small</td>
</tr>
<tr>
<td>PreT-PostF (74)</td>
<td>&lt;0.001</td>
<td>0.63</td>
<td>Medium</td>
</tr>
</tbody>
</table>
NATIONWIDE INCLUSIVE FACILITATOR TRAINING

<table>
<thead>
<tr>
<th>Skill</th>
<th>PreT-PostT (73)</th>
<th>PostT-PostF (73)</th>
<th>PostT-PostF (74)</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>...sharing your own personal narrative</td>
<td>&lt;0.05</td>
<td>0.39</td>
<td>Medium</td>
<td></td>
</tr>
<tr>
<td>...managing difficult moments in DEI conversations</td>
<td>&lt;0.001</td>
<td>0.90</td>
<td>Large</td>
<td></td>
</tr>
<tr>
<td>...creating open dialogue</td>
<td>0.73</td>
<td>0.70</td>
<td>Medium</td>
<td></td>
</tr>
<tr>
<td>...leading conversations centered on identity</td>
<td>&lt;0.001</td>
<td>1.18</td>
<td>Large</td>
<td></td>
</tr>
<tr>
<td>...creating opportunities for participants to learn from one another</td>
<td>0.77</td>
<td>0.74</td>
<td>Medium</td>
<td></td>
</tr>
<tr>
<td>...leading discussions with higher ed instructors</td>
<td>0.73</td>
<td>0.74</td>
<td>Medium</td>
<td></td>
</tr>
<tr>
<td>...sharing your own personal narrative</td>
<td>0.39</td>
<td>0.26</td>
<td>Small</td>
<td></td>
</tr>
<tr>
<td>...managing difficult moments in DEI conversations</td>
<td>0.74</td>
<td>0.26</td>
<td>Small</td>
<td></td>
</tr>
<tr>
<td>...leading discussions with higher ed instructors</td>
<td>0.77</td>
<td>0.26</td>
<td>Small</td>
<td></td>
</tr>
<tr>
<td>...sharing your own personal narrative</td>
<td>0.77</td>
<td>0.26</td>
<td>Small</td>
<td></td>
</tr>
<tr>
<td>...managing difficult moments in DEI conversations</td>
<td>1.04</td>
<td>1.04</td>
<td>Large</td>
<td></td>
</tr>
</tbody>
</table>

Note. Data were collected pre-training (PreT), post-training (PostT), and post-facilitation (PostF). Bolded cells indicate facilitation scenarios with the largest effect size. *p* value adjusted with Holm-Bonferroni correction. Cohen’s d: *d*≤0.2 small, *d*≤0.5 medium, *d*≥0.8 large.

**Change in Confidence Across Years of Prior DEI Experience**

Given the effect of training and active facilitation on facilitator confidence, we examined the association of their prior DEI experience with self-reported confidence. We analyzed the changes in confidence over the entire training cycle (pre-training to post-facilitation) for each facilitator skill as a function of the number of years of prior DEI experience (1-3 years, 4-5 years, 6-9 years, and 10-20 years) (Figure 4).

**Figure 4**

Confidence Across Years of Prior DEI Experience
The greatest gains in confidence occurred in facilitators who had 1-3 years of DEI experience, with the most growth in the DEI related skills of “facilitating DEI conversations” (gain in confidence, $M_1: 2.16$), “leading conversations center on identity” (gain in confidence, $M_4: 2.37$), and “managing difficult moments in DEI conversations” (gain in confidence, $M_7: 2.16$). Gains in confidence decreased as the years of DEI experience grew, with small differences in gains in most facilitator skills for facilitators with four or more years of DEI experience. The lowest overall gains in confidence occurred in facilitators with 10-20 years of DEI experience, with the lowest gain occurring for “sharing your own personal narrative” ($M_6: 0.26$). All facilitators had small gains in “leading discussions with higher ed instructors,” indicative of their overall experience in higher education. The change in overall average confidence pre-training to post-facilitation using paired t-tests with a Holm-Bonferroni correction was revisited while excluding facilitators with less than four years of prior DEI experience to observe if the significant gains in confidence were skewed by their lower average confidence. Results showed that the change in confidence throughout the entire cycle was still significant ($p<0.05$) but with lower effect sizes than those including the confidences of facilitators with 1-3 years of prior DEI experience (Cohen’s $d_1=0.96$, $d_2=0.86$, $d_3=0.68$, $d_4=0.84$, $d_5=0.55$, $d_6=0.67$, $d_7=1.02$).

