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LETTER FROM THE DIRECTOR

Welcome to the University of Arizona Genetic Counseling Graduate Program (UAGCGP). We hope that you find this handbook exciting and helpful in your journeys.

The UAGCGP is a program in the Department of Cellular and Molecular Medicine in the UA College of Medicine – Tucson and works closely with the UA Health Sciences Center for Applied Genetics and Genomic Medicine in the administration of the program. The UAGCGP builds on the strengths of a program offered by the University of Arizona from 1995 through 2005. The strengths of the program include senior leadership and outstanding course content and clinical rotations. We received Accredited, New Program status from the Accreditation Board for Genetic Counseling (ACGC) in February of 2019 and welcomed our inaugural class in the fall of 2019. Students in our program have the opportunity to work in diverse clinical settings with genetics professionals in both Tucson and Phoenix. The UAGCGP is the only genetic counseling training program in Arizona, and one of just a few in the Southwestern United States.

Our program is designed to provide a well-rounded education through rigorous and diverse academic and clinical experiences. Students who graduate from this program will be prepared to:

- Work as a member of a genetic/genomic health care team
- Interpret family and medical histories to assess the likelihood of disease occurrence or recurrence
- Provide patient counseling to promote informed personal and medical choices, as well as adaptation to the risk or condition
- Educate clients, clinicians and the public about genetic conditions, inheritance, testing, management, prevention, resources and research on inherited conditions

Please contact our Program Coordinator, Kathy Ben kben@email.arizona.edu or myself at quinn@pharmacy.arizona.edu if you have questions.

Sincerely,

Dee Quinn, MS, CGC
Program Director, University of Arizona GCGP
Director, Genetic Counseling Services and Clinical Genetics Education
ABOUT THE PROGRAM

The Genetic Counseling Graduate Program at the University of Arizona (UAGCGP) is a new graduate program offered at UA through the Department of Cellular and Molecular Medicine and the Center for Applied Genetics and Genomic Medicine. Graduates of this 22-month program will graduate with a Master of Science degree in Genetic Counseling, preparing them for a career in this rapidly expanding field. Our program combines classroom-directed instruction with real-world experience in the clinical setting working with practicing genetic counselors and physicians.

Our students benefit from UA’s rich biomedical research and clinical training programs in both Tucson and Phoenix. With campuses and medical schools in both cities, students have the opportunity to train with clinicians, researchers, and experts in the field of genetics and genomic medicine.

The UA previously had a genetic counseling graduate program, which operated from 1995 to 2005 and consistently received outstanding academic reviews. Graduates of the program have gone on to successful careers in genetic counseling, working in healthcare, academia, and private industry. The GCGP has been re-established at UA with strong administrative support and significant progress in the fields of genetics and precision medicine in the UArizona Health Sciences. The Precision Health Initiative at UAHS and the Center for Applied Genetics and Genomic Medicine have pivoted the UArizona to a national leadership position in genetics and precision medicine.

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Program Coordinator, Senior
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kben@email.arizona.edu

Department of Cellular and Molecular Medicine

The mission of the Department of Cellular and Molecular Medicine (CMM) is to provide pre- and post-doctoral, medical and graduate education in an interdisciplinary environment through research activities, to advance knowledge of biological structure as related to function and disease from the molecular level to the whole organism. Our expertise encompasses cellular, molecular, and developmental biology, genetics, bioinformatics, toxicology, parasitology, and neurobiology, with a strong emphasis in imaging. Our research faculty are highly collaborative and take multidisciplinary approaches to their research.
Center for Applied Genetics and Genomic Medicine

The goal of the Center for Applied Genetics and Genomic Medicine (TCAG²M) is to advance the application of genetics and genomic biology to improve healthcare delivery for the people of Arizona. TCAG²M supports outstanding translational and clinical programs into the etiology of disease, and the development of new approaches to manage these conditions in the clinic. To achieve this goal, TCAG²M has created divisions that specifically advance topical areas of translational and clinical relevance.

WHAT IS GENETIC COUNSELING?

Genetic counselors are medical professionals who work as part of the healthcare team to help patients and families interpret, understand, and make decision about their genetic health. Genetic counselors work in a variety of settings, including healthcare organizations, academia, and emerging positions in commercial laboratories and companies. Furthermore, they work in a variety of clinical specialties, such as adult genetics, pediatrics, oncology, obstetrics, cardiology, public health, teratology and pharmacogenomics.

Genetic counseling is one of the fastest growing careers in the United States. Employment of genetic counselors is expected to grow 29% from 2014 – 2024. As integral parts of the healthcare team, genetic counselors work with physicians, nurses, and other healthcare professionals to help patients and their families understand inherited genetic conditions. They are trained to expertly communicate complicated genetic health information, and they serve as key liaisons for the community to make genetic and genomic medicine more accessible to patients.

Additional resources about the genetic counseling field:

- National Society of Genetic Counselors – About Genetic Counselors
- National Human Genome Research Institute – FAQ About Genetic Counseling
- Centers for Disease Control and Prevention – Genetic Counseling
- Genetic Alliance – Making Sense of Your Genes
- March of Dimes – Genetic Counseling
# CURRICULUM

## Fall – Year I

<table>
<thead>
<tr>
<th>Course Code</th>
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<th>Course Director</th>
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<tbody>
<tr>
<td>CMM 518</td>
<td>Fundamental Genetic Mechanisms</td>
<td>Ellis/Maggert</td>
<td>3</td>
</tr>
<tr>
<td>CMM 585</td>
<td>Embryology, Teratology, Birth Defects</td>
<td>Quinn/Stallman</td>
<td>3</td>
</tr>
<tr>
<td>CMM 527</td>
<td>Pathophysiology Basics</td>
<td>Zavros</td>
<td>1</td>
</tr>
<tr>
<td>CMM 528</td>
<td>Pathophysiology of Integumentary, Respiratory and Digestive Systems</td>
<td>Zavros</td>
<td>1</td>
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<td>CMM 529</td>
<td>Pathophysiology of Urogenital and Endocrine Systems</td>
<td>Zavros</td>
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<tr>
<td>CMM 600</td>
<td>Introduction to Genetic Counseling Research</td>
<td>Restifo</td>
<td>1</td>
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<td>CMM 519</td>
<td>Introduction to Genetic Counseling</td>
<td>Quinn</td>
<td>2</td>
</tr>
<tr>
<td>GENE 670</td>
<td>Genetics Seminar</td>
<td>Ellis/Schaibley</td>
<td>2</td>
</tr>
<tr>
<td>CMM 594</td>
<td>Clinical Practicum</td>
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**TOTAL UNITS, Semester 1** 16

## Spring – Year I

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<td>CMM 620</td>
<td>Foundations of Medical Genetics</td>
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<td>Stallman</td>
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<tr>
<td>BIOS 576a</td>
<td>Biostatistics</td>
<td>Hsu</td>
<td>3</td>
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<td>CMM 910</td>
<td>Genetic Counseling Thesis</td>
<td>Restifo</td>
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<tr>
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<td>Genetic Counseling Colloquium</td>
<td>Quinn</td>
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</tr>
<tr>
<td>GENE 670</td>
<td>Genetics Seminar</td>
<td>Ellis/Schaibley</td>
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<tr>
<td>CMM 594</td>
<td>Clinical Practicum</td>
<td>Stallman</td>
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**TOTAL UNITS, Semester 2** 14

## Summer

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<td>CMM 594</td>
<td>Clinical Practicum (6-8 weeks)</td>
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## Fall – Year 2

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<td>HPS 535</td>
<td>Multicultural Health Beliefs</td>
<td>Lutrick</td>
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<tr>
<td>CMM 521</td>
<td>Molecular Diagnostics and Lab Testing</td>
<td>Schaibley</td>
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<tr>
<td>CMM 910</td>
<td>Genetic Counseling Thesis</td>
<td>Restifo</td>
<td>2</td>
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<tr>
<td>CMM 623</td>
<td>Contemporary Professional Issues in GC</td>
<td>Kieran</td>
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<td>GENE 670</td>
<td>Genetics Seminar</td>
<td>Ellis/Schaibley</td>
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<td>CMM 594</td>
<td>Clinical Practicum</td>
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**TOTAL UNITS, Semester 3** 17

## Spring – Year 2

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<tbody>
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<tr>
<td>MCB 504</td>
<td>Bioethics</td>
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<td>Genetic Counseling Colloquium</td>
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<td>CMM 910</td>
<td>Genetic Counseling Thesis</td>
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<tr>
<td>CMM 594</td>
<td>Clinical Practicum</td>
<td>Stallman</td>
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**TOTAL UNITS, Semester 4** 14

**TOTAL UNITS** 65
In addition, completion of the UAGCGP requires evidence that a student has achieved competence in:

- Integration of knowledge of psychosocial aspects of conditions with a genetic component to promote client well-being.
- Use of a range of genetic counseling skills and models to facilitate informed decision-making and adaptation to genetic risks or conditions.

This may be accomplished with approval by the DGS (Director of Graduate Studies) and completion of:

- PSY 456 Psychology of Death and Loss or related course, or
- Independent study (such as a literature review or an annotated bibliography)

The UAGCGP Program Director must approve the method that each student will use to exhibit competence of the above components and when they will integrate this into their activities prior to the start of the fall semester of their second year in the program. Students may complete these requirements at any time during the course of the program. Documentation of the completion of one of these activities must be submitted to the UAGCGP prior to graduation.

Course substitutions are permitted with the approval of the UAGCGP Program Director.

Course Descriptions – Fall Year 1

**CMM 518 – Fundamental Genetic Mechanisms (3 credits)**

The function of genes lies at the heart of heritability and variation in biology. Understanding genetic mechanisms and genetic interactions is essential to understanding foundational concepts like developmental biology, cell physiology, evolution, and disease. But much of what is known about genetic mechanism is well advanced over the basics enumerated by Mendel and other early luminaries. This course covers advanced concepts in gene function, genetic interactions, and genetic analyses and manipulations that are commonly in use in research laboratories, or that go awry in human disease.

