

Table B: Graduate Program Schedule: Genetic Counseling, MS

- Indicate academic calendar type: Semester Quarter Trimester Other (describe):
- Label each term in sequence, consistent with the institution's academic calendar (e.g., Fall 1, Spring 1, Fall 2)
- Use the table to show how a typical student may progress through the program; copy/expand the table as needed.

Term: Fall 1				Term: Spring 1			
Course Number & Title	Credits	New	Prerequisite(s)	Course Number & Title	Credits	New	Prerequisite(s)
MGC001 Human and Medical Genetics I	2.5	Y	Enrolled in Genetic Counseling, MS	MGC002 Human and Medical Genetics II	3	Y	MGC001 Human and Medical Genetics I
MGC003 Practical Applications of Genetic Counseling I	3	Y	Enrolled in Genetic Counseling, MS	MGC004 Practical Applications of Genetic Counseling II	2.5	Y	MGC003 Practical Applications of Genetic Counseling I
MGC005 Human Development/Prenatal Genetics	2	Y	Enrolled in Genetic Counseling, MS	MGC009 Molecular Methods, Variant Analysis and Bioinformatics for Clinicians	2	Y	Enrolled in Genetic Counseling, MS
MGC006 Ethical Issues in Genetic Counseling and Human Subjects Research	2	Y	Enrolled in Genetic Counseling, MS	MGC010 Cancer Genetics	2	Y	Enrolled in Genetic Counseling, MS
MGC007 Fundamental Concepts of Genetic Counseling I	1.5	Y	Enrolled in Genetic Counseling, MS	CRGC002 Early Patient Contact (Spring I)	6	Y	CRGC001 Early Patient Contact (Fall I)
CRGC001 Early Patient Contact (Fall I)	3	Y	Enrolled in Genetic Counseling, MS				
Term credit total:		14		Term credit total:		15.5	
Term: Summer 1				Term: Fall 2			
Course Number & Title	Credits	New	Prerequisite(s)	Course Number & Title	Credits	New	Prerequisite(s)
CRGC003 Clinical Rotation	8.5	Y	CRGC002 Early Patient Contact (Spring I)	MGC011 Advanced Professional Skills for Genetic Counselors	1	Y	MGC004 Practical Applications of Genetic Counseling II
INDGC01 Genetic Counseling: Master's Thesis Research (Summer 1)	1.5	Y	Enrolled in Genetic Counseling, MS	MGC008 Fundamental Concepts of Genetic Counseling II	1.5	Y	MGC007 Fundamental Concepts of Genetic Counseling I
				CRGC004 Clinical Rotations (Fall II)	11		CRGC003 Practical Applications of Genetic Counseling II
				INDGC02 Genetic Counseling: Master's Thesis Research (Fall 2)	2.5	Y	Enrolled in Genetic Counseling, MS
Term credit total:		10		Term credit total:		16	
Term: Spring 2				Term:			
Course Number & Title	Credits	New	Prerequisite(s)	Course Number & Title	Credits	New	Prerequisite(s)
MGC012 Precision Medicine in the Era of Genomics	2	Y	MGC009: Molecular Methods, Variant Analysis and Bioinformatics for Clinicians				
CRGC005 Clinical Rotations (Spring II)	11	Y	CRGC004: Clinical Rotations (Fall II)				

INDGC03 Genetic Counseling: Master's Thesis Research (Spring II)	3	Y	Enrolled in Genetic Counseling, MS				
Term credit total:		16		Term credit total:			
Identify any comprehensive, culminating element(s) (e.g., thesis or examination), including course number if applicable: Genetic Counseling: Master's Thesis Research oral presentation: INDGC01, INDGC02, INDGC03							
Program Totals:	Credits: 71.5						
New = indicate if new course Prerequisite(s) = list prerequisite(s) for the noted course							