



Mission of Simulation Program

The mission of the Simulation Program at the Medical Skills Education and Innovation Centre, University of Pecs, Medical School, is to prepare all learners to be competent in providing safe patient care within the global community.

Vision of Simulation Program

The Simulation Program at the Medical Skills Education and Innovation Centre strives to excel in the realm of professional, hands-on acumen, so very important in healthcare education.

Simulation Governance

The Medical Skills Education and Innovation Centre organizational chart depicts the line of authority, whose director reports to the Dean of the Medical School. The Dean reports to the Board of Regents.

There are Regular Full Time employees. All others are either Part Time Staff or Contractual Consultants.

Some are educated in Medicine while others are from other fields of study. Many hold a Bachelor's Degree, some a Master's Degree. Several are certified Nurses.

Simulation Objectives and Goals

The Medical Skills Education and Innovation Centre is founded on providing contemporary medical school students hands-on education. Its portfolio regarding simulation activities and scenarios is considerably vast and intensive.

Its annual mission and vision reflects the Dean's Mission and Vision, all reviewed annually.

Learning objectives are shared with students/learners by course instructors. Simulation equipment is available to course instructors including eight matrix labs.

Students are encouraged to develop their own personal objectives to broaden their simulation experience.

Faculty and course instructors review student input to determine the how best to assist students in pursuit of achieving their goals.