Overall, findings suggested that the combination of ISTP training and actively facilitating an ISTP LC can effectively increase facilitator confidence regardless of their prior DEI-experience. Not surprisingly, facilitators with little prior DEI experience reported the greatest gains in confidence, particularly regarding facilitating DEI conversations.

**Qualitative Analysis of Facilitator Motivation and Reflections**

Quantitative results identified *DEI conversations* as a key area of growth in facilitator confidence following the ISTP cycle of facilitator training and LC facilitation. Our qualitative results build on these findings by reporting how facilitators specifically reflected on their own
motivations to become ISTP facilitators, and how they used the ISTP materials and training to approach DEI discussions within their LCs. Considering the increase in confidence reported by all facilitators, we also examined facilitators’ self-reported plans to build on their ISTP experiences by pursuing additional DEI activities.

**Facilitator Positionality**

ISTP trained facilitators across all years of experience were motivated by a personal commitment to DEI and a desire to contribute to departmental and institutional change. As one facilitator explained, “It is the RIGHT THING TO DO, and I am in a position to make an impact.” Many facilitators felt DEI work was necessary for improving their institutions and advancing faculty pedagogical skills: “We are a minority-serving institution and our students struggle daily with the sorts of experiences defined in the course. My goal is to get every faculty member on campus through this six-week course and set of discussions.” Facilitators also expressed an interest in self-knowledge, hoping to “gain experience,” “expand,” “learn,” and “deepen” their own DEI competency. Facilitators, even those with extensive DEI experience, expressed a growth mindset and a desire to improve their existing skills. Two facilitators with 10-20 years of experience differentiated between their existing DEI experience and the specific skills of facilitation. One noted that they had previously participated in DEI training sessions but wanted to “become more knowledgeable about these issues [and] become a better facilitator” for the DEI sessions they run. The second facilitator stated, “I wanted to sharpen and broaden my teaching craft with the lens of inclusivity. But I also wanted to learn the skills of facilitation. I wish to become an active listener and also [a] reflective conscientious mediator and strategizer for building a community [for the faculty at my institution].” Findings indicate the ISTP facilitator application process successfully identified facilitators who were intrinsically and
extrinsically motivated to engage in DEI work and could specifically describe what skills they hoped to gain from the experience.

**Application of Training and Materials**

Facilitator training aligned inclusive facilitation practice through modeling and sharing research-based approaches to the design of the ISTP open online course and pedagogy of the Facilitator Workbook. Most facilitators reported using the Facilitator Workbook during LC facilitation, with 86.5% reporting “moderately” to “extremely” relying on the workbook. Most facilitators, even those with less DEI experience, reported adapting the workbook to suit their participants. As one explained, “We used it as the basis of what we did each week. We made some modifications based on who our faculty were and the time we thought each part would take, but we followed it quite closely.” Overall, facilitators described the workbook as an activity guide that helped to save time and align LC activities with the open online course.

The impact of the ISTP facilitator training was apparent in how closely self-described facilitation practices aligned with ISTP training and were supported by the Facilitator Workbook. For example, while facilitators may have had prior experience establishing community guidelines for discussions, findings showed that facilitators intentionally used community guidelines and facilitation practices that emulated the ISTP training. In the first example below (Table 2), the facilitator described introducing guidelines in combination with encouraging participant-led discussions (*ISTP Training*), which removes the facilitator as the expert in the conversation (*Facilitator Workbook*). Additionally, the facilitator added a “real-world application” component by asking participants to consider how they would use inclusive teaching practices in their own classrooms, another frequent component of ISTP training. Several of the ISTP core principles were likely familiar to facilitators prior to training, such as using active and diverse learning approaches, encouraging participants to share in diverse ways, and
challenging hesitancies and assumptions. However, findings showed that the way in which facilitators applied these skills closely aligned with the resources the project provided and modeled in training, suggesting we acclimated them to specific project-aligned, research-based approaches.