**CMM 585 - Embryology, Teratology and Birth Defects (3 credits)**

This course is designed to help clinicians understand normal and abnormal fetal development as it applies to clinical approaches to prevent, diagnose and manage birth defects. Beginning with an overview of embryology by organ system, concepts of developmental abnormalities leading to birth defects will be explored. These concepts include both intrinsic and extrinsic factors, such as underlying genetic mechanisms and exposure to teratogenic agents. This course will provide students with the tools to provide accurate and sensitive information on birth defects by examining risk assessment and communication techniques. Methods used in birth defects research, as well as availability and interpretation of relevant literature will be examined. Teaching methodologies will include didactic lectures (including guest lecturers), case studies, an in-class literature review project and outside readings.
CMM 527 – Pathophysiology Basics (1 credit, online)
This course is designed for graduate students and advanced undergraduates interested in pursuing a career in translational biomedical research and in the health professions. The course will provide students with a foundational understanding of disease as a manifestation of disrupted physiology. Course content will include introductory cell physiology and disruption of homeostatic maintenance in disease processes associated with hematologic, cardiovascular and immune system. Principles will be illustrated using representative commonly occurring disorders and their treatments. This course is designed to complement CMM 547, Histology Basics, which presents principles of cell and tissue organization of the human body.

CMM 528 – Pathophysiology of Integumentary, Respiratory and Digestive Systems (1 credit, online)
This course is designed for graduate students and advanced undergraduates interested in pursuing a career in translational biomedical research and in the health professions. The course will provide students with a foundational understanding of disease as a manifestation of disrupted physiology. Course content will include an overview of normal physiology of integumentary, respiratory and digestive systems, as well as disruption of homeostatic maintenance in disease processes associated with these organ systems. Principles will be illustrated using representative commonly occurring disorders and their treatments. This course is designed to complement CMM 548, Histology of Respiratory and Digestive Systems.

CMM 529 – Pathophysiology of Urogenital and Endocrine Systems (1 credit, online)
This course is designed for graduate students and advanced undergraduates interested in pursuing a career in translational biomedical research and in the health professions. The course will provide students with a foundational understanding of disease as a manifestation of disrupted physiology. Course content will include an overview of normal physiology of urogenital and endocrine systems, as well as disruption of homeostatic maintenance in disease processes associated with these organ systems. Principles will be illustrated using representative commonly occurring disorders and their treatments. This course is designed to complement CMM 549, Histology of Urogenital and Endocrine Systems.

CMM 519 - Introduction to Genetic Counseling (2 credits)
This course will introduce first year students to the profession of genetic counseling. Beginning with the history and current structure of the field, students will explore the role of the genetic counselor in health care and the complex interaction with social, ethical and legal issues.
The course will cover the development of beginning counseling skills necessary for clinical practice, including construction and application of family and medical histories, management of genetic counseling clinical cases, and active listening skills. The process of genetic counseling will be explored through theories of counseling as they apply to the development of interviewing skills, risk perception and communication, psychosocial and family development, multicultural sensitivity and competence and disability awareness.

Course Descriptions – Spring Year 1

CMM 520 - Clinical Cancer Genetics (2 credits)
This two-credit hour course will present important ideas in cancer genetics and precision health, preparing students to identify and evaluate patients with a family history consistent with a hereditary cancer syndrome, and to understand, interpret and apply the results of germline and somatic tumor testing. The course will cover three major topics, (1) Cancer biology and genetics, (2) inherited cancer syndromes and (3) ethical, legal and social issues in clinical cancer genetics. The educational format will include lectures by experts in the field, reading and presentation of instructive cases. Students will use this knowledge to analyze pedigrees, perform risk assessment and explain clear and ambiguous test results.

CMM 620 - Foundations of Medical Genetics (1 credit)
This one credit course will focus on the foundations of medical genetics. It will introduce various genetic epidemiology study designs and cover basic statistical genetic analysis approaches and inferences. Students will develop an understanding of the different types of inheritance, human genetic variation, the genetic basis of disease, epistasis, gene-environment interaction, and epigenetics. Practical applications of calculating genetic risks for families and clients will be accomplished using specific methods and case examples.

CMM 621 - Genetic Counseling in Reproductive Health (1 credit)
Genetic counseling has been part of preconception and prenatal care for years. However, ever-emerging technologies offer patients more options (and, in turn, create more questions) than ever before. This course explores the role of the genetic counselor in supporting patients and their families from preconception to birth. Topics include techniques to obtain and analyze family histories, current preconception and prenatal screening and diagnostic methodologies, assisted reproductive technologies, facilitating parental decision making, perinatal death and loss as well as exploration of a wide range of related counseling issues.

BIOS 576A - Biostatistics in Public Health (3 credits, online)
This course introduces biostatistical methods and applications, and will cover descriptive statistics, probability theory, and a wide variety of inferential statistical
techniques that can be used to make practical conclusions about empirical data. Students will also be learning to use a statistical software package (STATA).

**CMM 695 - Genetic Counseling Colloquium (1 credit, both spring semesters)**

This 1-credit course will focus on student-lead educational opportunities in a variety of issues specific to genetic counseling. It will be taken by first- and second-year genetic counseling students together in the spring of both years. Students will develop their academic, clinical and teaching skills by class presentations of social, legal and ethical issues in genetic counseling, in addition to developing a 40-minute PowerPoint presentation. Class participation is strongly encouraged by using collaborative learning techniques.

*Course Descriptions – Fall Year 2*

**CMM 622 - Survey of Human Genetic Disorders (3 credits)**

This course will provide an overview of multiple common genetic disorders. Each topic will focus on the etiology, availability of diagnostic testing, management and counseling issues for each disorder. Students will gain an understanding of the impact of specific genetic conditions on individuals, their families and society.

**HPS 535 - Multicultural Health Beliefs (3 credits)**

Designed to provide sensitivity by health promotion professionals to the varying multicultural health beliefs and needs of our society. Special emphasis on ethnic characteristics of minority populations in Arizona with recommendations for programming strategies.

**CMM 521 - Molecular Diagnostics and Lab Testing (1 credit)**

Diagnostic tools in genetics have been rapidly evolving since the publishing of the Human Genome in 2003. CMM 521 is a 1 credit hour course that will delve into current genetic diagnostic methodologies and discuss future applications, developments, and challenges in the field of genetic testing. Topics covered in this course will include fundamental principles of cytogenetics, chromosome abnormalities, microarray, genetic screening assays, and variant interpretation and reporting. In addition, the course will explore new molecular methodologies, including whole genome and exome sequencing, bioinformatic analysis of DNA sequence data, and regulatory oversight of new DNA-based tests, and examine the ways in which these technological advances are shifting the practice of genetics and genomic medicine. The course will also instruct students on systematic use of lab testing in the diagnostic process for genetic conditions.

**CMM 623 - Contemporary Professional Issues in Genetic Counseling (2 credits)**
This 2-credit course will prepare the genetic counseling student for their professional career by focusing on advanced genetic counseling skills, an overview of practice settings, and professional development. Professionals involved in these specific practice areas will discuss their roles and responsibilities encountered in the field of genetic counseling and medical genetics. Advanced topics to be discussed include supervision of various health care providers, obtaining and maintaining certification, licensing and professional credentialing, and becoming a life-long learner. Strategies for professional growth, certification and licensure, and preparing for the job market are addressed. Students are also introduced to issues of billing and reimbursement, genetic service delivery models, telemedicine and the business/marketing aspects of providing genetic services.

Course Descriptions – Spring Year 2

**CMM 596D - Advanced Analysis of Human Genetic Disease (3 credits)**

*So many diseases, so little time!* The primary goal of this course is to teach strategies for thinking about *any* disease, by understanding different levels of genetic causation, the methods of disease diagnosis, and evolving insights about disease classification. Together, these approaches enhance our critical analysis of research on disease pathogenesis and the challenge of developing safe and effective therapeutics. Each year, we focus on four exemplar diseases, moving from simple Mendelian genetic disorders with well-understood pathophysiology, to progressively more complex and more mysterious disorders with substantial environmental components. Readings come from the literature of both clinical medicine and laboratory research. Students receive substantial coaching on presentation skills.

**MCB - 504 Bioethics (3 credits)**

Biology is the science that tries to explain the nature of the mechanisms that keep living organisms functioning as well as their interaction with the environment. Getting to know these mechanisms is not only interesting from the pure sense of knowledge, but this information can be used to manipulate the physiology of the organism as well as its environment. The speed at which many biological discoveries have taken place in the last decades has been extraordinary. Terms like stem cell, gene cloning, and crops bioengineering are commonly used by science students in high school and the general public, and you hear about them in the media frequently. Many of these discoveries have immediate applications while others could (or will) be used in future ones. Many scholars (scientists in general and philosophers in particular) have raised concerns on the moral/ethical implications of several applications of this knowledge. This course is intended to bring these concerns to the consideration of this group. We will present and evaluate a select number of topics from the following points of view: 1) the science of the issue in question, 2) the significance and application of this scientific knowledge, 3) moral and ethical issues raised by the application of this science, 4) the social impact, and 5) legal consideration that these advances of biology could cause. We will evaluate, analyze, and argue each of these points. These exercises
will help us to develop a more critical analysis of these ethical issues in order to better prepare for real-life application in the healthcare field.

Course Descriptions – All Semesters

CMM 594 – Clinical Practicum

Students enrolled in CMM 594 will apply theoretical concepts to assess and manage individuals and families with genetic disorders. Students will expand their clinical knowledge base necessary for an effective career in genetic counseling and successful completion of their graduate program. This course will also provide students with the clinical training experiences to prepare them for the certification exam by the American Board of Genetic Counseling. Individual clinical rotations will be arranged by the UAGCGP leadership. All clinical practicum rotations will take place in sites that meet the requirements of competencies for genetic counselors, as defined by the Accreditation Council for Genetic Counseling.

