

Appendix A

Director's 2025 – 2030 Strategic Plan

Vitalize and fortify the Medical Skills Education and Innovation Centre's **organizational infrastructure** to effectively achieve our long-range objectives vigilant to identifying and establishing long-term priorities.

Develop, implement and routinely edit the Medical Skills Education and Innovation Centre's **Advocacy Program**, pledging to enhance the sphere of contemporary simulation education, while demonstrating Best Practices.

Add more qualified course instructors, expanding course curriculums and attract specialty groups aligned with patient-based agendas.

Senior Leadership, staff and team members are committed to work together in assuring our constituents, learners, attendees and students all receive professional levels of medical education while advocating our theatre of operations' mission.

Increase the depth while enhancing the types of approaches to contemporary Simulation Healthcare education validating knowledge, skills and attitudes while strengthening confidence.

Support content delivery to future IMSH while striving to meet the diverse needs of an increasing attendance sensitive to share the best possible simulation education experiences and advancing realms of Simulation Healthcare internationally.

Encourage medically-themed research, develop and facilitate a pipeline in the the pursuit of publishing in high impact journals advancing the scope of Simulation Healthcare representative of the skills and talents corralled in our theatre of operations. Seek professional collaborations, network and nurture international partnerships aligned to the Dean's Strategic Vision 2025.



Expand current real estate by 25% over the ensuing 3 to 5 years, supervising renovation and the coordination needed towards outfitting new labs with contemporary equipment, task simulators and fully trained staff.

Augment increased funding, procurement and resources all while managing an enlarged capacity of inventory.

Szilard Rendeki MD PhD,

Director and Senior Course Lecturer,
Medical Skills Education and Innovation Centre
Medical School
University of Pécs

