CALL FOR ABSTRACTS

ORAL & POSTER PRESENTATIONS

www.TeachingPrevention.org
CONFERENCE GOALS

Teaching Prevention 2020: Fostering Population Health and Advancing Prevention Science gathers faculty from medicine, public health, and other health professions to focus on the knowledge, skills, collaborations, and resources needed to teach, practice, and promote population health improvement. The academic prevention community will explore initiatives and share efforts across institutions, disciplines, and professions to advance innovative teaching, research, practice and evaluation in prevention science. This meeting is the annual conference of the Association for Prevention Teaching and Research.

CREATE
Create an environment for prevention, public health, and health professions faculty, students, and leaders to engage around issues of education innovation, prevention science, and social justice.

CONVENE
Convene faculty and students from across the health professions to share teaching strategies and evidence-based approaches for improving population health.

COLLABORATE
Strengthen and foster new advocacy and interprofessional collaborations among health professions schools.

Attendees

- Faculty at medical, public health and health professions schools who teach population health
- Preventive medicine/population health academic department chairs
- Graduate public health program directors
- Students
- Anyone committed to improving population health education and research
REQUEST FOR ABSTRACTS

APTR invites proposals for sessions that are:
• Outcome-focused, emerging practices, and/or smart investments
• Engaging, involving the audience and stimulating discussion
• Conceptually strong, well-written, have clearly stated outcomes, and appropriately incorporate theory, research, and/or experience

Oral Faculty Abstract Deadlines
Abstract submission deadline: November 20, 2019
Invitations to lead presenter: December 16, 2019
Commitment to present and Registration: January 9, 2020
Presentation Materials Due: February 3, 2020

Oral Abstracts that elect poster presentation consideration and are selected for a poster presentation will be notified at the time of oral abstracts.

Note: Authors who submitted in the first call prior that closed October 28 will be notified of decisions by November 22.

Poster Faculty and Student Abstract Deadlines
Abstract submission deadline: November 20, 2019
Invitations to lead presenter: December 16, 2019
Commitment to present and Registration: January 9, 2020

Submissions
All abstracts MUST be submitted at www.TeachingPrevention.org.
FOCUS AREAS

Projects and initiatives for presentation should be completed or well underway and should not be in the early brainstorming or early implementation stages. Presentations may describe efforts at the local, regional, national, or global level. Please consider the following focus areas for the conference program. While abstracts may address more than one focus area, you must the best fit. The topics are intended to help you develop and plan, but we welcome and encourage other topics that still align with the conference goals.

Curriculum and Faculty Development

• Effective teaching methods and pedagogy
• Curricular innovation in medical and nursing education
• Addressing new and existing requirements in public health education
• Evolution of "tried and true" teaching methods
• Infusing new learning models in the classroom (technology, problem-based learning, games, and case analysis)
• Innovative solutions to enhancing online education

Promising and Evidence-Based Practices

• Return on investment in prevention and population health
• Addressing social determinants in population health improvement
• Achieving the triple aim: improving patient care; improving health outcomes; and reducing cost
• Systems and policy interventions to improve population health
• Intersection of public health and healthcare
• Building community resiliency to address threats to health

Collaboration and Engagement

• Interprofessional and interdisciplinary collaboration
• Activities that facilitate collaboration among learners, researchers, community organizations, and health systems
• New models for interprofessional education and practice
• Cooperative relationships and institutional structures that support community engagement, population health improvement, and research
Technology
- Integrating technology in education
- Harnessing “big data” to drive population health improvement
- Informatics and other methods of distilling data into actionable insights
- Using apps and smart devices in prevention research and education
- Teaching and applying GIS techniques to data

Vulnerable Populations
- Unique health needs of the incarcerated and newly released
- Innovative approaches to addressing the health needs of the homeless and housing insecure
- Challenges and solutions in rural population health improvement
- Refugee and immigrant health research, teaching, and advocacy
- Detecting, preventing, and addressing human trafficking
- Health promotion challenges with children, adolescents, and young adults
- Research and education on older adults and healthy aging

