AUTUMN 2016

MCB Conjoint Course offered at the Hutch

The Dynamic Chromosome

CONJ 533  1.5 credits  SLN: 23481

Course Dates:  September 29, 2016 – November 1, 2016 (Weeks 1-5)
Meeting Time:  Tuesdays and Thursdays, 3:20-4:40
Location:  FHCRC Campus, Weintraub Building, Room B1-072/074
Instructor:  Sue Biggins, PhD (FHCRC/ UW Biochemistry Affiliate)

This course is a graduate level introduction to the chromosome. Topics this year will focus on the functions and evolution of chromosomal elements as well as the mechanisms that ensure the maintenance and propagation of chromosomes. The class will use a combination of lecture, literature review, and in-class discussion to explore genetic, biochemical, and cytological methods for defining our current knowledge about chromosomes. The course requires students to have taken undergraduate cell biology, biochemistry and genetics. Active participation in discussion is required.

Enrollment:  Limited to 30 students

For more information contact:  Sue Biggins
sbiggins@fredhutch.org

TRANSPORTATION TO THE HUTCH

The Hutch courses offered on Tuesday and Thursday afternoons are coordinated with the UW/FHCRC shuttle schedule. Students can take the 3:00 p.m. FHCRC shuttle which departs from the UW Health Sciences building. Another option is the Metro bus # 70, at 15th and N.E. Campus Parkway. There is a stop at Fairview Ave N and Yale Ave., just across the street from FHCRC. This bus runs every 15 minutes and can be a convenient alternative especially when returning to UW. Carpooling is encouraged. There is limited metered street parking in the area and pay lots. Cars parked in employee or other restricted parking lots will be ticketed.