CMM 600 - Introduction to Genetic Counseling Research/CMM 910-042 Genetic Counseling Research

The goal of this combined course is to guide students through the development and implementation of a research project, culminating in a publishable thesis. Students learn essential elements of research, including critical assessment of genetic/medical literature, application of research methodology, the challenges of collaborative research, and logistics of clinical research, including human subject’s protection and IRB approval. As students’ progress, topics such as proposal writing, data collection and analysis, design of figures and tables, and identification of suitable target publications will be covered. Oral presentation skills will also be emphasized. Ethical issues will be addressed within each topic.

CMM 600: First Semester (1 credit)
- Identify research topic
- Bibliography and literature matrix

CMM 910: Second and Third Semesters (2 credits each)
- Develop thesis committee
- Proposal with a full literature review/background and significance section
- Meet regularly with committee chair, and other members, as needed
- Develop research tools, conduct research
- Collect and analyze data

CMM 910: Fourth Semester (2 credits)
- Complete data analysis
- Draft and edit manuscript, submit and present to Committee
- Present thesis research as slide presentation in CMM 596 Genetics Seminar
GENE 670 - Genetics Seminar (2 credits)

This weekly, two-credit-hour course introduces trainees to important and timely topics in basic and applied genetics and genomics research through regular seminars, journal clubs, case conferences, student presentations, and case conferences.

Journal Club/Case Conferences

Every other week, students from the class, along with additional faculty, will present journal clubs and/or case conferences to discuss relevant research advances and informative cases in the field of medical genetics. These classes will be held with students and faculty in the Genetic Counseling Graduate Program.

Genetics Seminar

Once every four weeks, the Genetics GIDP hosts either a faculty member from the UA or external faculty to present their research. The focus of these seminars is typically on advances in basic genetics and genomics research. Prior to the seminar, students discuss a relevant paper selected by the presenting faculty member. These classes will be held with the other section of this course with students in the genetics GIDP.

Genetics and Genomics Grand Rounds

Once every four weeks, the Genetic Counseling Graduate Program hosts either faculty from the UA or external faculty to present their research. The focus of these seminars is typically on advances in clinical genetics and genomics. Prior to the seminar, students discuss a relevant paper selected by the presenting faculty. These classes will be held with the other section of this course with students in the genetics GIDP.

As noted in the curriculum above, the program requires evidence of competency in issues related to death and loss. This can be accomplished by auditing a course with related subject material such as the one described below or an independent study project.

PSY 456 - Psychology of Death and Loss (audit)

The goals of this course are to introduce students to the field of thanatology, or the psychology of death and loss. I hope to help you develop the conceptual and methodological skills necessary for interpreting research in this area. To facilitate these goals, the course will address:

- Issues associated with education about death, dying, and bereavement
- Issues related to death itself, including changing patterns of death-related encounters, attitudes, and practices, as well as characteristic features of the contemporary American death system, and diverse cultural patterns within selected groups in American society
- Issues related to dying, including coping with dying, helping persons who are coping with dying, hospice principles, and societal programs of care for persons who are coping with dying
• Issues related to **bereavement**, including coping with loss and grief, helping those who are coping with loss and grief, and societal programs of care for persons who are coping with loss and grief (funeral and memorial rituals, aftercare services, hospice bereavement follow-up programs, and bereavement support groups)

• **Developmental issues** in the field of death, dying, and bereavement as they are associated, in turn, with children, adolescents, young and middle-aged adults, and older adults

• **Conceptual and moral issues**—related to the law (advance directives for health care; definition, determination, and certification of death; organ, tissue, and body donation; and disposition both of dead bodies and of property after death), suicide and life-threatening behavior, assisted suicide and euthanasia, and the meaning and place of death in life

• The emphasis of this course is on reviewing scientific evidence (rather than discussing anecdotal or personal experience, although applying knowledge to one’s life is always good) with the overall goal of helping you learn to think critically about current theories and research findings.

*Academic Remediation Procedure*

Please see the UAGCGP Remediation section for Academic Coursework under Institutional and Program Policies.

**Clinical Rotations**

*CMM 594 - Clinical Practicum*

Students will take a clinical practicum course every semester throughout the program: CMM 594 Clinical Practicum. Students will take CMM 594 for two credit hours in the Fall and Spring semesters of their first year, four credit hours over the Summer term between their first and second year, and four credit hours in the Fall and Spring semesters of their second year. During the course of their training, students will need to acquire a minimum of 50 participatory cases to be eligible to sit for the ABGC board exam. The Associate Program Director and the Clinical Coordinator will monitor student logbooks closely to ensure that students are obtaining an adequate number of participatory cases.

The Associate Program Director, in conjunction with the Clinical Coordinator and Program Coordinator, are responsible for developing, maintaining and documenting all clinical training for the UAGCGP. The Clinical Coordinator will oversee the educational content of all clinical practicums and will serve as the course director for CMM 594. Grades for clinical practicum are pass/fail and will be based on student evaluations from clinical supervisors.

The program performs initial and ongoing evaluation of all clinical training sites to ensure that students, sites and supervisors meet program-defined learning outcomes and performance evaluation measures.
Rotations will take place in clinics in Tucson and Phoenix. Students are responsible for their own transportation to clinics. Whenever possible, the Program Administration will position clinics in Phoenix (about a 2-hour drive from Tucson) to allow ridesharing among students.

Academic year clinical rotations are scheduled by the program administration, in coordination with the clinical supervisors. First year students will participate in six clinical rotations throughout the academic year, each lasting five weeks, and will typically spend one day per week in clinic. Summer rotations will be scheduled at the discretion of the summer rotation supervisor and the student (more information on the summer rotations are available below). Second year students will typically spend two days per week in clinic. Second year rotations each last eight weeks, for a total of four clinical rotations through the fall and spring semesters.

Sample Rotation Schedules for First- and Second-Year Students

Sample Rotation Schedule for First Year Students

<table>
<thead>
<tr>
<th>Semester</th>
<th>Student 1</th>
<th>Student 2</th>
<th>Student 3</th>
<th>Student 4</th>
<th>Student 5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Teratology</td>
<td>Prenatal</td>
<td>Cancer</td>
<td>Multi. Peds</td>
<td>Pediatrics</td>
</tr>
<tr>
<td>Fall</td>
<td>Adult</td>
<td>Teratology</td>
<td>Prenatal</td>
<td>Cancer</td>
<td>Multi. Peds</td>
</tr>
<tr>
<td></td>
<td>Pediatrics</td>
<td>Adult</td>
<td>Teratology</td>
<td>Prenatal</td>
<td>Cancer</td>
</tr>
<tr>
<td></td>
<td>Multi. Peds</td>
<td>Pediatrics</td>
<td>Adult</td>
<td>Teratology</td>
<td>Prenatal</td>
</tr>
<tr>
<td></td>
<td>Cancer</td>
<td>Multi. Peds</td>
<td>Pediatrics</td>
<td>Adult</td>
<td>Teratology</td>
</tr>
<tr>
<td></td>
<td>Prenatal</td>
<td>Cancer</td>
<td>Multi. Peds</td>
<td>Pediatrics</td>
<td>Adult</td>
</tr>
</tbody>
</table>

Rotation Sites – First Year Students

<table>
<thead>
<tr>
<th>Rotation Specialty</th>
<th>Rotation Site</th>
<th>Rotation City</th>
<th>Rotation Supervisor(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult Genetics</td>
<td>Banner University Medical Center, Tucson</td>
<td>Tucson, AZ</td>
<td>Christina Laukaitis, MD, PhD</td>
</tr>
<tr>
<td>Cancer Genetics</td>
<td>University of Arizona Cancer Center</td>
<td>Tucson, AZ</td>
<td>Lauren Maynard, MS, CGC and Alexa Rosenblum, MS, CGC</td>
</tr>
<tr>
<td>General Pediatric Genetics</td>
<td>Children’s Clinics</td>
<td>Tucson, AZ</td>
<td>H. Eugene Hoyme, MD</td>
</tr>
<tr>
<td>Multidisciplinary Pediatrics</td>
<td>Banner University Medical Center, Tucson and Children’s Clinics</td>
<td>Tucson, AZ</td>
<td>Maureen Galindo, MS, RN and Various Site Supervisors</td>
</tr>
<tr>
<td>Prenatal Genetics</td>
<td>Banner University Medical Center, Tucson</td>
<td>Tucson, AZ</td>
<td>Catelyn Slayback, MS</td>
</tr>
<tr>
<td>Teratology</td>
<td>MotherToBabyAZ</td>
<td>Tucson, AZ</td>
<td>Chris Stallman, MS, LCGC</td>
</tr>
</tbody>
</table>
## Sample Rotation Schedule for Second Year Students

<table>
<thead>
<tr>
<th>Semester</th>
<th>Student 1</th>
<th>Student 2</th>
<th>Student 3</th>
<th>Student 4</th>
<th>Student 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>Pediatrics</td>
<td>Cancer/Adult</td>
<td>Cancer</td>
<td>Cancer</td>
<td>Prenatal</td>
</tr>
<tr>
<td></td>
<td>Prenatal</td>
<td>Pediatrics</td>
<td>Cancer/Adult</td>
<td>Prenatal</td>
<td>Cancer/Adult</td>
</tr>
<tr>
<td>Spring</td>
<td>Cancer</td>
<td>Prenatal</td>
<td>Pediatrics</td>
<td>Cancer/Adult</td>
<td>Pediatrics</td>
</tr>
<tr>
<td></td>
<td>Cancer/Adult</td>
<td>Cancer</td>
<td>Prenatal</td>
<td>Pediatrics</td>
<td>Cancer</td>
</tr>
</tbody>
</table>

