Building a virtual community of practice for medical students: The Global Emergency Medicine Student Leadership Program

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Abstract
Virtual communities of practice (VCoPs) facilitate distance learning and mentorship by engaging members around shared knowledge and experiences related to a central interest. The American College of Emergency Physicians and Emergency Medicine Residents' Association's Global Emergency Medicine Student Leadership Program (GEM-SLP) provides a valuable model for building a VCoP for GEM and other niche areas of interest. This VCoP facilitates opportunities for experts and mentees affiliated with these national organizations to convene regularly despite barriers attributed to physical distance. The GEM-SLP VCoP is built around multiple forms of mentorship, monthly mentee-driven didactics, academic projects, and continued engagement of program graduates in VCoP leadership. GEM-SLP fosters relationships through (1) themed mentoring calls (career paths, work/life balance, etc); (2) functional mentorship through didactics and academic projects; and (3) near-peer mentoring, provided by mentors near the mentees' stage of education and experience. Monthly mentee-driven didactics focus on introducing essential GEM principles while (1) critically analyzing

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Group academic projects provide a true GEM apprenticeship as mentees and mentors work collaboratively. GEM-SLP mentees found the VCoP beneficial in building fundamental GEM skills and knowledge and forming relationships with mentors and like-minded peers. GEM-SLP provides a framework for developing mentorship programs and VCoPs in emergency medicine, especially when niche interests or geographic distance necessitate a virtual format.

KEYWORDS
distance education, educational models, emergency medicine, global health, medical education, medical students, mentoring

1 | INTRODUCTION

During the coronavirus disease 2019 (COVID-19) pandemic, social distancing measures necessitated innovative solutions to make didactics interactive, small group discussions engaging, and mentor relationships authentic, all in virtual formats. Global emergency medicine (GEM) education programs unite teachers and learners or mentors and mentees, often separated by continents. Generally, those with niche emergency medicine interests often collaborate between institutions and from diverse locations. Despite social or physical distance, building peer and mentor relationships around shared learning experiences and academic inquiry remains essential. Communities of practice (CoPs) engage members around knowledge and experiences related to a central interest. A virtual CoP (VCoP) uses technology to allow broader membership. We describe our experience building an international VCoP for fostering GEM mentorship for medical students.

2 | VIRTUAL COMMUNITIES OF PRACTICE

CoPs form as individuals with a common interest exchange knowledge and experience, allowing for mutual learning amongst members and ultimately for members to apply new knowledge to their own practice. Notable benefits of a CoP are providing a safe environment for learning and mentorship; improving knowledge, skill, and experience; fostering professional identity; identifying useful skills within a group; and increasing implementation of evidence-based practice. All CoPs share the following 3 basic facets: (1) domain, (2) community, and (3) practice. Domain refers to shared interests that tie the CoP group together. Community refers to relationships between CoP members built on shared interests and experiences. Practice refers to the CoP’s joint activities, discussions, and resources.

A CoP is built on apprenticeship. Newcomers to the CoP become increasingly core members through active participation and mentorship. They gain skills and assume more responsibility, taking on the roles and norms of the community. A CoP is bidirectional as members are transformed through participation and their participation in turn transforms the community. A VCoP uses technology to access a larger community with which to share knowledge and build relationships. Virtual platforms facilitate either real-time or asynchronous communication between members. A VCoP expands resources for collaboration and reduces professional isolation by overcoming barriers including those related to geography, cost, time, and hierarchy. These groups can take a number of forms. Open VCoP networks allow for brief interactions between a large number of loosely connected members, for example, Twitter-based communities such as #FOAMed. Blog-based open VCoP groups foster discussions around curated topics most often through discussion boards, such as EMDocs. Closed VCoP networks have selective membership, allowing for a safe space for junior learners and better facilitation of both peer and mentor networking targeted to a specific career stage.

One example of a closed VCoP in emergency medicine is the Academic Life in Emergency Medicine (AliEM) Mid-Career Incubator Program. This is a year-long VCoP-based mentorship program that is largely virtual with intermittent in-person meetings scheduled concurrently with national conferences. It uses project-based mentorship, group assignments, monthly independent didactic modules on core-curriculum topics, and asynchronous discussion via Slack. Another example is CanadiEM, a volunteer-driven non-profit producing free open-access medical education that uses a VCoP to provide apprenticeship training to newer writers and editors.

