

Fall Semester I 1 <sup>st</sup> 8 wks	Fall Semester II 2 <sup>nd</sup> 8 wks	Spring Semester I	Summer Semester	Fall Semester II	Spring Semester II
HGC 705: Intro to Genetic Counseling (3)	HGC 745a: Medical Genetics I (1)	HGC 745b: Medical Genetics II (2)			HGC 820: Hot topics in Genomics (3)
HGC 707: Intro to Epidemiology & Biostatistics (2)		HGC 750: GC Theory and Practice II (3)	HGC 805: Public Health Genomics (2)	PAE 7103: Biomedical Ethics (3)	Elective course (2) *
HGC 715: Human Genetics (3)		HGC 755: Current Topics in Clinical Genetic Testing (3)		HGC 810: GC Theory and Practice III (2)	HGC 730d: GC Seminar IV (1)
HGC 720: GC Theory and Practice I (3)		HGC 760: Genetics of Common Diseases (3)		HGC 730c: GC Seminar III (1)	
HGC 725: Developmental Bio/Human Development (2)		HGC 730b: GC Seminar II (1)		Elective Course (2) *	
HGC 730a: GC Seminar I (1)		HGC 735b: Clinical Practicum – Rotation I (2)	HGC 735d: Clinical Practicum – Rotation III (2)	HGC 735f: Clinical Practicum – Rotation V (3)	HGC 735h: Clinical Practicum – Rotation VII (3)
	HGC 735a: Clinic Prep & Observations (2)	HGC 735c: Clinical Practicum – Rotation II (2)	HGC 735e: Clinical Practicum – Rotation IV (5)	HGC 735g: Clinical Practicum – Rotation VI (3)	HGC 735i: Clinical Practicum – Rotation VIII (3)
HGC 740a: Focus Internship I (1)		HGC 740b: Focus Internship II (1)	HGC 740c: Focus Internship III (4)	HGC 740d: Focus Internship IV (1) HGC 815a GC Research I (1)	HGC 740e: Focus Internship V (1) HGC 815b GC Research 2 (2)

\*Minimum one 2 credit elective *either* Fall II or Spring II

Minimum total – 76 credits