## Rotation Sites – Second Year Students

<table>
<thead>
<tr>
<th>Rotation Specialty</th>
<th>Rotation Site</th>
<th>Rotation City</th>
<th>Rotation Supervisor(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult/Cancer Genetics</td>
<td>GenomeMedical</td>
<td>Remote</td>
<td>Various</td>
</tr>
<tr>
<td>Adult/Cancer Genetics</td>
<td>Mayo Clinic Scottsdale</td>
<td>Scottsdale, AZ</td>
<td>Radhika Dhamija, MD, FACMG, Maggie Klint, MS, CGC, Meg Hager, MS, MPH, CGC</td>
</tr>
<tr>
<td>Cancer</td>
<td>Banner/MD Anderson Cancer Center</td>
<td>Gilbert, AZ</td>
<td>Rebecca Luiten, MS, CGC and Jennifer Siettman, MS, CGC</td>
</tr>
<tr>
<td>Cancer</td>
<td>Arizona Oncology</td>
<td>Phoenix Metro Area, AZ</td>
<td>Sarah Kristofil, MS, CGC</td>
</tr>
<tr>
<td>Cancer</td>
<td>Dignity Health</td>
<td>Phoenix, AZ</td>
<td>Kim Brussow, MS, CGC and Karen Dirrigl, MS</td>
</tr>
<tr>
<td>Cancer</td>
<td>Virginia Piper Cancer Center at HonorHealth</td>
<td>Scottsdale, AZ</td>
<td>Madison LaFleur, MS, CGC, Anna Schon, MS, CGC and Cynthia Lim, MS, CGC</td>
</tr>
<tr>
<td>Cancer</td>
<td>Ironwood Cancer and Research Centers</td>
<td>Scottsdale, AZ</td>
<td>Mandy Kass, MS, CGC and Rachel Mador-House, MS, CGC</td>
</tr>
<tr>
<td>Pediatrics</td>
<td>Phoenix Children’s Hospital</td>
<td>Phoenix, AZ</td>
<td>Derek Nielson, MD, FACMG, Kyrieckos Aleck, MD, FACMG, There Grebe, MD, FACMG, John Baker, MD, FACMG, Peggy Kulch, MS, CGC, Brianna Pruniski, MS, CGC, and Supraja Prakash, MS, CGC</td>
</tr>
<tr>
<td>Prenatal</td>
<td>Integrated Genetics</td>
<td>Phoenix, AZ/Remote</td>
<td>Myriam Petellier, MS, CGC</td>
</tr>
<tr>
<td>Prenatal</td>
<td>Tucson Medical Center</td>
<td>Tucson, AZ</td>
<td>Karen Byrne-Essif, MS, CGC</td>
</tr>
</tbody>
</table>
Summer Rotation

Summer rotations are an opportunity for students to focus on practical, hands-on work in a genetics clinic, industry, laboratory or other settings. Students have discretion when identifying summer rotations and are encouraged to select rotations which they feel will round out their professional goals. Rotations may occur out-of-state. Students are encouraged to be creative about their choice of a summer rotation. If needed, the UAGCGP will help identify rotation options for student summer rotations and assist the student in making sure that the appropriate administrative requirements are in place.

Students will be required to enroll in four credits of CMM 594 over the 10-week summer term. Most summer rotations will consist of 6-10 weeks, 3-4 days per week, for a total of 256 clinic hours (32 days) in a single summer rotation. Students will schedule time in summer rotations directly with their summer rotation supervisors, and can be flexible with scheduling, as long as they meet 256 clinic hours. Prior approval from the Associate Program Director is required if students need to participate in more than one rotation during the summer to meet the requirements, or if they will deviate from the 256 required hours in their rotation.

Some example rotations may include:

- **Laboratory, Industry or Research Rotations:**
  - Integrated Genetics, Phoenix AZ
  - ThermoFisher, Phoenix AZ
  - University of Arizona Genetics Core: Clinical Services Laboratory, Tucson AZ
  - Veterans Affairs Health Care System Cytogenetics Laboratory, Phoenix AZ
  - Sonora Quest Laboratory, Phoenix AZ
  - Translational Genomics Research Institute (TGen), Phoenix, AZ
  - All of Us Research Program, Tucson and Phoenix AZ
  - Cord Blood Registry, Tucson, AZ

- **Public Health Genetics:**
  - Arizona Department of Health Newborn Screening Lab, Phoenix, AZ

- **Prenatal Genetics:**
  - Banner-University Medical Center Tucson, Tucson AZ
  - Tucson Medical Center, Tucson AZ
  - Reproductive Health Center, Tucson, AZ
  - Arizona Reproductive Institute, Tucson, AZ

- **Cancer Genetics:**
  - Banner University Medical Center Phoenix, Phoenix, AZ
  - Ironwood Cancer & Research Centers, Scottsdale, AZ
  - University of Arizona Cancer Center, Tucson AZ

- **Pediatric Genetics:**
  - Children’s Clinic, Tucson AZ
  - Phoenix Children’s Hospital, Phoenix AZ
Clinical Practicum Code of Conduct

Students in the UAGCGP represent our program while working in their rotations. The program expects that students present themselves in a positive, professional manner during all classes, clinical rotations, and other program functions.

Student participation will be progressive throughout rotations. At the beginning of rotations in the 1st year, students will primarily observe practitioners and patients. As students progress through the program, they are expected to increase participation in the clinic by taking family and medical histories, educating patients on genetic conditions and inheritance patterns and pre and post-test counseling. By the midpoint of their second year, students will be expected to manage entire counseling sessions independently with supervisors observing and monitoring the interaction.

Cell phones must be turned off in all clinical settings. Portable music devices or headsets, unless required to perform the job, are prohibited in all rotation sites unless otherwise noted by the site supervisor.

Students are prohibited from taking photos of patients and/or staff during clinical rotations.

The health and safety of our students, supervisors, faculty and patients that our program interacts with is of the utmost importance. If a student is or suspects that they may be ill, it is important that they stay home to avoid infecting others. If a student becomes ill during their clinical rotation and is unable to participate in any or all of that rotation, they must communicate any missed time to the supervisor and the clinical coordinator in writing. If a student misses more than one clinic day, makeup days in clinic may be assigned.

While in clinic, students are expected to follow any rules and guidelines set forth by the rotation site and the supervisor. Failure to comply with stated rules and guidelines could result in a reduced grade for the course. Supervisors will notify the Associate Program Director and the Clinical Coordinator in writing about any conduct issues during rotations.

Rotation Remediation Procedure

Please see the UAGCGP Remediation section on Clinical Rotations under Institutional and Program Policies.

Rotation Forms and Procedures

Students’ clinical rotations undergo extensive documentation from both the students and the rotation supervisors. Supervisors complete evaluations of the students at the end of their rotation for first year students. For second year students, supervisors complete an evaluation after the first four weeks as well as a second evaluation at the end of the rotation. Students will be assigned a Clinical Rotation folder on Box where they will upload rotation forms according to the schedules noted below. Student rotation forms are available in Appendix II: Student Forms for Clinical Rotations and include:
**Professional Development and Goals**

The purpose of this form is to set the stage for students entering a new clinical rotation. Students describe their previous experience and what they hope to achieve in the upcoming rotation. Students complete prior to the start of their rotation and review with the clinical supervisor during the first day of their rotation. The student and the supervisor review and sign the form. Students must submit this form to their Clinical Rotation Box Folder within one week of the start of the rotation.

**Evaluation of Rotation Site and Supervisor**

At the end of each rotation, students complete an evaluation of the rotation site and supervisor in which they evaluate the learning climate, the relationship with the supervisor, and the ethics and professionalism practiced by the supervisor. Student must submit this form to their Clinical Rotation Box Folder within one week after the end of the rotation. Anonymized summaries of these forms will be shared with clinical supervisors at the end of the academic year.

**Logbook Entry**

During the course of the program, students will compile a logbook with the case information for all of the cases they experience during their clinical rotations. This should include both participatory and non-participatory cases. The logbook is composed of Logbook Entry forms which describe the details of the case and the roles that the student played in the case. This form is reviewed and signed by the supervisor who oversaw the student at that particular case and the student. Students must maintain copies of their logbook entry forms and their entire logbook. Students will upload copies of their logbook entry forms into their Clinical Rotation Box Folder for review by UAGCGP Administration.

**Tally Chart for Participatory Cases**

At the end of each semester, students will tally all of the cases from their rotations using the Logbook Entry forms onto the Tally Chart for Participatory Cases. This chart will be shared with the Clinical Rotation Coordinator at the end of the semester.

**Tally Chart for Non-Participatory Cases**

At the end of each rotation, students will tally all non-participatory cases from their rotation using the Logbook Entry forms onto the Tally Chart for Non-Participatory Cases. This chart will be shared with the Clinical Rotation Coordinator at the end of the semester.
Participatory vs. Non-Participatory Cases

Students must collect a minimum of 50 participatory cases to be eligible to sit for the ABGC board exam. To be considered a “participatory case”, the case must be supervised by an experienced certified geneticist (ABMG or Canadian equivalent) and/or an ABGC/ABMG/CAGC certified genetic counselor and the student must actively participate in at least one role in each of the three categories of Fundamental Counseling Roles (Management, Education, and Counseling).

Fundamental Clinical Counseling Roles

1. Management Roles:
   a. Case preparation involves reviewing all relevant information about the client and the indication for genetic counseling prior to the session.
   b. Collection/documentation of medical, developmental and/or pregnancy history implies the eliciting of pertinent medical information including pregnancy, development and medical histories and environmental exposures.
   c. Collection/documentation of family history/pedigree involves the eliciting of information for and construction of a complete pedigree.
   d. Risk assessment involves pedigree analysis and evaluation of medical and laboratory data to determine recurrence/occurrence risks.
   e. Evaluation/coordination of genetic testing includes determining the appropriate genetic test(s), evaluating laboratories, and/or coordinating the testing.
   f. Clinical documentation (clinic notes, letters) implies writing clinic notes or letters about the appointment
   g. Other follow-up (calls, referrals) includes but not limited to conducting further literature review, maintaining contact with the family to address any additional concerns, or identification of other health care professionals or resources for patient care.