Climate Change and Global Health
- Weather-related morbidity and mortality
- Urbanization, revitalization, blight, and the built environment
- Prevention, preparedness, response, and education for man-made and natural disasters
- Water and food security, access, and sanitation

Violence, Weapons, and Trauma
- Education, prevention, and response to gun violence
- Hate-based violence aimed at minority populations
- New approaches to preventing gang affiliation and violence
- Research on consequences of persistent community exposure to violence and trauma

Special Topics
- Teaching social justice, advocacy, and activism
- Research on mental and behavioral health access and policy
- New insights on immunization uptake and resistance
- Intersections of animal health, human health, and the environment (One Health)
- Epidemiology and correlates of illicit substance abuse, prescription drug misuse across sub-populations
- Research on vaping and other alternative drug delivery systems
- Oral and dental health approaches to improving population health
PRESENTATION TYPES

A full schedule of programming including thought-provoking plenary sessions, lecture and seminar presentations, engagement forums, poster presentations, and small-group discussions. Please refer to www.teachingprevention.org/abstracts for Poster Guidelines and tips for designing an effective poster.

Oral Presentations - Faculty

Lecture Presentations
30-minute didactic presentations that include discussion and/or Q & A. Two to three presentations are grouped consecutively to form a 60- or 90-minute session.

Seminar Presentations
60-minute stand-alone presentation on collaborative work from multiple faculty from the same or different institution/department/schools.

Project Presentations
15-minute presentations that include Q & A on original work, with a focus on presentation of research or data.

Engagement Forum
60-minute presentation with the goal of eliciting active discussion and varying opinions and questions. The Engagement Forum format is a short introduction by a moderator and can include additional speakers to engage the audience. The Forum topic can be broad and potential topics include:

• Exploration of experiences including challenges in professional collaboration, unintended consequences, or ethical dilemmas.
• Exploration of novel programs that have the potential to be disruptive.
• Discussion of political, societal, and ethical aspects of population health education and/or practice.
Posters - Faculty & Students

Poster Presentations
Posters provide the opportunity to display research studies, practicum projects, or outcomes of educational or curricular projects pertinent to prevention and population health. The Poster Presentation format facilitates one-on-one and small group discussions with colleagues during the two-hour Poster Presentation and Welcome Reception on the evening of Monday, March 2, 2020.

Oral Lightning Presentations - Student
Students are encouraged to submit their poster for consideration of an Oral Lightning Round presentation. This format is for a single presenter to briefly share their experience and knowledge on a particular subject during a conference concurrent session (10 minutes including Q&A).
GENERAL INFORMATION

All abstract submissions will be objectively reviewed by members of the APTR Annual Meeting Planning Committee.

- Abstracts MUST be submitted online through the meeting website. emailed submissions will NOT be accepted.
- No fees are required to submit a proposal and APTR membership is not required.
- Presenters of accepted abstracts are required to register by the required deadline to confirm your intention to present. All presenters and co-presenters must register and pay for the Teaching Prevention conference or their presentation will be withdrawn.
- APTR does not pay per diem, honoraria, or expenses for abstract presenters.
- Each abstract presenter is responsible for his/her registration fee(s) as well as travel and housing costs related to attending the meeting.
- APTR will communicate with the Lead Presenter for all communications including notifications and deadlines, who must share information as needed with co-presenters.
- APTR cannot accommodate schedule requests.
- Individuals may submit a maximum of two proposals as the only or primary presenter per conference but may participate in additional sessions as panel participants.
- Commercially focused/vendor promotional/sales proposals will not be considered. Presenters may not use their conference presentation to market any products or services.
- Each presenter is required to disclose any financial arrangements or affiliations with any organizations that may have a direct interest in the subject matter of the presentation.
- All presenters are required to prepare their own handout materials for participants.
- Accepted oral and poster presentation abstracts will be posted on the Teaching Prevention meeting website of the Association for Prevention Teaching and Research.
- Each session room will be equipped with a laptop, data projector, speakers, and screen.