Sample Internship Objectives.

- Describe the process of pre-operative examination and preparation of surgical patients.
- Contrast different types of anesthesia (general, regional, and sedation) and the different manner in which they are applied to patients of varying health conditions and of varying ages.
- Identify common complications from surgery and anesthetic intervention and discuss measures to prevent and treat them.
- Discuss techniques of instruction for graduate students of medicine and nursing. Relate through personal observations specific techniques of teaching that are used.
- Describe the process of “applied learning” through personal observation in the patient simulation laboratory.
- Employ principles of scientific research and data gathering to an actual inquiry related to medicine or graduate education.
- Apply knowledge of scientific writing and referencing technique to edit manuscripts for professional publication.
- Perform research, evaluation, and documentation of scientific literature to assist with development of professional presentations and book chapter authorship.
- Utilize principles of education to produce electronic and multimedia teaching materials.
- Identify, through the conduct of actual research, factors which predict success among graduate students in healthcare, and identify valid measuring tools which may be used to predict students’ success in graduate school.
- Identify at least 10 scientific principles of anesthesia care.
- Describe one method of assessing quality in a graduate program, and challenges in performing an accurate assessment.