2. Education Roles
   a. Develop a counseling plan and agenda that includes pertinent education issues to address
   b. Inheritance pattern involves educating patients about modes of inheritance.
   c. Risk counseling involves educating patients about their personal and/or familial risks
   d. Diagnosis/prognosis/natural history includes conveying genetic, medical, and technical information about the diagnosis, etiology, natural history and prognosis of genetic conditions and/or birth defects.
   e. Medical management/prevention/treatment includes discussing current medical management, prevention, and treatment of genetic conditions and/or birth defects.
   f. Genetic and/or prenatal testing options and possible results/benefits/limitations includes explaining the technical and
medical aspects of diagnostic and screening methods and reproductive options, including associated risks, benefits, and limitations.

3. Counseling Roles
   a. Establishing rapport/contracting refers to initiating the genetic counseling session, eliciting client concerns and expectations and establishing the agenda.
   b. Psychosocial assessment includes eliciting and evaluating social and psychological histories and assessing clients' psychosocial needs.
   c. Psychosocial support/counseling involves providing short term, client-centered counseling, psychosocial support, and anticipatory guidance to the family as well as addressing client concerns.
   d. Resource identification/referral includes helping the client identify local, regional and national support groups and resources in the community.
   e. Case processing/self-assessment/self-reflection: involves critical thinking about the session; what was done successfully as well as areas to improve.

Telemedicine cases, where the student has audio and/or visual contact with the patient during the counseling session, may be counted as participatory cases if they otherwise meet the above requirements.

myClinicalExchange

myClinicalExchange is an internet platform accessible by Universities, Hospitals, Students and Preceptors/Clinical Instructors. At its most basic level, it streamlines the Request – Approval – Scheduling process for Clinical Rotations. It also tracks Student Compliance and allows Students or Universities to upload Required Documents to the Hospital. The platform is also capable of many other things including running reports and sending out surveys and assessments.

Banner Health uses myClinicalExchange to organize and approve clinical rotations for all student rotations. Students will be required to create a myClinicalExchange account and upload all required documentation into the platform to assure compliance with clinical rotation requirements.

If you experience any problems using myClinicalExchange, you can contact their customer support at support@myclinicalexchange.com or 303.300.1024.
**Thesis Project**

Students in the UAGCGP are required to complete a thesis project during the course of the UAGCGP. The research project begins during the first semester and continues throughout the remaining three semesters of the program. During the first semester, students will enroll in CMM 600 Introduction to Genetic Counseling Research. Starting in the second semester, students will enroll in CMM 910 Genetic Counseling Thesis, allotting them dedicated time each semester to complete their research project.

Each thesis project is unique and as much as possible geared toward the interests of the student. Students will work with a faculty advisor approved by the program director to develop an individualized research project.

Students will be encouraged to present their work at local and national meetings. Research performed as part of the UAGCGP needs to be of publishable quality. Although students are not required to publish their research prior to graduation, the UAGCGP will encourage students to submit their research projects for publication.

**Thesis Committee**

Each student must establish a graduate thesis committee, consisting of at least three members. At least two of the members must be current tenured, tenure-track, or approved tenure-equivalent UA faculty. If the third member is not a current tenure-track UA faculty member, he or she must be approved by the Graduate College as a special member. A member who is not a current tenure-track faculty member will not be eligible to serve as sole chair of the committee but can serve as co-chair if approved by the Graduate College.

**Human Subjects Research**

Many of the research projects that students in the UAGCGP undertake will involve human subjects. Any research involving human subjects or vertebrate animals requires permission from the relevant University committee. Consult UAGCGP research director, Dr. Linda Restifo, and the Office for the Responsible Conduct of Research for details at [http://www.orcr.arizona.edu/](http://www.orcr.arizona.edu/). IRB approval is the responsibility of the student.

**Thesis Remediation Procedure**

Please see the UAGCGP Remediation section on Research Projects under Institutional and Program Policies.

**Contact**

Dr. Linda Restifo leads the research component of the UAGCGP. For more information on research projects, contact Dr. Restifo at llr@email.arizona.edu.
**SUPPLEMENTAL ACTIVITIES**

Various on- and off-campus activities are available for students to supplement their coursework. All activities should be documented by the student as Supplementary Activities as confirmation of advanced education opportunities.

**UArizona Campus Grand Rounds and Seminars**

In addition to Genetics and Genomic Grand Rounds, which are part of Gene 670 - Genetics Seminar, clinical departments across the UArizona Colleges of Medicine in Tucson and Phoenix offer grand rounds presentations that are open to students. Seminars are regularly offered through the UArizona Colleges of Nursing, Pharmacy, and Public Health that can be attended by the UAGCGP students.

Departments and Centers across the UArizona Colleges of Medicine in Tucson and Phoenix host medically focused grand round seminars throughout the academic year. Students are encouraged to attend relevant grand rounds to supplement their exposure to groundbreaking research and clinical applications. For more information on College of Medicine – Tucson and Phoenix events, visit [http://medicine.arizona.edu/events](http://medicine.arizona.edu/events) and [http://phoenixmed.arizona.edu/about/events](http://phoenixmed.arizona.edu/about/events).

When possible, the program administration will notify students of upcoming seminars, conferences and webinars that may be of interest. There are also various specific seminars across campus, including:

- Cellular and Molecular Medicine Joint Seminar Series and Student Seminar: [http://cmm.arizona.edu/events](http://cmm.arizona.edu/events)
- Molecular and Cellular Biology Joint Seminar Series: [http://www.mcb.arizona.edu/events](http://www.mcb.arizona.edu/events)

**Case Conferences and Tumor Boards**

The UArizona Colleges of Medicine in Tucson and Phoenix host regular case conferences and tumor boards, including:

- Fetal Cardiac Conference - First Thursday of the month, 7am in UAHS 504
- Fetal Ultrasound Conference – Second Monday of the month, 8am in UAHS 504
- Perinatal/Neonatal Conference - Weekly on Friday, 12pm in Tower 1, Room 504
- Molecular Oncology Tumor Board
- HPB (hepatobiliary malignancy/disease) – Weekly on Friday, 7am in UA Cancer Center, Room 2920

**Precision Medicine Symposium**

The Center for Applied Genetics and Genomic Medicine hosts an annual Precision Medicine Symposium during the Spring semester. The Precision Medicine Symposium brings together local and national leaders in precision medicine to discuss recent advances and current challenges in the field of genetics and genomic
Teaching Positions
Students in the UAGCGP can participate in undergraduate and graduate education through providing teaching assistance for a course or working with the University of Arizona Think Tank (http://thinktank.arizona.edu/), providing tutoring and educational assistance for fellow UA students. The UAGCGP does not currently have any designated teaching assistance positions, however, others may be available through various departments at the University. For more information on graduate teaching positions, students can directly contact departments of interest to inquire about teaching positions.

Community Outreach Events
Students from the UAGCGP participate in a community outreach project during their second year as part CMM 695: Genetic Counseling Colloquium, under direction of the Outreach Coordinator, Chris Stallman.

The Center for Applied Genetics and Genomic Medicine hosts an annual community outreach event in the spring: Genes on Screen. This event features a screening of a documentary focused on genetics and/or genomic medicine, followed by a panel discussion from local experts in the field. For more information, visit http://precisionhealth.uahs.arizona.edu/events.

Mendel Day is an annual activity celebrating the work of Gregor Mendel. Researchers, medical professionals, and members of the community gather together across the globe to celebrate the day that Gregor Mendel presented his groundbreaking experiments on plant hybrids. For more information, visit http://www.mendelday.com/.

National Society of Genetic Counselors Activities
The National Society of Genetic Counselors (NSGC) hosts an annual meeting where Genetic Counselors throughout the country come together to present research and discuss new and emerging topics and trends in genetic counseling. A $1000 travel stipend is allocated for each second-year student to offset expenses of attending national conferences, such as the NSGC conference.

NSGC Mentor Program allows NSGC members, including students, to find and connect with genetic counseling mentors. Find out more about the program here: http://www.nsgcmentor.org/.
Webinars
Various national genetics organizations host webinars and other continuing education e-learning opportunities on special topics in genetics, genomics, and genetic counseling.

- MotherToBaby: [https://mothertobaby.org/health-professionals/](https://mothertobaby.org/health-professionals/)
- American College of Medical Genetics and Genomics: [https://www.acmg.net/](https://www.acmg.net/)
- American Society for Reproductive Medicine: [http://connect.asrm.org/home](http://connect.asrm.org/home)

American Indian Research Center for Health (AIRCH)
AIRCH is a collaborative project between the Inter-Tribal Council of Arizona and the University of Arizona to encourage practical research that improves the health status of American Indian people, increases the number of American Indian scientists and health professionals engaged in research, educates non-Indians about the need for culturally appropriate health research within American Indian communities and research institutions, and includes Tribes as stakeholders in the processes of conducting research on their reservations and in the dissemination of the research findings. The Center sponsors events such as the Winter Institute Conference: Speakers and Cultural Competency Training. For more information, visit [http://nartc.fcm.arizona.edu/american-indian-research-center-health-airch](http://nartc.fcm.arizona.edu/american-indian-research-center-health-airch).

Leadership Education in Neurodevelopmental Disabilities (LEND) Program
The UAGCGP offers interested students the ability to participate in the University of Arizona Leadership Education in Neurodevelopmental Disabilities (LEND) Program. We will work with the LEND program faculty to incorporate this training. UAGCGP students may use research projects in the LEND program for their graduate thesis.

