Content Team Information

The SimOps 2020 Planning Team is inviting you to submit for a position on the content team for the following content tracks. Each content track will have one team lead and one to two co-leads.

Content team leads and co-leads will meet with the Planning Team to discuss courses/topics that the Planning Team would like to be offered at SimOps 2020. Each content track team will be assigned a SimOps Planning Team representative. Content track teams will meet a few times December through March.

1. Meet with planning team and other track leads/co-leads to discuss overall content goals.
2. Meet with content track team and planning committee representative to discuss track goals.
3. Meet with reviewers (a call for reviewers will be published in December) to discuss track goals.
4. Meet with reviewers to discuss courses they are reviewing.
5. Meet with content track team and planning committee representative to discuss content decision recommendations.
6. Additional meetings may be necessary if some submissions require modification to be accepted. (As the lead, you are in charge of communications with submitters who need to modify courses.)

Content Tracks

I. Healthcare Concepts
   a. Topics include: Medication administration, simulated medication making, medical terminology, anatomy & physiology, medical procedures, modification of equipment/supplies/environment, roles of healthcare professionals, vitals basics, veterinary medicine

II. Technical Operations
   a. Topics include: AV/IT technology, equipment repair & maintenance, scenario development and programming, problem solving, network hardware and connectivity, mobile operations, simulation specific equipment, moulage principles & application, simulation course set-up and documentation, simulation operations 101, reusing supplies, molding and model making, video editing

III. Professional Development
   a. Topics include: Simulation certifications and accreditation, simulation-based training and fellowships, role development, professional advancement, effective communication strategies, healthcare simulation ethics, communication techniques and critical conversations, conflict resolution, internal and external collaboration, simulation team collaboration, development of simulation staff roles, responsibilities and job descriptions, research
IV. **Simulation Instructional Design**  
   a. Topics include: Debriefing theories and practice, assessment methods & evaluation tools, simulation modality selection and variation, online and distance learning, flipped classroom and other innovative delivery formats, interprofessional training, confederate/acting tips, in-situ simulation, collaborating with faculty, online and distance learning

V. **Innovation & Technology**  
   a. Topics include: AR/VR, serious games, 3D printing, mobile apps, physiological sensors, unique learning paradigms, autonomous training, AI, tissue properties, telesim, best practices, mobile operations, improvisation techniques, DIY solutions, low cost solutions, novel content delivery methods, task trainer modifications

VI. **Program & Data Management**  
   a. Topics include: Strategic planning, simulator purchasing, ROI, resources utilization, data collection and analysis, budgeting, risk management, collecting and using metrics, how to gain buy-in of your simulation center, learner usage, manikin and equipment usage, inventory and equipment tracking, policies & procedures, simulation scheduling

**Interested in Content Team Lead Position?**

Please email Christina Tenorio ([ctenorio@ssih.org](mailto:ctenorio@ssih.org)) with the track you are interested in and a short bio and CV.