**Table 2**

*Alignment of Self-Reported Facilitation Approaches with ISTP Training and Materials*

<table>
<thead>
<tr>
<th>Facilitator Response</th>
<th>Facilitator Training</th>
<th>Facilitator Workbook</th>
</tr>
</thead>
<tbody>
<tr>
<td>In the first week (1) we went over the community guidelines, spent some time having the (2) participants generate their questions and ideas for what we wanted the guidelines to be in our space, and (3) how they can generate and invite similar guidelines in their own teaching contexts.</td>
<td>1. Community Guidelines 2. Participant-Led Discussions 3. Planning Real-World Application</td>
<td>1. The first session sets the tone for participation and sharing space. 2. Co-create clear guidelines for how to participate.</td>
</tr>
<tr>
<td>We used (1) small group discussion to allow everyone the chance to engage in topics… 2) Participants were given the choice to participate in or decline to participate in any topic for any reason…For some activities, we asked everyone to share, if they were comfortable, in order not to always rely on volunteers for reporting out. (3) We switched up who served as reporter for the small group activities.</td>
<td>1. Small Group Discussion 2. Acknowledging Diverse Forms of Engagement 3. Using Active Learning Strategies</td>
<td>1. Give participants the option of types of active learning. 2. For pair or group work, remind participants that they only have to share what they feel comfortable sharing.</td>
</tr>
<tr>
<td>[We] solicited input on teaching in their discipline, (1) asking about language use (&quot;tell us more what you mean when you say unprepared students are a problem for your program&quot;) and (2) using myself as an example of situations where I changed my mind from a beginning instructor to now and why.</td>
<td>1. Addressing Common Hesitancies 2. Sharing Experiences</td>
<td>1. Productively challenge participants to be critical of deficit-minded language; ask for clarification. 2. Lean into moments of productive discomfort and offer support.</td>
</tr>
</tbody>
</table>

*Note.* Facilitators were asked to provide one or two examples of how they regularly encouraged LC participants to engage with inclusive teaching practices.

**Reflections on Leading DEI Discussions and Future DEI Work**

To distinguish clearly between facilitating inclusive teaching professional development in our project and non-identity focused teaching professional development, we also asked
facilitators to reflect on the differences between leading DEI and non-DEI discussions, and any changes they would implement in a future LC. The consensus among facilitators was that “non-DEI learning communities are easier to facilitate than a DEI-related learning community.” Facilitators emphasized that this was a highly personal, sensitive topic that centered identity and required vulnerable engagement. As one facilitator explained, “I think there was more initial resistance to the topics under discussion than you get with a regular learning community because people came to it with different identities and life experiences. But I think we had more lightbulb moments as a result, too.” Facilitators found that discussions were highly engaging but challenging to facilitate, and participants often hesitated to share.

Facilitators expressed awareness of how their identity, positionality, and privilege affected their LC facilitation. One facilitator reflected on how the act of facilitating an ISTP LC helped them understand the impact of their positionality and privilege:

I learned that I need to step in more quickly when a microaggression occurs. I made that mistake early on, and learned from it. I am also still thinking about the conversation [in ISTP training] around being careful not to offer strategies without being mindful of your own context. I hadn't realized that this could feel patronizing to some participants until it was brought up. In the future, I will add that to the community discussion guidelines.

Another facilitator noted, “Based on learner feedback, I would preface any suggestion I make as a non-expert suggestion and not the final answer nor applicable to everyone's situation.” A third facilitator emphasized that in the future they wanted to avoid having facilitators ‘in the lead’ directing conversations.