3 | GEM STUDENT LEADERSHIP PROGRAM

Globally, there is a profound need for emergency medicine. In low- and middle-income countries, it is estimated that 24 million lives are lost each year as a result of injuries and illnesses that could be effectively treated with prehospital and emergency care. GEM seeks to assist in building acute care health systems and emergency care capacity in
Interest in GEM is growing rapidly among medical students and trainees. Although GEM fellowship opportunities are increasing, there are limited opportunities for GEM mentorship, education, and career guidance for medical students. This gap is partly attributed to limited numbers of trained GEM faculty members and uneven distributions of these faculty members between institutions.

Several national societies have addressed the need for increased equitable access to education and mentorship in GEM. The Emergency Medicine Residents’ Association (EMRA) created *The Nuts and Bolts of Global Emergency Medicine*. The Society for Academic Emergency Medicine created the “Resident and Medical Student Roadmap for Global Emergency Medicine” and discussed challenges in training GEM leaders and academicians at the 2019 Global Emergency Medicine Academy Annual Meeting. However, the authors are unaware of any other national US-based GEM mentorship programs that provide active mentorship for medical students.

To address this mentorship gap, the American College of Emergency Physicians (ACEP) International Section and the EMRA International Committee established the GEM Student Leadership Program (SLP) in 2018. This joint effort combined the resources of EMRA, the oldest and largest resident organization in the world with >16,000 student, resident, and alumni members, and the ACEP International Section, which has 2100 members.

The ACEP Ambassador Program provided a foundation for the program, linking mentees with ACEP members working in >80 countries. The ambassadors, who are academic and community emergency physicians working in worldwide emergency medicine development, served as faculty mentors in GEM-SLP. Mentees were EMRA medical student members recruited on national and international levels through EMRA and ACEP International Section publicity and social media. Both mentees and mentors applied for positions in the GEM-SLP VCoP each spring. Applications were reviewed, and new members were accepted by the leadership team.

The GEM-SLP program was created as a closed VCoP around the domain, or shared interest, of GEM. The program sought to introduce foundational knowledge and skills needed to work in GEM, stressing the importance of ethical, equitable, and sustainable approaches. The GEM-SLP VCoP was structured using the framework of a CoP based on the original theory by Lave and Wegner, as illustrated in Figure 1. Accepted mentees were the VCoP’s brand new members, and apprenticeship began through mentored participation in GEM-SLP activities and discussions. Mentors joined the VCoP as peripheral legitimate members, assisting in VCoP tasks. Fringe members—although not admitted to the closed VCoP—could interact through yearly ambassador conferences, participation in GEM-SLP didactics, collaboration on academic projects, and faculty career presentations. All GEM-SLP program graduates and mentors were invited to stay involved in the VCoP moving into central roles as part of the leadership team in continued apprenticeship under established leaders. This increased sustainability of the VCoP and infused new energy and perspectives. The community’s practice—or shared activities, discussions, and resources—consisted of mentoring calls, didactics, and mentored academic projects as illustrated in Table 1 and Figure 1.

**ACTIVITIES OF GEM-SLP VCOP**

**4.1 Multifaceted mentorship**

Mentorship was at the core of the GEM-SLP VCoP for mentees and junior members of the leadership team. Mentor–mentee relationships were fostered through multiple avenues, the most prominent of which were themed speed-mentoring calls. Mentees selected the mentor for each call based on knowledge of the mentor’s focus of GEM work and/or prior program interactions. Mentees could opt to meet with the same mentor for multiple calls or a different mentor for each call based on their personal preferences and mentor–mentee fit. Quarterly calls, initiated by the mentors, were approximately 30 minutes. To ensure that each call was progressive throughout the year, unique topics with discussion prompts were suggested for each call (eg, career paths, work/life balance), and brief meeting summaries were documented for mentor review before subsequent calls. Further mentorship needs or specific mentee interests were brought to the VCoP to identify relevant resources, such as other mentees with similar interests or mentors with related projects.
TABLE 1  Activities of the GEM-SLP VCoP

