Genetic Counseling

The Program in Genetic Counseling is an innovative, 21-month Master of Science program that will prepare graduates to become certified genetic counselors. The program is composed of medical genetic- and counseling-focused curriculum, clinical rotations, and a research project.

In the United States, genetic counselors are recognized as individuals who have obtained a master’s degree (either MS or MA) from a genetic counseling graduate program accredited by the Accreditation Council for Genetic Counseling (ACGC) (https://www.gceducation.org/). The Program in Genetic Counseling at Washington University has been granted accredited, new program status. Admission to programs accredited by ACGC requires registering for the Genetic Counseling Admissions Match (https://natmatch.com/gcadmissions/).

Applicants to the Program in Genetic Counseling must have a bachelor’s degree (or equivalent if from a foreign college or university). Most applicants will have majored in biology or a related field (e.g., biochemistry, genetics) or in psychology. Along with the required prerequisite undergraduate course work in genetics, biochemistry, statistics, and psychology, the Program in Genetic Counseling also highly recommends that applicants have obtained the following types of experiences prior to applying:

- Exposure to the field via shadowing and/or informational interviewing
- Advocacy and/or counseling experience

The mission of the Program in Genetic Counseling at Washington University is to educate future generations of genetic counselors to serve the growing need for diverse, culturally competent, innovative genetic counselors serving patients, working in industry, and conducting research. The objectives of the program are to provide a rigorous curriculum, broad and robust clinical experiences, and expert research guidance to graduate students who are well prepared to fill the ever-expanding professional roles in which genetic counselors may be employed.

All graduates of accredited genetic counseling graduate programs are prepared for entry-level genetic counseling positions, regardless of the area of specialization. Common areas of specialization for genetic counselors include oncology, prenatal, pediatrics, neurogenetics, and cardiology. Many genetic counselors do select a specialty area of practice that they focus on throughout their careers. Others change their area of practice many times. The field of genetic counseling provides a great deal of career flexibility.

As a result of its ACGC accreditation, the Program in Genetic Counseling curriculum meets the educational requirements to sit for the American Board of Genetic Counseling (ABGC) (https://www.abgc.net/) Certification Examination and to pursue licensure in all states and territories of the United States and Washington, DC, in which licensure is available.

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

Degrees & Offerings

- Master of Science in Genetic Counseling (http://bulletin.wustl.edu/medicine/degrees-offerings/ms-genetic-counseling/)

Research

Program in Genetic Counseling faculty 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.

Faculty

Rachael Bradshaw, MS, CGC
Program Director

Tomi L. Toler, MS, CGC
Associate Director
Clinical Fieldwork Coordinator

Erin Linnenbringer, PhD, MS, CGC
Assistant Director
Research Coordinator

Marwan Shinawi, MD, FACMG
Medical Director

Meagan Corliss, MS, CGC
Course Director

Katherine (Abell) King, MD
Course Director
Courses

M65 Peds 501 Introduction to Genetic Counseling I
This seminar provides an overview of genetic counseling and health care, and it discusses how individual differences can affect health care choices and belief systems. Students will become familiar with the process of genetic counseling, and they will build an awareness of related health professions, the health care system, and important terminology. Attendance and active participation are expected and required. Course activities will include interactive lectures, class discussions, class member presentations, guest presentations, and outside reading. This course is open to students in the Program in Genetic Counseling. Admittance may be offered to other students by request. Credit 4 units.

M65 Peds 503 Laboratory Genetic Counseling
This course is designed for genetic counseling students, and it focuses on a variety of areas related to genetic counseling in the laboratory. Students will become familiar with various laboratory testing methodologies, data interpretation, and report writing in addition to professional and regulatory scenarios encountered in the lab. Attendance and active participation are expected and required. The course will consist of lectures, class discussions, hands-on demonstrations and tutorials, laboratory tours, and written materials. Some travel will be required. This course is open to students in the Master’s in Genetic Counseling Program. Admittance may be offered to other students by request. Credit 3 units.

M65 Peds 504 Genetic Counseling Journal Club
This journal club is a monthly, two-hour discussion of a relevant topic in clinical genetics. Research articles are selected from the literature and presented by attendees (one article per attendee). Summaries of the articles include a critical appraisal of the study and its methodology and results; the potential implications of the results for clinical practice (if any); the limitations of the conclusions that can be drawn from the study; and any biases or conflicts of interest that could have affected the study results. This course is open to students in the Master's Program in Genetic Counseling. Admittance may be offered to other students by request. Credit 1 unit.

M65 Peds 505 Introduction to Genetic Counseling II
This course is a seminar focusing on preparing students for their clinical rotations and learning and practicing basic counseling skills. Attendance and active participation is expected and required. Course activities will include interactive lectures, class discussions, class member presentations, guest presentations, and outside reading. This course is open to students in the Master's in Program in Genetic Counseling. Admittance may be offered to other students by request. Prerequisite for this course is Introduction to Genetic Counseling I. Credit 4 units.

M65 Peds 506 Clinical Genetic Specialties
This course is a seminar focusing on a variety of specialty areas in clinical genetics. Attendance and active participation are expected and required. Course activities will include interactive lectures, class discussion, and class member presentations. There will be 2 examinations - mid-term and final. This course is open to students in the Master's Program in Genetic Counseling. Admittance may be offered to other students by request. Prerequisites for this course are Introduction to Genetic Counseling I and Laboratory Genetic Counseling. Credit 3 units.

