

Society to Improve Diagnosis in Medicine and the Johns Hopkins University Joint Fellowship in Diagnostic Excellence

The Fellowship in Diagnostic Excellence offered by the Society to Improve Diagnosis (SIDM) and the Johns Hopkins University will provide candidates an opportunity to build their knowledge base in diagnostic research methods, diagnostic quality and safety, or a related discipline. Fellows will complete course work (locally or offsite), participate in projects, and receive mentorship from renowned leaders in diagnostic excellence—including faculty from the Johns Hopkins University School of Medicine, the Johns Hopkins University Bloomberg School of Public Health, and the Johns Hopkins Armstrong Institute for Patient Safety and Quality. The fellowship is administered through the [Armstrong Institute Center for Diagnostic Excellence](#).

If selected for the [Fellowship in Diagnostic Excellence](#), SIDM will provide stipend support for the degree/certificate programs listed below. Candidates should first apply to the SIDM fellowship (deadline March 2, 2020); if accepted, the Center for Diagnostic Excellence will help facilitate the application process to your program of interest at Johns Hopkins University.

Master of Applied Sciences in Patient Safety and Healthcare Quality (offered online)

This master's program is designed to educate fellows in the transformative mechanisms and evidence-based protocol that reduce preventable patient harm and improve clinical outcomes. This two-year program focuses on the measurement of safety and quality, designing safer systems, organization and cultural change, patient-centric care and preventing patient harm.

General Information: <https://www.jhsph.edu/academics/online-learning-and-courses/online-programs/online-programs-for-applied-learning/master-of-applied-science-patient-safety-and-healthcare-quality/>

Application Deadline: The priority deadline to submit an application is **Wednesday April 15, 2020**. Applications are accepted on an ongoing, space-available basis after the priority deadline until **Monday, June 1, 2020**.

Master of Applied Sciences in Spatial Analysis for Public Health (offered online)

This two-year master's program prepares fellows to effectively collect, map and interpret geographic information to test and refine hypothesis to answer a set of questions within the public health sector.

General Information: <https://www.jhsph.edu/academics/online-learning-and-courses/online-programs/online-programs-for-applied-learning/master-of-applied-science-in-spatial-analysis/index.html>

Application Deadline: The priority deadline to submit an application is **Wednesday April 15, 2020**. Applications are accepted on an ongoing, space-available basis after the priority deadline until **Monday, June 1, 2020**.

Science of Clinical Investigation (SOCI) Training Program (offered onsite and online)

This program is designed to enhance clinical scientists' theoretical and practical skills in design, implementation, and interpretation of data from clinical investigations. Fellows will complete required coursework locally at Johns Hopkins or remotely online over the course of the fellowship year.

General Information: <https://www.jhsph.edu/academics/graduate-training-programs-in-clinical-investigation/advanced-training/>

Onsite Program: <https://www.jhsph.edu/academics/graduate-training-programs-in-clinical-investigation/advanced-training/course-logistics-and-content.html>

Online Program: <https://www.jhsph.edu/academics/graduate-training-programs-in-clinical-investigation/advanced-training/online-soci-training-program.html>

Application Deadline: Open cycle

Additional Program Opportunities (including Doctoral Degrees)

Additional opportunities are available for those interested in other related content areas or longer programs. For example, degrees in Medical Informatics through the Johns Hopkins Division of Health Sciences Informatics (DHSI)

(<http://dhsi.med.jhmi.edu/content/academic-programs>) and the PhD program in Clinical Investigation from the Graduate Training Program in Clinical Investigation (GTPCI)

(<https://www.jhsph.edu/academics/graduate-training-programs-in-clinical-investigation/degree-programs/>). For information on these or other Johns Hopkins degree programs, please contact us.

For more information on the SIDM/JHU Fellowship in Diagnostic Excellence offerings, please contact us at: dxcenter@jhu.edu