| Element                        | Subcomponent                        | Description                                                                                     | Benefits                                                                                     |
|--------------------------------|--------------------------------------|------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| Multifaceted mentorship        | Speed-mentoring calls                | Quarterly themed calls (eg, career paths in GEM)                                                | Allowed for multiple perspectives and sources of goal-directed advice                        |
|                                |                                      | Mentees selected mentors to meet with based on shared GEM interests and VCoP interactions      | Assisted mentees in identifying possible long-term mentors                                  |
|                                |                                      | Summaries of mentee interests and prior meetings were provided for mentors to review before the | calls to increase continuity                                                                 |
|                                |                                      | calls to increase continuity                                                                 |
|                                | Functional mentorship–didactic       | Mentorship focused on obtaining the skills needed to prepare and present a didactic session   | Mentorship on practical skills and professionalism                                          |
|                                | preparations                        |                                                                                                  |                                                                                             |
| Monthly mentee-driven didactics| Journal articles                     | Journal articles relating to the monthly topic were selected and presented by the mentees      | Building a working knowledge of the body of literature                                         |
|                                |                                      |                                                                                                  | Critically analyzing literature                                                              |
|                                |                                      |                                                                                                  | Discussion of practical application of research findings                                     |
|                                | Book chapters                        | Preselected chapters from foundational global health texts aligned with the monthly topic were  | Building core knowledge in the topic area                                                     |
|                                |                                      | presented by the mentees                                                                          |                                                                                             |
|                                | Project proposals                    | Project proposals described a theoretical GEM intervention related to the monthly topic (eg,  | Implementing didactic knowledge and research in a practical application                      |
|                                |                                      | implementing a first aid training course for motorcycle taxi drivers in Rwanda)                  |                                                                                             |
|                                | Career presentations                 | Attending physicians actively involved in GEM discussed their career paths and current work     | Learning about training and career opportunities                                              |
| Mentored group academic        | Functional mentorship provided through |                                                                                                  | Building practical skills                                                                    |
| projects                        | work on sustainable GEM academic     |                                                                                                  | Networking with mentor and peers with shared interest                                        |
|                                | projects in groups of 2 to 5 mentees  |                                                                                                  |                                                                                             |
|                                | with 1 mentor                        |                                                                                                  |                                                                                             |

Abbreviations: GEM-SLP, Global Emergency Medicine Student Leadership Program; VCoP, virtual community of practice.

These speed-mentoring calls leveraged the following 2 main strengths: (1) allowing multiple, short-term relationships that provided varied perspectives and goal-directed advice and (2) assisting mentees in identifying mentors with whom they might develop a long-term relationship. As GEM mentors are not available at all institutions and mismatches in mentor–mentee relationships have been shown to lead to a failure of support, this method maximized the opportunity to meet multiple mentors. The VCoP created a centralized space for networking with diverse mentors based in the United States and internationally to increase the likelihood of a productive mentor–mentee match.

Functional mentorship was provided through didactic preparations and work on academic projects. Mentees learned how to critically appraise literature and prepare for dynamic discussions around fundamental global health and emergency medicine principles. Mentees also acquired skills in project planning, communication, writing, and evaluation.

Finally, the medical students and residents who form the core membership of the GEM-SLP VCoP proved an excellent source of near-peer mentoring, or mentoring by individuals close to the mentees’ stage of education and experience. Longitudinal calls with GEM-SLP resident co-directors afforded opportunities for program participants to ask questions and give feedback. In addition, mentees learned about near-peer’s experience in GEM, medical school, residency, and the transition to postgraduate training. Furthermore, near peers within the VCoP shared knowledge and modeled leadership skills during program activities.

4.2 Monthly mentee-driven didactics

The program held monthly didactic sessions, offering an opportunity for peers, mentors, and leaders to interact. These monthly discussions were structured around rotating fundamental GEM themes (eg, ethics of humanitarian work, sustainability in global health). These sessions also provided opportunities for ACEP International Section fringe members to engage in the VCoP. Many didactic participants later became mentees, mentors, and GEM-SLP leaders.

Each didactic was prepared by 3 student mentees and an assigned mentor from the VCoP (resident or attending physician). The didactic team met before the didactics to practice presentations and prepare discussion questions, providing apprenticeship in planning and leading a VCoP discussion.

