Additional Unit-Specific Requirements for Interns

Controlled Substance Unit

1. It is expected that Controlled Substance interns be familiar with good laboratory practice techniques.
2. It is recommended that Controlled Substance interns have completed General Chemistry and Organic Chemistry prior to beginning their internship.
3. It is recommended that Controlled Substance interns have completed or are at least enrolled in Analytical Chemistry or an Instrumentation course.
4. It is desirable that Controlled Substance interns have research experience.

Toxicology Unit

1. It is expected that Toxicology interns be familiar with good laboratory practice techniques.
2. It is recommended that Toxicology interns have completed General Chemistry, Organic Chemistry, and Quantitative Analysis prior to beginning their internship.
3. It is desirable that Toxicology interns have research experience.

Latent Print Unit

1. It is expected that Identification interns be familiar with chemistry laboratory procedures, reagent preparation, and safety (good laboratory practice techniques).
2. It is desirable that the Identification interns be familiar with the use of DSLR photography (digital single-lens reflex photography).

Forensic Imaging

1. It is expected the Forensic Imaging interns be familiar with the use of DSLR photography.
2. It is recommended that the Forensic Imaging interns be familiar with photo editing software, such as Adobe Photoshop, etc.

DNA Analysis and DNA Databank Unit

1. It is expected that DNA interns be familiar with good laboratory practice techniques.
2. It is recommended that DNA interns have completed an Upper-Level Biology Course, Genetics, and/or Biochemistry prior to beginning their internship.
3. It is desirable that DNA interns have research experience.