Leadership Education in Neurodevelopmental Disabilities (LEND) Programs are graduate-level interdisciplinary leadership training programs federally funded through the Maternal Child Health Bureau (MCHB). The purpose of The University of Arizona LEND (ArizonaLEND) training program is to produce leaders and innovators in the field of autism and other neurodevelopmental and related disabilities who are solidly grounded in their own disciplines and able to work collaboratively with colleagues in interdisciplinary settings, and to prepare trainees to anticipate, manage, and take advantage of changes in knowledge and health care delivery systems. ArizonaLEND will accomplish this by preparing trainees from diverse professional disciplines to assume leadership roles in their respective fields and by insuring high levels of interdisciplinary clinical competence.

ArizonaLEND provides education and training to long-term trainees in the following areas: clinical knowledge (clinical expertise, and interdisciplinary process), leadership, collaboration and research. Trainees are involved in supervised clinical experiences with a wide variety of disorders and will receive individual mentoring that yields an individualized approach. ArizonaLEND training emphasizes
interdisciplinary interaction, intensive leadership training and public health approaches. Long-term trainees will receive compensation through tuition and fees or stipend.

\textit{What is required as an ArizonaLEND trainee?}

- 300 + hours of training divided into areas of Leadership, Research and Clinical Training
  - Weekly seminars held throughout one academic year
- Intensive Leadership Training with a 3-day Workshop prior to the beginning of the fall semester and 1-day Conflict Management seminar prior to the spring semester
- Clinical experiences during the training year with 1-day experiences in each of the following:
  - Border Health
  - Indian Health
  - Interdisciplinary multi-specialty medical care

\textbf{GRADUATION REQUIREMENTS}

The UA Graduate College outlines requirements for graduation from master’s degree programs. In addition to these requirements, the UAGCGP has several program-specific requirements that must be met for graduation. For more information on the UA Graduate College master’s degree graduation requirements, please visit \url{http://grad.arizona.edu/gsas/degree-requirements/masters-degrees}.

\textit{Transfer of Credit}

Per UArizona Graduate College policy, credits earned toward the completion of the UAGCGP at other institutions may be transferred to UArizona. However, no more than 20\% of the minimum number of units required for the UAGCGP can be accepted from other accredited institutions. Credits can only be transferred if the assigned grade in the transferring class was an A or B. Grades of transfer will not be used in determining GPA.

\textit{Coursework}

Students are required to successfully complete all coursework in the UAGCGP curriculum. Successful completion of the graduate courses is earned with an A or B. Students who receive a C or lower in a UAGCGP course will be required to undergo remediation per the UAGCGP Remediation Plan. Per UArizona guidelines, required courses with grades of D or E will not be eligible to count toward the graduation course requirements. However, courses with an earned grade of D or E will be used in the calculation of the GPA.

Students must maintain a minimum of GPA of 3.00 each semester and for graduation. A student whose cumulative GPA is below 3.0 for two consecutive semesters will be disqualified.
Plan of Study

The UA Arizona Graduate College requires Master’s students to submit a Plan of Study in GradPath during the first few months into their graduate program. The Plan of Study must be submitted to the Graduate College no later than the second semester in residence.

The Plan of Study identifies

1. Courses the student intends to transfer from other institutions;
2. Courses already completed at the University of Arizona which the student intends to apply toward the graduate degree; and
3. Additional course work to be completed to fulfill degree requirements.

The Plan of Study for students in the UAGCGP must be approved by Program Director, Dee Quinn, prior to being submitted to the Graduate College.

When the Plan of Study is approved by the Graduate Student Academic Services office, you will be billed a one-time candidacy fee of $35.00. Find more information on fees at http://grad.arizona.edu/gsas/degree-requirements/candidacy-fees.

Final Examination

The UAGCGP does not require a final exam for graduation.

Degree Dates and Deadlines

All requirements for graduation must be met by UA Arizona Graduate College deadlines. For a complete list of deadlines, visit http://grad.arizona.edu/gsas/degree-requirements/important-degree-dates-and-deadlines.

Tuition/Financial Aid

Finalized tuition rates for the school year are announced by the Arizona Board of Regents each spring. As they are subject to change, we suggest you use the following link:

https://tuitioncalculator.fso.arizona.edu/#/

From the menu, select term, main campus, graduate degree, term 2017 or after and Medicine: Genetic Counseling Graduate Program.

The UAGCGP has approval from the Arizona Board of Regents for a special program fee. This $3,000 per semester fee will be added to the cost of tuition. There is no difference in program fee rates for Arizona residents and nonresidents. These fees are automatically included in the above tuition calculator.

There is no special program fee for the summer semester between the 1st and 2nd year. Summer tuition for the Clinical Practicum can be calculated at the tuition calculator site above. Under “Select College, Program, or Differential Tuition” choose “Not Listed”.

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Please review the General Residency Guidelines at http://www.registrar.arizona.edu/residency/general-residency-guidelines to determine if you qualify as an Arizona Resident. If you are claiming Arizona Resident status, you will need to complete the Residency Classification Process at https://www.registrar.arizona.edu/sorc/student.

Resources are available at UArizona for assistance with applying for financial aid. Please visit https://financialaid.arizona.edu/ or https://grad.arizona.edu/funding for more information on financial aid resources at UA.

The UAGCGP does not provide financial aid. However, students may contact the Financial Aid Office for assistance. Students are responsible for all expenses related to completion of the degree requirements, including tuition, mandatory fees, program fees, and course fees where applicable. Here are two resources, which are a good jumping off point for researching financial aid opportunities:

- https://financialaid.arizona.edu/scholarshipuniverse
- https://grad.arizona.edu/ofce/welcome

The Graduate College offers a limited number of awards in the form of Grad Access Fellowships (GAF’s) - these are competitive, need-based awards for newly admitted students. Learn more about the eligibility criteria at https://grad.arizona.edu/funding/opportunities/graduate-access-fellowship-and-tuition-awards.

Additionally, the Graduate College has limited Financial Hardship Funds available for domestic graduate degree-seeking students who are experiencing a catastrophic, exceptional and unexpected temporary financial difficulty or emergency that is impeding their degree completion in a timely manner. For more information, see https://grad.arizona.edu/forms/application-graduate-college-financial-hardship-funds.

**UAGCGP Scholarship**

The UAGCGP Scholarship is a need-based award and requires that the student has submitted a FAFSA application. The Scholarship is a $2,000 annual award (up to $4,000 total for 2 years) that will be given to one incoming student per year. Students who receive the award in their first year, will automatically receive funding in their second year, as long as funding is available, and they remain in good academic standing in the program. The scholarship can be used to cover any portion of tuition, program fees, and mandatory fees for courses taken at the main campus of The University of Arizona (UAizona). The scholarship is applied directly to graduate tuition/fee charges and has no cash value. This award may not count as taxable income. You are encouraged to consult a professional tax advisor, as UAizona does not provide tax advice.

**Eligibility:**

University of Arizona GCGP students who:

- Have been newly admitted for the term of award
- Are U.S. citizens or permanent residents
• Have filed the FAFSA form for the academic year of admission
• Have documented financial need as an undergraduate (e.g., Pell Grant eligibility, Work Study)
• Have a demonstrated unmet financial need as determined by the federally approved need assessment system. [Guidance on financial aid eligibility is available by contacting the Office of Scholarships & Financial Aid at 520-621-1858.]

**To Apply:**
Send an email to Dee Quinn, UAGCGP Director, at quinn@pharmacy.arizona.edu, stating that you meet the eligibility criteria and that you would like to be considered for this scholarship.

**Questions?**
Contact Kathy Ben, GCGP Coordinator, at (520) 626-2713 or kben@arizona.edu.

*Awards are dependent upon the availability of funds.*

**INSTITUTIONAL AND PROGRAM POLICIES**

Students are expected to follow academic and institutional policies of the University of Arizona, University of Arizona Graduate College, Colleges of Medicine – Tucson and Phoenix, and University of Arizona Health Science.

University of Arizona policies on Student Life and Education can be found at [http://policy.arizona.edu/student-life-and-education](http://policy.arizona.edu/student-life-and-education).

The University of Arizona Graduate College academic policies can be found at [https://grad.arizona.edu/policies/academic-policies](https://grad.arizona.edu/policies/academic-policies).

For information on the Grievance Policy from the University of Arizona Graduate College, visit [https://grad.arizona.edu/policies/academic-policies/grievance-policy](https://grad.arizona.edu/policies/academic-policies/grievance-policy).

The University of Arizona Nondiscrimination and Anti-Harassment Policy can be found at [http://policy.arizona.edu/human-resources/nondiscrimination-and-anti-harassment-policy](http://policy.arizona.edu/human-resources/nondiscrimination-and-anti-harassment-policy). In addition, the UA Graduate College policy on Discrimination and Sexual Harassment can be found at [https://grad.arizona.edu/policies/academic-policies/discrimination-and-sexual-harassment](https://grad.arizona.edu/policies/academic-policies/discrimination-and-sexual-harassment).

Additional policies from the UA College of Medicine and the University of Arizona Health Sciences include:

- University of Arizona Health Sciences Student Occupational Exposure Policy: [http://medicine.arizona.edu/sites/medicine/files/student_occupational_exposure_policy.pdf](http://medicine.arizona.edu/sites/medicine/files/student_occupational_exposure_policy.pdf)
- College of Medicine Guidelines for Interactions with Commercial Interests: [http://medicine.arizona.edu/sites/medicine/files/com_coi_policy_12_3_2015_final_1.pdf](http://medicine.arizona.edu/sites/medicine/files/com_coi_policy_12_3_2015_final_1.pdf)
**Academic Conduct and Integrity**

Students in the UAGCGP are expected to conduct themselves in a professional manner that reflects themselves, the University, and the graduate program in a favorable light. This includes maintaining high professional ethics, academic integrity, and honesty throughout the program.

