



QI²T Health Innovators Fellowship and Competition

DATES & TIMES

Wednesdays 4:30 PM to 7:30 PM:
(dinner included)

June: 14, 21, 28 July: 12, 19, 26
August: 2, 16 (Finale)

Attendance at all sessions is expected

WHERE

QI²T Center (650 Smithfield St., Suite 2600,
Pittsburgh, PA 15222)

WHO SHOULD APPLY

Graduate students, select undergraduate students from diverse disciplines, and early stage entrepreneurs interested in: healthcare delivery, health technology, business and innovation, and the future of healthcare.

TO APPLY

Please complete the [online application](#), which requires a personal statement, resume, and letter of reference.

For more information, please contact Andy Gaul at gaul@jhf.org.

Deadline: Wednesday, May 3



ABOUT THE FELLOWSHIP

Advances in health-related technologies have the potential to change everything – from prevention, diagnoses, and treatment, to workforce preparation and accreditation, to care design and delivery.

Jewish Healthcare Foundation is developing a virtual Museum to the Future (MTTF) to help healthcare systems understand, anticipate, and prepare for changes in workforce composition, care delivery, physical plant design, health promotion, and patient activation. MTTF will rely on modern media options to create an ever-evolving, additive, virtual experience. Launched in cyberspace, it will be populated with current state-of-the-art information on upcoming trends from futurists, using a "Wiki-model" for content that will be continually and collaboratively updated.

The QI²T Health Innovators Fellowship is a series of learning sessions coupled with a competition designed to allow you to work closely with mentors and a multidisciplinary team to create and present a future health technology visual to a panel of judges for an **opportunity to win \$5,000.**

The multidisciplinary teams will be focused around several issues: artificial intelligence (AI) as a data aggregator, advancing the role of the citizen scientist, and the future of artificial intelligence in the medical professional and education systems.



WHERE QUALITY IMPROVEMENT
MEETS INFORMATION TECHNOLOGY