In GEM-SLP VCoP didactics, each element contributed to building a practical GEM skill set for mentees. Book chapters corresponded to the monthly didactic themes and taught foundational knowledge.
Mentored group academic projects

Mentees worked with mentors on GEM academic projects to build practical skills and a GEM network in the mentees area of interest. Mentees ranked potential projects based on personal interests and country/region of focus. Teams of 2 or 3 mentees were matched with a faculty mentor. Examples of projects included literature reviews on the state of emergency care in various countries, curriculum development for emergency care training in Uganda, and a publication based on the ACEP Ambassador Country Reports. The variety of opportunities gave mentees insight into diverse avenues for GEM involvement.

The GEM-SLP VCoP hosted 23 didactics over 3 years. The most recent 2020/2021 academic year included 7 didactics with a total of 189 non-unique participant attendances, including 143 by mentees, mentors, or program leaders from within the closed GEM-SLP VCoP and 46 by fringe members from the ACEP International Section. International Section members, especially those training and working outside the United States, made significant contributions to robust discussions. Project presentations and career path presentations were added to the 2020/2021 didactic program content.

Mentees ranked the program highly in terms of networking with peers interested in GEM. Mentees also noted the value of having dedicated core members of the VCoP, as expressed through qualitative feedback in Table 2. Mentees appreciated the variety of academic projects available due to the diverse GEM work of VCoP mentors. However, many recognized the limitations of completing projects within an academic year and planned to continue to work on their projects after program completion (Table 2).

Anonymous mentee end-of-program evaluations assessing program effectiveness from all GEM-SLP years to date (2018/2019–2020/2021) are presented in Figure 2. Mentees agreed that the program increased their knowledge of GEM, with 53% rating this as strongly agree and 32% as agree; 91% agreed or strongly agreed that they would recommend the program to other medical students interested in GEM (Figure 2).

Mentee evaluations of the utility of the didactic and mentor components of the GEM-SLP VCoP from the 2020/2021 year are shown in Figure 3. Career presentations were the most highly rated of the didactic elements; 88% reported them to be very helpful. All mentees felt the
F I G U R E  2  Mentee evaluations of the Global Emergency Medicine Student Leadership Program (GEM-SLP) from the 2018/2019–2020/2021 cohorts (n = 34)

Journal articles discussed were either moderately or very helpful. Every mentee also felt that speed-mentoring calls were either moderately or very helpful, with 65% ranking this element as very helpful. Qualitative mentee feedback on both components is included in Table 2 (Figure 3).

6  |  L E S S O N S  L E A R N E D

Initially, the GEM-SLP VCoP paired mentors and mentees 1-to-1. The pairs met at the ACEP International Section Ambassador Conference,
a pre/post mentee self-assessment. Although this specific tool is not
available, we began to use the tool for programmatic quality improvement as
we incorporated some of these suggestions into the VCoP for the
coming year to increase community building.

The GEM-SLP VCoP has had a mutually beneficial relationship with
the ACEP International Section. The mentees benefit from the diverse
group of VCoP members, including trainees and faculty at all career
stages and mentors working in academic and community settings in
the United States and abroad. Faculty benefit from the opportunity to
help train the next generation of GEM practitioners, assistance with
their GEM projects, and networking with other GEM educators and
academics. Overall, the ACEP International Section benefits from an
infusion of energy and new perspectives and developing young leaders
for future ACEP International Section goals.

7 | LIMITATIONS OF THE PROGRAM

Specific to GEM, 1 limitation of the GEM-SLP approach is that on-
the-ground international GEM experiences can be difficult for medi-
cal students to obtain and are not a focus of the program. Also, not
all aspects of GEM practice are represented, such as VCoP members
working in all geographic regions or interest areas (emergency medi-
cal services, ultrasound, disaster medicine, medical education, capacity
development, etc.). Finally, the virtual nature of the program may limit
organic relationship building; a video conference call may never replace
an in-person interaction.

The COVID-19 pandemic’s effect on the 2020/2021 program year
is a limitation of our assessment of impact. Many 2020/2021 mentees
mentioned “Zoom fatigue” in their impressions of the didactics. This
may be a phenomenon associated specifically with the COVID-19 pan-
demic; however, it does seem to have impacted evaluations. The pan-
demic also posed challenges for the academic projects because of
travel being extremely limited and many international partners focused
on COVID-19 response. This may have impacted mentee impressions
of this VCoP activity for the 2020/2021 academic year.

