

WORKSHOP TITLE: Basic Techniques in Tissue Culture Systems

INSTRUCTOR: Dr. Steven J. Ontiveros

LAB ROOM NUMBER: Foster Hall Rm. 430

TELEPHONE NUMBER: 646-5495

E-MAIL ADDRESS: sjonti@nmsu.edu

DAY & TIME: Wednesday, 6/11/2014 10:00am -12:00pm & 1:00-5:00
Thursday, 6/12/2014 1:00-5:00

LOCATION: Foster Hall Rm. 481 (Morning)
Biology Annex Rm. 106 (Afternoon)

WORKSHOP DESCRIPTION: Basic cell culture practices and technologies, and safety overview.

LEARNING OBJECTIVES:

1. Cell culture aseptic techniques
2. Growing and subculturing mammalian cells
3. Technologies used in cell culture
4. Basic microscopy techniques
5. Safety considerations

PROJECTED SCHEDULE:

	Time	6/11/2014 Wednesday	6/12/2014 Thursday
All Students	10:00-12:00	Lecture - Foster Hall Rm. 481	----
Group 1	1:00-3:00*	-Basic Sterile Techniques -Splitting Cells & Counting -Transfections	-Freezing Cells
	3:00-5:00*	-Visualizing Cells -Cell Staining – Small Molecules	-Live Cell Imaging
Group 2	1:00-3:00*	-Visualizing Cells -Cell Staining – Small Molecules	-Live Cell Imaging
	3:00-5:00*	-Basic Sterile Techniques -Splitting Cells & Counting -Transfections	-Freezing Cells

***Afternoon sessions will be held in the Biology Annex