

## 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
<b>A. M.</b>	<b>9:00 – 12:00</b> <b>Chromosome Analysis</b>	<b>9:00 – 2:00</b> (July – December) <b>Blood Harvest Routine and High Res.</b>  (January - June) <b>Prenatal Harvest</b>	<b>9:00 – 12:00</b> <b>Chromosome Analysis</b>	<b>9:00 – 2:00</b> <b>Chromosome Analysis</b>	<b>9:00 – 11:00</b> (July – December) <b>Blood Harvest Routine and High Res.</b> (January - June) <b>Prenatal Harvest</b> <b>11:00 – 12:00</b> <b>GGS Departmental Seminar- invited speakers</b>
<b>P. M.</b>	<b>1:00-3:00</b> (July - December) <b>Prenatal specimen set up (CVS/ AF/POC)</b>  (Jan – May) <b>Medical Genetics Course</b>	<b>3:00 - 4:00</b> <b>Clinical Case Conference</b>	<b>1:00-3:00</b> (July - December) <b>Prenatal specimen set up (CVS/ AF/POC)</b> <b>3:30 – 5:00</b> (Jan – May) <b>Medical Genetics Course</b>	<b>3:00 - 4:00</b> <b>Clinical Journal Club (Twice monthly)</b>	<b>1:00 – 5:00</b> <b>Lab QC/QA weekly inspections</b>

### YEAR 2

	Monday	Tuesday	Wednesday	Thursday	Friday
<b>A. M.</b>	<b>9:00 – 12:00</b> (July – January) <b>FISH and Array CGH training</b>  (January – February) <b>Clinical rotations and non-specialty laboratory rotations</b>	<b>9:00 – 2:00</b> (July – January) <b>FISH and Array CGH training</b>  (January – February) <b>Clinical rotations and non-specialty laboratory rotations</b>	<b>9:00 – 12:00</b> (July – January) <b>FISH and Array CGH training</b>  (January – February) <b>Clinical rotations and non-specialty laboratory rotations</b>	<b>9:00 – 2:00</b> <b>Research and new test development</b>  (January – February) <b>Clinical rotations and non-specialty laboratory rotations</b>	<b>9:00 – 11:00</b> <b>Research and new test development</b>  <b>11:00 – 12:00</b> <b>GGS Departmental Seminar- invited speakers</b>
<b>P. M.</b>	<b>2:00-4:00</b> <b>Case sign out and reporting with Director</b> (March - April) <b>2 month Tumor Cytogenetics rotation</b>	<b>3:00 - 4:00</b> <b>Clinical Case Conference</b>  (March - April) <b>2 month Tumor Cytogenetics rotation</b>	<b>2:00-4:00</b> <b>Case sign out and reporting with Director</b> (March - April) <b>2 month Tumor Cytogenetics rotation</b>	<b>3:00 - 4:00</b> <b>Clinical Journal Club (Twice monthly)</b> (March - April) <b>2 month Tumor Cytogenetics rotation</b>	<b>2:00 – 5:00</b> <b>Research and new test Development</b>  (March - April) <b>2 month Tumor Cytogenetics rotation</b>

**Blue denotes activities that are shared with other training programs**