Ask the Expert
Content in this track is based on the expertise of the SSH Fellow featured. These webinars follow an interactive Q&A format.

Administrators
Content in this track is designed to address the administrative and managerial functions of the simulation program. Topics include: all facets of simulation center management and administration including but not limited to organization & governance, return on investment strategies (ROI), human resource management, financial & fiscal management, scheduling, continuous quality improvement activities, program evaluation, security & confidentiality maintenance, policy & procedure framework, systems integration, and center sustenance initiatives.

Educators
Content in this track is designed for the faculty who teach and train using simulation. Topics include recruitment and training of faculty, debriefing & feedback strategies, professional development and evaluation strategies used to train simulation faculty educational learning theory, design of the simulation experience, scenario and course exemplars, curriculum and course development, and the assessment of learners.

Innovators
Content in this track is intended for those involved in the implementation and creation of innovative approaches and technologies in healthcare simulation. Topics include cutting-edge simulation-based technology and delivery methods, telemedicine and telehealth, low-cost/low-resources advancements, augmented reality, virtual reality, serious games, technology as it relates to standardized patients, moulage, simulators, assessment, and evaluation, and the use of modeling and simulation.

Operations Specialists
Content in this track is intended for those involved in the day-to-day operations of simulation. Topics include how-to’s associated with scenario programming, room set-up, and course preparation, equipment repair & maintenance, facility maintenance, tracking and student use data, novel moulage, improvisation and standardized patient training, professional development opportunities available for the operations specialist.

Researchers
Content in this track is intended for those involved in simulation-based research and data analysis. Topics include beginner and advanced research practices, research design, data analysis, funding and grant writing, research methodology, validity and reliability of research measurements, and best practices related to the presentation of research. The focus may be conducting research with, or about, simulation.