M65 Peds 507 Genetic Counseling Research Design and Ethics
This course will provide the foundation for the development and execution of the research project required for successful completion of the Master's of Science in Genetic Counseling degree. Through a series of interactive lectures, class discussions, student presentations, guest presentations, and outside reading, students will learn about common genetic counseling-relevant research methods; areas of active genetic counseling research on both a local and national level; and ethical guidelines for the conduct of responsible human subjects research. By the end of the course, students will select a topic for their research project and submit a research proposal. Students will register for Research Project I, II, and III to complete their research projects with faculty mentorship and peer support. This course is open to graduate students at Washington University School of Medicine. Prerequisites for this course are admission into the WUSM Graduate Program in Genetic Counseling or special permission from the instructor. Credit 3 units.

M65 Peds 601 Advanced Genetic Counseling I
This course is a seminar focusing on starting to build advanced genetic counseling skills. Students will become familiar with unique aspects of various genetic counseling specialties, with a focus on prenatal genetics. Students will also learn about counseling theories, psychosocial assessment, psychosocial counseling techniques, and professional development skills. Attendance and active participation are expected and required. Credit 4 units.

M65 Peds 602 Research Project II
The primary objective of this course series is to ensure the timely completion of student research projects. This course series provides research project scaffolding, mentorship, and opportunities for peer feedback. Research Project II is taken during the fall semester of the second year. Credit 2 units.

M65 Peds 603 Clinical Fieldwork Rotations II
This course covers clinical fieldwork rotations. Participation as requested by supervisors is required. Clinical Fieldwork Rotations II involves two 14-day clinical rotations during the fall semester of the second year. Students who complete this course successfully will be able to demonstrate management of a genetic counseling case from contracting to follow-up and successfully use psychosocial counseling skills with patients. Credit 3 units.
L41 Biol 5285 Current Topics in Human and Mammalian Genetics
This course aims to provide both biologists and those with mathematical backgrounds with a basis in mammalian genetics. The course will include the following modules: Nucleic acid biochemistry; Gene and chromosome organization; Introduction to Human Genetics; Mutations and DNA repair; Cancer Genetics; Genomic methodologies; Biochemical genetics; Murine Genetics; Epigenetics; Neurodegenerative diseases; Mitochondrial disorders; Pharmacogenetics; Introduction to human population genetics; Applications of modern human genetics; Introduction to web-based informatics tools for molecular genetics. One of the required courses in the Quantitative Human Statistical Genetics graduate program. Credit 3 units.

L41 Biol 5487 Genetics and Genomics of Disease
The course will cover the use of genomic and genetic information in the diagnosis and treatment of disease, with an emphasis on current practice and existing gaps to be filled to achieve precision medicine. Areas of discussion include: bioinformatics methods; assessment of pathogenicity; use and curation of disease variant databases; discovery of incidental findings; genomics applications in Mendelian disease, complex traits, cancer, pharmacogenomics, and infectious disease; design of clinical trials with genetic data; ethical and policy issues. Prerequisites: Genomics (Bio 5488), Advanced Genetics (Bio 5491), or Fundamentals of Mammalian Genetics (Bio 5285) or equivalent (permission from instructor) Credit 2 units.

Human Embryology (online course via University of Cincinnati)
This course helps students understand normal human development and to use this knowledge to explain the anatomy of the newborn and adult. This course also provides a basis for explaining the process of and possible cures for developmental anomalies. Finally, this course provides an introduction to the treatment of patients with congenital anomalies as well as counseling options for the families of affected individuals.

Elective Course (to be approved by Program Director)

Research Project I, II, III
The primary objective of this course series is to ensure the timely completion of student research projects. This course series provides research project scaffolding, mentorship, and opportunities for peer feedback. Research Project I is an eight-week course taken remotely or in person during the summer between the first and second years; Research Project II is taken during the fall semester of the second year; and Research Project III is taken during the spring semester of the second year.

Clinical Fieldwork Rotations I, II, III
This course covers clinical fieldwork rotations. Participation as requested by supervisors is required. Clinical Fieldwork Rotations I is a 28-day clinical rotation over the summer between the first and second years; Clinical Fieldwork Rotations II involves two 14-day clinical rotations during the fall semester of the second year; and Clinical Fieldwork Rotations III includes two 14-day clinical rotations during the spring semester of the second year. Students who complete this course successfully will be able to demonstrate management of a genetic counseling case from contracting to follow-up and successfully use psychosocial counseling skills with patients.

Advanced Genetic Counseling II
This course is a seminar focusing on building and honing advanced genetic counseling skills. Students will learn about complex issues such as family dynamics, crisis intervention, and implicit biases, and they will use this knowledge to increase their psychosocial assessment and counseling skills. This course will also help prepare students for graduation with a focus on ABGC Board Examination readiness and learning how to use self-care techniques to assist with stress management.

Teratology
This course is a weekly seminar focusing on human teratogens. Students will become familiar with the mechanisms by which exposures affect human development, learn about known and potential teratogens, and understand the methods by which exposures are studied to understand their potential effects. Finally, students will learn how to incorporate data available in the medical literature and databases to provide information about teratogens to patients and providers.