**Program Title:** Blood Cell Morphology

**Faculty Name:** Laine Stewart

**Discipline: CLS**

**Description:** This two-hour program is an overview of normal and abnormal blood cell morphology.  Abnormalities are related to underlying pathophysiology.  The program is presented at a basic level, appropriate for new laboratory employees or those newly cross-training in hematology.

**Objectives:** At the conclusion of this program, participants will be able to:

1. Identify normal and abnormal blood cell morphology
2. Relate abnormalities to underlying pathophysiology
3. Recognize “typical” findings associated with various clinical conditions

[www.med.unc.edu/ahs/ahec/cls-hot-topics](file:///C%3A%5CUsers%5Ckpearl%5CDocuments%5CBrendasPics%5CHot%20Topics%20-%20Objectives%202011-12%5CCLS%5Cwww.med.unc.edu%5Cahs%5Cahec%5Ccls-hot-topics)