Students in the UAGCGP are expected to follow University policies on academic integrity. UArizona policy on academic integrity can be found at [http://deanofstudents.arizona.edu/policies-and-codes/code-academic-integrity](http://deanofstudents.arizona.edu/policies-and-codes/code-academic-integrity).

**UAGCGP Remediation Procedure**

**Academic Coursework**

For students who receive a C or below in a UAGCGP course, the Program Director will meet with the Course Director to determine the deficiencies in knowledge and appropriate level of remediation. This meeting will be documented electronically and stored by the Program Director. The Program Director and Course Director will meet with the student to review a remediation plan. This may include:

- Student may be asked to review course material, retake exams or develop written material that addresses the knowledge gaps in the semester following this course. If sufficient progress is made toward achieving the course objectives, the remediation plan will be considered complete. Sufficient progress will be determined by the Course Director in consultation with the Program Director.
- If there is evidence of a significant gap in achieving the course objectives, student will need to retake the course the next time it is offered and receive a B or higher grade. Graduate students are not eligible for Grade Replacement Opportunity at the University of Arizona, in which the grade from the subsequent attempt of a course replaces a previous grade earned for the same course.
- If the student is required to retake the course and does not adequately achieve the course objectives after the second attempt, the student will be disqualified from the program.
- The student will be reminded that according to the University of Arizona Graduate College:
  - Students must maintain a minimum 3.00 grade-point average
  - After the first semester, a student with a cumulative GPA less than 3.0 will be placed on probation but allowed to register for one additional semester. The student will be blocked from registering after that unless their cumulative GPA reaches 3.0 at the end of the second consecutive semester of probation. Students whose GPA is below 3.0 for two consecutive semesters will be disqualified from their program. Disqualification results in the student being blocked from registration. Departments may petition for a [one semester extension](http://example.com) if the student has a high probability of succeeding.
Clinical Rotations

For any student who fails to achieve a superior or pass in a clinical rotation, the Associate Program Director and Clinical Coordinator will meet with the Clinical Supervisor to outline the deficiencies and how best to address them. This meeting will be documented electronically and stored by the Associate Program Director. The Associate Program Director, Clinical Coordinator and Clinical Supervisor will meet with the student to review a remediation plan. The remediation plan could include:

1. The student may need to attend a specified number of clinical encounters to augment their skills.
2. If there is evidence of a significant gap in achieving the rotation objectives, student will need to retake the clinical rotation in the same area of practice but in a different rotation site. In the event the student does not pass the second rotation, the student will be disqualified from the program.

Research Projects

The Research Director will monitor student progress toward the completion of their research projects in each of the four semesters of Introduction to Genetic Counseling Research (CMM 600) and Genetic Counseling Thesis (CMM 910-042). If it is determined that a student is not achieving the expected progress toward completion of the research project, the Research Director will meet with the student’s faculty mentor and the Program Director to determine the proper course of action. The Research Director, faculty mentor, and Program Director will develop a remediation plan that includes timelines at that meeting, which will be documented electronically and stored by the Research Director. The Research Director will meet with the student, and the student’s faculty mentor as needed, to discuss the remediation plan. The Research Director, the faculty mentor and the Program Director will meet six months following the Research Director’s meeting with the student to assess the student’s progress in their thesis research project.

Student Dress Code

Students in the UAGCGP represent our program, both in the clinic and in their classes. The program expects that students present themselves in a positive, professional manner during classes, clinical rotations, and other program functions. Occasionally, an unscheduled opportunity for a unique professional interaction may occur outside of scheduled clinical hours. It is good practice for students to keep a set of clinic-appropriate clothing while on campus.

Clinics

The UAGCGP clinical dress code guidelines must be followed while students are in clinical rotations. While this policy reflects a consensus among the policies at all clinical rotation sites, individual clinical supervisors or institutions may require adherence to additional dress code guidelines at their sites. It is the responsibility
of the student to maintain compliance with institutional dress code policies at each site.

Students should be dressed and groomed so as to not take attention or focus away from the patient. Students are expected to present themselves professionally at all times while they are in clinic.

1. **Clothing:** Professional fitting business attire must be worn during clinical rotations.
   a. Professional attire includes, but is not limited to:
      i. Slacks (no cargo or capri pants)
      ii. Dress shirt/blouse/sweater
      iii. Skirts or dresses with hemlines no higher than three inches above the knee
   b. Clothing must not be too tight or too loose fitting to be revealing. Clothing must fit so that inappropriate exposure does not occur during normal work activities.
   c. Clothing should be clean, neat and in good condition.
   d. Non-spandex leggings may only be worn only with a long tunic or dress.
   e. Tank tops may be worn only if they are covered with a coat, jacket or sweater as the outer garment.
   f. The following are not allowed to be worn:
      i. Hooded apparel
      ii. Spandex
      iii. Halters, crop tops, or midriffs
      iv. Revealing clothing
      v. Shorts
      vi. Denim pants, shirts or jackets
      vii. Athletic pants
      viii. Athletic shirts
      ix. Tee shirts
      x. Torn, dirty or frayed clothing
      xi. Items displaying derogatory or offensive statements or pictures

2. **Shoes:** Professional closed-toe shoes with a closed heel or heel strap must be worn at all times. Slippers, sandals, flip flops and athletic/hiking shoes/boots are not allowed. Shoes should be clean and in good repair.

3. **Personal Hygiene and Grooming:**
   a. Body and hair cleanliness are mandatory.
   b. Colognes, perfumes, aftershaves, heavily scented body lotions and cigarette smoke odor should be avoided, as some patients and staff may have a reaction to fragrances and odors.
   c. Fingernails are to be kept clean and neatly trimmed. Nail polish must be intact (no chipping, etc.). Artificial fingernails are not allowed.
d. Hair must be clean, combed and neatly trimmed. Sideburns, moustaches and beards must be neatly trimmed. Only natural hair colors and natural highlights are permitted.

e. In some cases, long hair will need to be contained to prevent contact with equipment or supplies.

4. Bandanas, hats, and caps are prohibited, except where required and/or necessary for completion of clinical activities. Headpieces worn for religious purposes are allowed.

5. Body art/tattoos must be appropriately covered or minimally visible while on duty. Visible tattoos that are obscene, lewd, crude, or portray or represent nudity, vice or crime or contain profanity are strictly forbidden. Students will be required to cover such tattoos.

6. Body jewelry/facial piercings, other than one earring in each ear lobe are prohibited. Earrings that dangle more than one inch from the lobe may not be worn.

7. Hand and arm jewelry are not allowed below the elbow with the exception of an engagement and/or marriage ring with stone/band and low-profile wristwatch.

8. ID badges must be readily visible and worn above the waist at all times during clinical rotations. The face of the ID badge must remain visible for identification and safety reasons and must not be defaced with stickers, ribbons or pins so that the face or identifying words are covered.

If a student arrives at clinic improperly dressed or groomed, their supervisor may instruct the student to return home and make appropriate changes. The clinical supervisor will notify the UAGCGP in writing of the dress code violation. Consequences for dress code violations are:

- 1st violation: verbal warning
- 2nd violation: written warning
- 3rd violation: reduction in a student’s clinical rotation evaluation, and possibly class grade

**Classes**

It is important to remember that students represent the UAGCGP, even when they are in class. While dress code requirements are relaxed for classes compared to the clinic, it is important to maintain a professional appearance while on campus.

Students should not wear tight-fitting or revealing clothing during classes. Body and hair cleanliness are greatly appreciated by your program faculty and fellow students. Individual course instructors may have specific dress code requirements for their course. It is the responsibility of the student to remain in compliance with each course’s dress code policy.
**Dress Code Policy Exemptions**

Exemptions to the dress code policy may be made based on the student’s religious beliefs, medical condition, disability or other compelling reason. Students seeking exemptions to the dress code policy can contact the UAGCGP Associate Program Director and submit a written request for exemption. Exemptions will be approved in writing by the Associate Program Director. Exemptions for clinical rotations will be communicated to the student’s clinical supervisors in writing by the Associate Program Director.

**UAGCGP Conflict of Interest Standard Operating Procedure**

**A. Purpose**

The University of Arizona Genetic Counseling Graduate Program (UAGCGP) recognizes that issues may arise when program faculty have employment engagements that could interfere with their responsibilities to the UAGCGP, specifically, when faculty have appointments in more than one genetic counseling graduate program. The program will work closely with the UA Conflict of Interest (COI) Program to prevent and resolve any issues that may arise due to a faculty member’s external commitments.

**B. Scope**

This procedure applies to UAGCCP leadership and faculty with an appointment with an external genetic counseling graduate program.

**C. Responsibility**

It is the responsibility of the UAGCGP Program Director and Associate Program to Director to ensure compliance to this procedure.

It is the responsibility of the Program faculty members with an appointment with an external genetic counseling graduate program to comply with the guidelines in this procedure.

**D. Procedure**

*External Genetic Counseling Graduate Program Appointments*

Any program leadership or faculty member with an appointment with an external genetic counseling graduate program will be required to submit a Conflict of Commitment form to the UA Conflict of Interest Program under the UA Conflict of Commitment Policy. The University’s Conflict of Commitment Policy requires only Full Time (generally >0.5 FTE) appointed personnel to request approval for any outside professional commitments or outside employment. The UAGCGP will require that all faculty or leadership with an appointment with an external genetic
counseling graduate program complete a Conflict of Commitment form to the UA Conflict of Interest Program, regardless of their FTE percentage.

The University’s COC Policy can address the concerns that may arise among program leadership or faculty. If the program becomes aware of any issues resulting from a program leadership member’s conflict of interest, the individual will be replaced according to the UAGCGP’s Program Leadership Absence Policy until the conflict can be resolved.