A core requirement of access to ISTP facilitation resources was team formation; individual facilitators were not accepted into the program. Facilitators identified co-facilitation as a powerful way to mitigate some of the negative impacts of their identity, positionality, and
privilege within their LC. As one facilitator explained, “I think it's really helpful to have a co-facilitator. … For this particular topic, I think it's really beneficial to have multiple experiences and perspectives available to facilitate the discussions.” Another facilitator elaborated, “We had different skill sets, and it was very helpful. I don't think I would have felt as comfortable or enjoyed it as much if I was facilitating myself.” Facilitators were keenly aware of both the strengths and challenges that came with the role of facilitator, which were directly connected to activities within the training that were designed to strengthen their team dynamic.

When asked how facilitators would change their future DEI activities after facilitating an ISTP LC, respondents described plans to use ISTP activities and approaches in their classroom and professional development contexts with other faculty. One facilitator reflected:

I have made progress, but know I need to keep learning. I want to be better at handling difficult conversations and am learning more about that. I also want to try to actively recruit more folks from [my institution] to take this course and participate in a learning community. I'm helping lead some curriculum revision efforts this summer and will be bringing more DEI content to those.

Seven facilitators explicitly stated their intent to facilitate an LC in the future, incorporate ISTP into institutional programming, participate in an LC, or encourage faculty at their institution to take the ISTP course. Facilitators overall reinforced that leading a LC helped them consider more ways to continually develop their understanding of inclusive teaching and DEI.

Leading an ISTP LC seemed to renew their commitment to doing DEI work on an institutional level, especially for facilitators who self-identified as having 10-20 years of DEI experience. As one such facilitator stated, “I am being more forceful in my engagement with the ‘powers-that-be’ at my institution - an institution-wide DEI strategic planning effort is underway and I'm being very pushy about going beyond words on the page to facilitation and monitoring of
implementation.” Multiple facilitators stated that they hoped to organize DEI teaching events for their institution and other faculty members. One facilitator shared, “I want to continue for DEI facilitation to be a part of my regular activities. [Facilitating an LC] has reaffirmed my commitment to incorporating students as partners in [the] educational process, for continued attention and improvement in the materials.” While facilitators across all levels of experience affirmed various pedagogical strategies they planned to implement, highly experienced DEI practitioners seemed to feel a particular commitment and enthusiasm for engaging in institution-wide efforts.

**Discussion and Implications**

There is an ongoing need in STEM education nationally to engage educators in inclusive teaching professional learning to be able to apply pedagogical practices that broaden student success, particularly among racially minoritized and historically marginalized students (AIP/TEAM-UP, 2020; Handelsman et al., 2023). The goal of ISTP is to build a nationwide program that trains educators in creating STEM classrooms that retain, support, and motivate diverse student populations. Findings from this study indicate that ISTP was successful in preparing and supporting facilitators to lead LCs using project-aligned inclusive facilitation practices. Our training model significantly increased facilitator confidence related to facilitating DEI conversations, creating open dialogue, leading conversations centered on identity, and managing difficult moments in DEI conversations—four challenges specific to facilitating DEI-focused LCs. Below we discuss key components of our model for facilitator training that have been central to our successful nationwide dissemination.

**Facilitator Selection and Training for Nationwide Scale**

There is ample research on the effectiveness of locally focused equity and inclusion faculty development programs (Macaluso et al., 2020; Rogers et al., 2018; Trejo et al., 2022;
Womack et al., 2020). However, these programs cannot reach the same national scale achieved by the ISTP through our globally accessible asynchronous online and national LC inclusive facilitator training, with its research-based pedagogical approaches and course-aligned activities—mechanisms we have found essential for successful scaling. To make nationwide implementation possible, ISTP leveraged facilitators’ existing skillsets. We relied on, respected, and valued STEM educators who chose to lead ISTP LCs. By selecting motivated facilitators with an average of seven years of prior DEI experience, we were able to implement a succinct training model (six hours over two days) that focused on norming facilitation practices and equipping facilitators with a carefully curated workbook, rather than developing inclusive facilitation skills from the ground up.

