Genetic Counseling

Email: geneticcounseling@wustl.edu
Website: http://geneticcounseling.wustl.edu

Research

Program in Genetic Counseling faulty members are active collaborators and leaders of interdisciplinary research projects that inform the practice of genetic counseling. To benefit from this active research portfolio, our students will undertake research-related activities throughout the program. Students will be introduced to key genetic counseling research concepts and encouraged to note areas of research interest throughout the first semester. Formal training in genetic counseling research methods and responsible conduct will take place during the second semester course, Genetic Counseling Research Methods and Ethics. Assignments in this course will culminate in students having a proposal for an independent research project that will be completed prior to graduation.

Our program is committed to generating research results that enhance the genetic counseling evidence base and patient care. To support impactful research, students will have the opportunity to collaborate across cohorts on legacy research projects. Students are also strongly encouraged to submit their findings for peer-reviewed publication and presentation.