Weekly Schedule

Provide weekly schedules for trainees for Years 1 and 2. Add an additional copy of this page for Year 3, if offered. Provide a **separate schedule for each specialty training area**. Identify clinic, classroom, and laboratory training activities. If research is a part of the program, differentiate research laboratory time from training time. Be as specific as possible.

YEAR 1

	Monday	Tuesday	Wednesday	Thursday	Friday
A. M.	Case sign out and reporting with Director	DNA extractions, CF, AJP, AJP-2, Fragile X, SMA, Sequencing assays	DNA extractions, CF, AJP, AJP-2, Fragile X, SMA, Sequencing assays	DNA extractions, CF, AJP, AJP-2, Fragile X, SMA, Sequencing assays	9:00 – 11:00 Lab QC/QA weekly inspections
			Lab Meeting 2 nd Wed of Month		GGS Department Seminar- invited speakers
P. M.	DNA extractions, CF, AJP, AJP-2, Fragile X, SMA, Sequencing assays	DNA extractions, CF, AJP, AJP-2, Fragile X, SMA, Sequencing assays	DNA extractions, CF, AJP, AJP-2, Fragile X, SMA, Sequencing assays		DNA extractions, CF, AJP, AJP-2, Fragile X, SMA, Sequencing assays
	(Jan – May) Medical Genetics Course	3:00 - 4:00 Clinical Case Conference	(Jan – May) Medical Genetics Course	3:00 - 4:00 Clinical Journal Club (Twice monthly)	

YEAR 2

	Monday	Tuesday	Wednesday	Thursday	Friday
A. M.	Case sign out and reporting with Director 2 week Clinical rotation	Research and new test development	Research and new test development 11:30-12:30 Lab Meeting 2 nd Wed of Month	10:00 – 12:00 Pathology Case Conference	9:00 – 11:00 Lab QC/QA weekly inspections 11:00 – 12:00 GGS Department Seminar- invited speakers
	1 month Pathology rotation	1 month Pathology rotation	1 month Pathology rotation	1 month Pathology rotation	1 month Pathology rotation
	2 week Cytogenetic and Biochemical lab rotations	2 week Cytogenetic and Biochemical lab rotations	2 week Cytogenetic and Biochemical lab rotations	2 week Cytogenetic and Biochemical lab rotations	2 week Cytogenetic and Biochemical lab rotations
	Research and new test development		Research and new test development		Research and new test Development
P. M.		3:00 - 4:00 Clinical Case Conference		3:00 - 4:00 Clinical Journal Club (Twice monthly)	
	1 month Pathology rotation	1 month Pathology rotation	1 month Pathology rotation	1 month Pathology rotation	1 month Pathology rotation
	2 week Cytogenetic and Biochemical rotations	2 week Cytogenetic and Biochemical lab rotations	2 week Cytogenetic and Biochemical lab rotations	2 week Cytogenetic and Biochemical lab rotations	2 week Cytogenetic and Biochemical lab rotations

Blue denotes activities that are shared with other training programs