were trained and these, through training 15 trainers, have trained over 200 frontline facilitators to implement the educational program.

Going Forward: Although process and outcome evaluation of the educational program will be conducted to share the impact on utilization of SERC services, active participation of community members and other stakeholders appeared to enhance ownership of, and willingness to utilize, materials.

Abstract #: 2.022_TEC

MundoComm: Information communication technology for maternal health in Costa Rica and Latin America

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Project Purpose: Funded by the United States National Institutes of Health Fogarty International Center in 2015, the overall goal of the MundoComm project is to develop an innovative training program to enhance the ability of community-based teams in Latin America to use Information Communication Technology (ICT) to improve maternal health. Though improvements have been made in child health in Latin America, progress in reducing maternal mortality has stalled or worsened. Evidence indicates that technological innovation, including ICT, can impact maternal mortality. Based in Costa Rica as a regional technology hub, MundoComm builds upon our group’s 16-year partnership among researchers in the US, Costa Rica, and the Dominican Republic.

Design: MundoComm faculty from the United States, Costa Rica, and the Dominican Republic will train a total of 8 community-based public health teams over 3 years, with each team participating in a 1-year mentored course of training and follow-up. Training includes monthly interactive on-line modules, and 2 in-person week-long short courses in Costa Rica. The goal for each team is to develop and test an innovative ICT project to address a local maternal health problem. A “collaboratory” environment will provide ongoing mentoring and support. A mixed methods qualitative/quantitative research component will provide data on the cultural context of the maternal health problem and ICT readiness. Summative and formative evaluations will evaluate the training model and ICT innovations resulting from trainee projects. A conference in year 03 will facilitate sustainability of the MundoComm network.

Outcome: Four year 01 teams, from Costa Rica (2), Dominican Republic (1), and Honduras (1) completed the first short course in October 2015 that included training in bioethics, use of ICT for maternal health improvement, ICT options (e.g., PhoneGap, OpenMEAP, Epi-Info, Cloud Computing, social networking), and project planning. Baseline evaluation of the 12 participants indicated gaps in knowledge of ICT’s, with the highest familiarity reported for social networking (Mean: 3.3/5). Post training evaluation indicated increases in knowledge across course content areas. To date, MundoComm has demonstrated the ability to recruit and train public health teams across Latin American countries to generate ICT-based projects to address local maternal health problems.

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Engaging students in global health interprofessional education

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Program/Project Purpose: As academic global health departments create curricula in global health education, a key challenge is making instruction engaging, relevant and participatory for learners. At the University of Texas Medical Branch at Galveston, Texas, we have a longitudinal year long Global Health Interprofessional Core Course (GHICC) for students interested in global health from the schools of medicine, health professions, graduate school and nursing.

The course initially consisted of large group foundational lecture sessions with small group problem based learning; however, poor attendance among large group sessions resulted in small group time being spent recapitulating important global health concepts from large group sessions. Greater interprofessional engagement with global health content did not reliably emerge. We redesigned the GHICC course structure and content to improve student participation and engagement with each other and global health content.

Structure/Method/Design: We conducted key stakeholder interviews with GHICC faculty and student co-facilitators to identify areas for course improvement. Based on these discussions, GHICC was re-designed to include once monthly experiential sessions where previous large and small group content would be combined, mandatory attendance, integration of different teaching methodologies with group activities and active reflection.

Anonymous paper based surveys were administered to students to evaluate session content, relevance, objectives, level of interaction and willingness to recommend the course to others. GHICC faculty were also surveyed on the level of interaction, engagement and student participation in the new format.

Outcome and Evaluation: Overall, both faculty and students were highly satisfied with the redesigned GHICC curriculum. Students reported high rates of satisfaction with each individual session, level of interaction and relevance. GHICC faculty reported high rates of student engagement, participation and involvement with the reformed curriculum.

Our educational innovation encourages active interprofessional learning by employing experiential sessions that utilize a variety of teaching methodologies, placing students at the center of active decision-making and encouraging them to draw upon shared experiences. Improved student participation and engagement has greatly enhanced the interprofessional environment.