The UAGCGP will provide documentation to students describing all program faculty who submit Conflict of Commitment documentation to the UA Conflict of Interest Program due to an appointment with an external genetic counseling graduate program. These forms will be sent to each student and securely stored in the student’s file in the Program Director’s office.

Program Admission

The UAGCGP values the feedback of program applicants from our faculty and leadership. Program faculty who have appointments in an external genetic counseling graduate program will be invited to interview and evaluate applicants to the UAGCGP, according to their degree of involvement in the program. While the input of all program faculty will be taken into account when evaluating applicants to the UAGCGP, the final decision regarding program admissions will be at the discretion of the Program Director and the Associate Program Director. If either the Program Director, the Associate Program Director, or both have a conflict of interest due to an appointment with an external genetic counseling graduate program, a different member of the program faculty who does not have an appointment with an external genetic counseling graduate program will be chosen to replace the Program Director and/or Associate Program Director to make final decisions regarding program admissions.

Monitoring Faculty Calendars

In addition, UAGCGP faculty with appointments outside of the University may also have scheduling challenges related to their multiple commitments. The UAGCGP will monitor these faculty calendars carefully to accommodate committee meetings, classes, and applicant interviews with their schedules as much as possible. When a member of the faculty has an appointment with an external genetic counseling program, time conflicts will be resolved through communications between the Program Directors of each program.

Criminal Background Checks and Fingerprint Clearance Cards

Students in the UA Genetic Counseling Graduate Program are required to obtain a valid fingerprint clearance card in accordance with ARS § 15-1881 and provide a copy of the card to the UAGCGP administration. Individuals may apply for fingerprint clearance cards through the Arizona Department of Public Safety: https://www.azdps.gov/services/public/fingerprint.

In addition to the requirements for the fingerprint clearance cards, some clinical institutions require that students submit to additional fingerprinting as well as
undergo comprehensive background checks in order to receive clearance from these institutions to participate in clinical rotations.

Neither the University of Arizona nor the Genetic Counseling Graduate Program pays or reimburses for the expenses related to background checking or fingerprinting associated with such background checks.

For more information, please review the University of Arizona College of Medicine Policy on Fingerprint Clearance Cards and Background Checks.

Protected Health Information and HIPAA Policy

As a student, you must learn and abide by the health information privacy requirements of the Health Insurance Portability and Accountability Act, or HIPAA. These requirements, known as the HIPAA Privacy Rule, went into effect April 14, 2003. You will be required to undergo HIPAA training as part of your compliance preparation for clinical rotations. Certain clinical rotations may require additional institution-specific HIPAA training. It is the responsibility of the student to remain in compliance with clinical rotation requirements. The University of Arizona has a policy on HIPAA privacy.

Liability Insurance

The University of Arizona provides professional liability insurance for students enrolled in university professional training programs. For more information, see the website for the University of Arizona Office of Risk Management.

Immunization Requirements

Genetic Counseling Graduate Program students enrolled at the University of Arizona must meet expanded immunization requirements. Failure to comply with the immunization requirements in a timely manner will prevent your course registration, your financial aid disbursement, and your ability to obtain a parking permit. Immunizations must meet the guidelines established by the Center for Disease Control to be considered valid. It is recommended that students use the AAMC Standardized Immunization Form as guide to meeting these requirements. Compliance with expanded immunizations is strictly the student's responsibility.

Required immunizations or proof of immunity include:

- Measles, Mumps and Rubella (MMR)
- Hepatitis B
- Hepatitis B Surface Antibody Quantitative Titer
- Tetanus-diptheria-pertussis (Tdap)
- Tuberculosis Screening
- Varicella
- Influenza

For more information, visit https://health.arizona.edu/comcopimmunizationuploads.
**Notification of Acute or Chronic Health Conditions**

Genetic Counseling students have an obligation to inform faculty of any acute or chronic health conditions experienced by students which may affect clinical assignments. Students are required to inform the Clinical Rotation Coordinator and the Clinical Rotation Supervisor via email and/or phone if they are unable to attend an assigned rotation due to illness.

**Student Occupational Exposure Policy**

It is the policy of The University of Arizona Health Sciences (UAHS) that all students who are exposed (i.e. needle stick, inhalation, mucus membrane or skin exposure or percutaneously to infectious agents and/or hazardous materials including blood/body fluids) while engaged in a University-sponsored educational program seek and obtain prompt medical attention, including counseling, prophylactic drug treatment, and baseline and follow up laboratory values, as necessary.

Read the complete UAHS policy at https://medicine.arizona.edu/sites/default/files/student_occupational_exposure_policy.pdf.

**UArizona Graduate College Minimum Academic Requirements**

A student cannot earn a graduate degree or certificate unless he or she has achieved a cumulative grade-point average of 3.00 or higher on all course work taken for graduate credit, whether or not the courses are offered in satisfaction of the specific requirements for a specific graduate program. A student whose cumulative GPA is below 3.0 for two consecutive semesters will be disqualified. Programs may allow students to take additional course work while in non-degree status. In order to graduate, the student must apply for readmission to the Graduate College through their graduate department. Readmission is not guaranteed.

**Grievance Policy**

Should a graduate student feel they have been treated unfairly, there are a number of resources available. With few exceptions, students should first attempt to resolve difficulties informally by bringing those concerns directly to the person responsible for the action, or with the student's graduate advisor, the department head, or the immediate supervisor of the person responsible for the action. If the problem cannot be resolved informally, the student may be able to file a formal grievance. More information on the UArizona Graduate College Grievance Policy and instructions on how to submit a formal complaint, visit https://grad.arizona.edu/policies/academic-policies/grievance-policy.

**Academic Probation**

Students who have a cumulative grade-point average of less than 3.0 at the end of a given semester will be placed on academic probation. Students on probation are
required to meet with the Program Director, to discuss the steps to be taken to remediate the problems that led to the probationary status and devise a written plan of action. After the first semester a student who completes with a cumulative GPA less than 3.0 will be allowed to register for one additional semester. The student will be blocked from registering after that unless their cumulative GPA reaches 3.0 at the end of the second consecutive semester of probation. Students whose GPA is below 3.0 for two consecutive semesters will be disqualified from their program. Disqualification results in the student being blocked from registration. Departments may petition for a one semester extension if the student has a high probability of succeeding.

**Withdrawal from the Program**

Students who wish to withdraw from the UAGCGP must notify the Program Director in writing and the University Registrar. For more information, visit https://grad.arizona.edu/policies/academic-policies/withdrawal-university.

**Dismissal from the Program**

Failure to meet the UAGCGP’s academic or professional conduct expectations can result in disciplinary action, including dismissal from the program. The Program Leadership regularly reviews student performance and will determine if dismissal from the program is appropriate.

**About the University of Arizona and Tucson**

Established in 1885, the University of Arizona, the state's super land-grant university with two medical schools, produces graduates who are real-world ready through its 100% Engagement initiative. Recognized as a global leader, the UA is also a leader in research, bringing more than $606 million in research investment each year, and ranking 21st among all public universities. The UA is advancing the frontiers of interdisciplinary scholarship and entrepreneurial partnerships and is a member of the Association of American Universities, the 62 leading public and private research universities. It benefits the state with an estimated economic impact of $8.3 billion annually.

The University of Arizona is located in Tucson, Arizona, with an additional biomedical campus located a short drive away in Phoenix. Tucson is located in the Sonoran Desert and boasts beautiful weather, with an average 350 days of sunshine every year. With access to local national parks, a thriving city, local art and live music, and world-class museums, Tucson is a great place to live no matter your interests outside of class.

Learn more:

- [University of Arizona Graduate College Life in Tucson](#)
- [Visit Tucson](#)
RESOURCES

On Campus Resources:

- UA Graduate College information for New and Current Students: https://grad.arizona.edu/new-and-current-students
- The Strategic Alternative Learning Techniques (SALT) Center is the leading comprehensive academic support program for college students who learn differently. http://www.salt.arizona.edu/
- The University of Arizona Think Tank is dedicated to ensuring every student’s academic success. With this in mind, the UA established the Think Tank: a tutoring service for students, by students. http://thinktank.arizona.edu/
- The Health & Wellness for Students provides comprehensive services and support for the physical, mental and emotional well-being of our students. http://www.arizona.edu/health-wellness-students
- The Office of Diversity and Inclusion (ODI) was created in 2012 to elevate diversity and inclusion as an important strategic priority for the UA Colleges of Medicine. The office includes the Office of Global and Border Health and the Hispanic Center of Excellence. https://diversity.medicine.arizona.edu/about/home
- Academic policies and support programs specific to graduate students can be found at http://grad.arizona.edu/gsas
- The University of Arizona Office of Financial Aid: https://financialaid.arizona.edu/

Professional Resources:

National Society of Genetic Counselors - http://www.nsgc.org/
American Board of Genetic Counseling – https://www.abgc.net/home/
American College of Medical Genetics and Genomics - https://www.acmg.net/
American Society of Human Genetics - http://www.ashg.org/
Accreditation Council for Genetic Counseling - http://www.gceducation.org/
Genetic Alliance – http://www.geneticalliance.org/
National Organization for Rare Disorders - https://rarediseases.org/

Advocacy Groups in Tucson and Phoenix:

Alport Syndrome Foundation - http://alportsyndrome.org/
Anthony Bates Foundation - http://www.anthonybates.org/
Cystic Fibrosis Foundation, Arizona Chapter - https://www.cff.org/Arizona/
Epilepsy Foundation of Arizona - https://epilepsyaz.org/
Huntington’s Disease Society of America, Arizona Chapter - http://arizona.hdsa.org/
Jewish Genetic Diseases Center of Greater Phoenix - http://jewishgeneticsphx.org/
Polycystic Kidney Disease Foundation, Phoenix Chapter - https://pkdcure.org/chapter/phoenix/
Sharing Down Syndrome Arizona - https://www.sharingds.org/
Teal it Up - http://tealitup.org/