- Eniory C	University Genetic Counseling Tra	Rotations	Focus Research	Total Credits
Fall 1	 HGC 715: Human Genetics (3) HGC 707: Intro to Epidemiology and Biostatistics (2) HGC 725: Developmental Biology and Human Malformation (2) HGC 745a: Medical Genetics I (2) HGC 705: Introduction to Genetic Counseling (3) HGC:720: Theory & Practice I (3) HGC 730a: Seminar I (1) 	HGC 735a: Clinical Observation and Rotation Preparation(1)	HGC 740a: Focus Internship 1 (1)	18
Spring 1	 HGC 755: Current Topics in Clinical Genetic Testing (3) HGC 745b: Medical Genetics II (2) HGC 760: Genetics of Common Diseases (3) HGC:750: Theory & Practice II (3) HGC 730b: Seminar 2 (1) PUBH 501: Interprofessional Education and Public Health Leadership (0) 	HGC 735b: Clinical Practicum Rotation 1 (2) HGC 735c: Clinical Practicum Rotation 2 (2)	HGC 740b: Focus Internship 2 (1)	17
Summer		 HGC 735d: Clinical Practicum Rotation 3 (1) HGC 735e: Clinical Practicum Rotation 4 (6) 	HGC 740c: Focus Internship 3 (4)	11

- Number in Parentheses= number of credits
- All students must take a minimum of one 2-credit graduate level elective course in Summer. Fall 2, or Spring 2

Emory University Genetic Counseling Training Program: Second Year Curriculum Rotations Courses **Focus Research** Total Credits HGC 810: Theory & Practice III (2) HGC 740d: Focus Internship 4 (3) 14 Fall 2 **HGC 735f**: Clinical Practicum • PA 7103: Biomedical Ethics (2) Rotation 5 (3) **HGC 735g:** Clinical Practicum HGC 730c: Seminar 3 (1) Rotation 6 (3) Spring 2 HGC 820: Hot Topics in Genomics (2) HGC 740e: Focus Internship 5 (3) **HGC735h**: Clinical Practicum 14 • **HGC 805**: Public Health Genomics (2) Rotation 7 (3) HGC735i: Clinical Practicum • **HGC 730d**: Seminar 4 (1) Rotation 8 (3)

- Number in Parentheses= number of credits
- All students must take a minimum of one 2-credit graduate level elective course in Summer. Fall 2, or Spring 2