8 | FUTURE DIRECTIONS

Our primary goal for the GEM-SLP VCoP is to continue to increase and
diversify our membership. To date, we have recruited mentors solely
from the ACEP International Ambassador Program. We expanded our
mentor recruitment to all attending and fellow ACEP International
Section members to increase our mentor pool and allow mentees to
learn from GEM experts working in more diverse regions and focus
areas and additional mentors working primarily outside of the United
States. Integrating GEM fellows will provide additional perspectives
on pathways to formal GEM training programs for mentees. Fellows
will gain mentorship and leadership experience. Furthermore, we will
continue to expand our mentee group focusing on prioritizing medi-
cal students training outside the United States to better support the
bilateral exchange that is important in GEM learning.18 In addition, we
have started a blog and plan to build strategic partnerships with inter-
national emergency medicine organizations to broaden the VCoP’s
reach.

As the GEM-SLP program is both unique in its aims and fairly new,
the leadership team is continuously engaged in quality improvement.
We obtain feedback from both the GEM-SLP mentees and mentors
through informal conversations and formal year-end written feedback.
To further improve the program, assessment of its impact on mentee
knowledge and skills across GEM domains is needed. To date, there are
few defined competencies and assessment tools to gauge the effective-
ness of GEM learning experiences.19,20

To address this need, the Global Emergency Medicine Think Tank
Education Working Group developed the Global Health Milestones
Tool for learners in emergency medicine. This is a yet unvalidated
assessment tool that rates trainee competency across 11 domains
essential to work in GEM, including global burden of disease, social
and environmental determinants of health, capacity strengthening,
and program management.10 Starting in the 2020/2021 program year,
we began to use the tool for programmatic quality improvement as
a pre/post mentee self-assessment. Although this specific tool is not
applicable outside of GEM, there is a strong likelihood that similar tools may be available and of use in building VCoP for trainees within other emergency medicine interest areas.

9 | GENERALIZING THE PROGRAM

The relevance and applicability of this model to GEM specifically and for medical education more broadly is clear. It provides a framework to foster mentorship, peer networking, and community, despite distance. The GEM-SLP VCoP model could be emulated by other programs seeking to increase mentorship in GEM and bilateral exchange, including national and international emergency medicine organizations, medical student groups, medical schools, and residencies. Mentorship by international mentors is important for early career global health practitioners, and a VCoP model addresses barriers in obtaining mentorship from emergency medicine leaders abroad.

This approach is equally applicable to emergency medicine education in general, especially for niche interest groups whose members are at increased risk for academic isolation. It addresses the limitations of in-person mentoring models, later reinforced by social distancing required because of the COVID-19 pandemic. A completely virtual CoP model has allowed greater opportunity for breaking down academic silos and barriers related to traveling for in-person meetings including expenses and scheduling conflicts. The VCoP model also allows increased equity in access for US-based and international mentees and mentors alike.

A well-cultivated VCoP typically includes educational content and discussion, mentoring, member engagement and ownership, credibility achieved through expert oversight, and lastly, the energy needed to nurture the community over time. The GEM-SLP VCoP model addresses each of these key areas. Furthermore, a successful VCoP allows for varying levels of engagement based on the interest, availability, and experience of each member. However, they also ensure all—from newcomers to core members—are included and gain benefits from participation leading to intrinsic motivation to contribute to the CoP. We believe that the GEM-SLP VCoP achieves these goals, benefiting all mentors, mentees, and the ACEP International Section, leading to continued community engagement. Similar engagement could be replicated in broader applications of the model.

10 | CONCLUSION

The GEM-SLP VCoP is a model for GEM mentorship of medical students within the structure of a national specialty society. GEM-SLP mentees found the program beneficial in building fundamental GEM skills and knowledge as well as relationships with mentors and a like-minded peer cohort. The GEM-SLP framework can be used in developing mentorship programs and VCoPs in emergency medicine, especially when niche interests or geographic distance necessitate a virtual format.

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CONFLICT OF INTEREST

The authors declare no conflicts of interest.

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