Through our model, we were able to train facilitators from institutions across the United States to implement our evidence-based inclusive teaching principles successfully in their local LCs. Facilitators reported using strategies aligned with the ISTP facilitation approaches, which leans into creating spaces of productive discomfort, upholds the principle of ‘do no harm,’ and emphasizes discussions that center issues of identity, power, privilege, and positionality.

Findings from this study demonstrate that our recruitment and selection process has targeted the right teams of facilitators for leading course centered LCs at scale, teams often made up of a combination of STEM faculty members, and DEI and teaching and learning center staff. Additionally, findings indicate that our approach to training has effectively developed inclusive facilitation skills and increased confidence in facilitating DEI-focused LCs. It is also important to note that facilitators reported renewed enthusiasm for and commitment to engaging in DEI work following LC facilitation. These findings parallel research indicating that participation in LCs can re-energize faculty commitment to incorporate new pedagogical practices (Furco & Moley, 2016; Gehrke & Kezar, 2016; Nadelson et al., 2013). Ultimately, we believe we have tapped into
a national phenomenon—higher education professional faculty and staff who are looking for a structured, supportive, and high-quality platform with effective but not overbearing training or participation requirements. Our facilitators see the ISTP course and LCs as a means to engage much more broadly and deeply across their institutions than yet another implicit bias workshop.

**Increasing Facilitator Confidence through Full Cycle of Support**

We have found that providing a full cycle of support (i.e., asynchronous course, facilitator training, materials, and continuing support) is essential for increasing facilitator confidence and skills related to facilitating DEI-focused LCs. Training prepares facilitators to lead LCs, but according to our facilitators, it is the act of facilitating itself that solidifies their inclusive facilitation skills. Facilitating DEI-focused LCs is unique, differentiated by its identity-focus from mentoring and traditional teaching professional development; it requires a specific set of skills for cultivating spaces for productive discomfort and engaging participants in vulnerable discussions around highly personal issues. Evaluating our training process in its entirety revealed that facilitation itself can also function as a method of improving DEI confidence. This was particularly true for increasing facilitator confidence related to managing difficult moments during these challenging conversations. As one participant explained, “I made that mistake early on and learned from it.” Being able to draw from resources and the expertise within the facilitator community at different time points in our training cycle allowed facilitators to develop themselves and apply their knowledge continuously, as opposed to a single learning moment that had to be extrapolated into practice.

**Limitations**

The dataset for this study has two key limitations. First, there was selection bias in the facilitator application process. By only accepting facilitators with some prior DEI experience, less-experienced applicants who fell below our acceptance criteria were excluded. We made this
choice intentionally after one training in which we accepted participants with no DEI experience and they self-reported during the training that they were unprepared to lead an ISTP LC. It is possible that with much longer engagement and practice, these novices too could succeed. We also acknowledge that facilitators with an existing foundation of DEI knowledge may be more willing to self-report learning gains as they possess an existing motivation to take the course and develop their DEI skills. Second, data were gathered at a single point rather than across time periods, which limited our findings to a retrospective analysis of confidence gains. Data were collected approximately one month after each course run when it was assumed LCs had concluded. Additionally, as data were collected post-facilitation, facilitators who completed the ISTP facilitator training but had not yet facilitated an LC were excluded from the pool of potential study participants.

Conclusion

ISTP was developed to provide professional development for instructors seeking to improve their DEI practices in the classroom at a national scale. To best support these participants and meet the growing demand for inclusive teaching professional development, ISTP utilized a blended learning approach, pairing its open online course with synchronous LCs led by institution-based facilitators. These facilitators, trained by the project and given an extensive Facilitator Workbook, effectively adapted the resources and content provided by ISTP into distinctive LCs addressing local participants’ goals and interests. ISTP has demonstrated that professional development in inclusive teaching, and by extension in other equity and diversity topics, can be successfully done at a national scale by centering identity, power, and positionality while upholding ‘do no harm.’ Further, ISTP has shown that dissemination through project-trained facilitators of local LCs can be successful across a wide range of institutional and disciplinary contexts. This paper provides a strategy for how DEI-focused faculty development
efforts can select, train, and support facilitators on a national scale while maintaining high fidelity to project goals.

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