# **Molecular & Cell Biology MS Program – Suggested Course Registration**

Plan A: Thesis Master's

#### MCB 5884:

MCB Research in Progress

(Robinson – 1 Credit)

## MCB 6001:

MCB Intro to MCB Research

(Robinson - 3 Credits)

### MCB 6002:

Introduction to MCB Faculty Research

(Zhang – 1 Credits)

Plan B: Non-thesis Master's

#### MCB 5884:

MCB Research in Progress

(Robinson – 1 Credit)

Both Plan A & Plan B may add additional courses outlined below as discussed with Advisor



# Cell & Developmental Biology

- •MCB 5217
- •MCB 5250

#### **Genetics & Genomics**

- •MCB 5217 **OR** MCB 5452
- •MCB 5499

# Microbiology

- MCB 5699
- MCB 5621 **OR** MCB 5681

# Structural Biology, Biochemistry and Biophysics (SB3)

- •MCB 5012
- •MCB 5099-339

Reminder - If supported with a Graduate Assistantship (GA) appointment, you must enroll in 6 credits minimum. With no GA appointment, you must enroll in 9 credits minimum. Please discuss Spring semester and additional courses with your advisor.