

CYNTHIA M. LEE

cmlee@drew.edu

CM 709, Box 802 Drew University
Madison, NJ 07940
301-798-4561 (cell)

2385 Baltimore Road
College Park, MD 20742
301-277-6743

OBJECTIVE

Research position in a biological laboratory

EDUCATION

Candidate for B.A., May, 2015, Drew University, Madison, NJ.
Biology major. Chemistry minor. GPA 3.35
Beta Beta Beta Biology Honor Society.
Drew International Seminar in Ecuador, January 2013.

Relevant Courses: Microbiology, Cellular Biology, Immunology, Organic Chemistry, Biochemistry, Statistics, Introduction to Research, Drug Pharmacology.

INSTRUMENTATION AND TECHNIQUES

Include lab techniques or instruments used in courses or science jobs.
For example: Dissection; microscopy: light, phase, dark field, SEM; gas and paper chromatography; nuclear magnetic resonance; infrared and UV spectrophotometry; titrations; electrophoresis; sterile technique; animal handling.

RELATED EXPERIENCE

Research Assistant, Biology Department, Drew University, 2014-15.
Assisted professor with research on adhesion of chick myoblasts to lamens in coated substrate.

Laboratory Assistant, Biology Department, University of Maryland, College Park, MD, Summer, 2014. Performed tests for research project on immunocontraception in mice. Prepared solutions, cared for mice, and handled laboratory upkeep.

Biology Tutor, Drew University, 2013-15.

OTHER EXPERIENCE

Office Assistant, Dr. James Corin (pediatrician), College Park, MD, Summer, 2013.

Waitress, Plato's Diner, College Park, MD, Summers, 2011 and 2012.

COMPUTER SKILLS

Word, Excel, PowerPoint