2023-2024 MCB Area of Interest Course Information

Cancer Biology

Please check the University of Washington Time Schedule for the most updated course information.

FOUNDATIONAL COURSES

Foundational Course One:

Course Number: MCB 539
Course Title: Biological Basis of Neoplasia
Instructor (s): MacPherson, Eisenman
Location (e.g., UW, FH, SLU): FH
Credits: 3.0
Quarter, Weeks, and Frequency course is offered: Spring, weeks 1-10, will be offered in Spring 2024
Attributes (e.g., graded, lecture-based): Lecture and literature review
Sub Area (if applicable):
Synopsis: Introduces the major themes in research in the biology of neoplastic change. Covers principle molecular mechanisms responsible for tumor initiation and progression, with a specific emphasis on intracellular signaling, DNA repair, cell cycle checkpoints, and loss of normal tissue homeostasis. The latest state of the art research in Cancer Biology will be presented by invited scientists, experts in their relevant field. The discussion meetings will concentrate on selected major papers in cancer biology and be presented and discussed by the students with help and guidance of the instructors.

ELECTIVE COURSES

Subtrack 1 – Cellular mechanisms of transformation

Elective Course 1A:

Course Number: CONJ 532
Course Title: Signal Transduction from The Cell Membrane To The Nucleus
Instructor (s): Shao-En Ong
Location: UW
Credits: 2.0
Quarter, Weeks, and Frequency course is offered: Autumn, weeks 6-10
Attributes: Lecture
Sub Area (if applicable):
Synopsis: Intracellular signaling pathways leading from cell membrane receptors to nucleus. Pathways activated by seven transmembrane receptors and G-proteins, insulin/PI3 kinase, nitric oxide and WNTs and mechanisms of signal termination. Cytokine/Jak/Stat signaling and role of subcellular localization in signal transduction.
Note: Offered jointly with PHCOL 502

Elective Course 1B:

Course Number: CONJ 544
Course Title: Protein Structure, Modification and Regulation
Instructor (s): Barry Stoddard
Location: FH
Credits: 1.5
Quarter, Weeks, and Frequency course is offered: Winter, weeks 1-5, odd-numbered years, will be offered in Winter 2025
Attributes: Lecture, literature review, methods
Sub Area (if applicable):
Synopsis: Overview of general principles of protein structure, including forces that contribute to folding and stabilization, followed by an extended coverage of the means by which protein structure and function are modified and regulated. Examples from recent developments in protein folding, processing, and allosteric regulation. Prerequisite: introductory biochemistry and cell biology.

Elective Course 1C:
Course Number: MCB 522
Course Title: The Developmental Basis of Human Disease
Instructor(s): Cecilia Moens
Location: FH
Credits: 3.0
Quarter, Weeks, and Frequency course is offered: Winter, weeks 1-10, even-numbered years, will be offered in Winter 2024
Attributes: Lecture, literature review
Sub Area (if applicable):
Synopsis: Rapid advances in human genetics have identified a host of new genes associated with rare human genetic disorders. In many cases, the functions of these genes have already been elucidated by developmental and cell biologists working in non-human model systems. This ten-week course will explore the intimate relationship between developmental biology and human disease, including both inherited genetic disorders and cancer. Each week we will choose a different human disorder whose underlying genetic cause has been discovered. We will then discuss how the causal gene or genetic pathway controls normal animal development. The second meeting of each week will be an opportunity for students to present papers from the literature to uncover specific mechanistic links between normal developmental gene functions and disease.

Elective Course 1D:
Course Number: GENOME 565
Course Title: Advanced Human Genetics
Instructor(s): Mary Claire King, Evan Eichler
Location: UW
Credits: 4
Quarter, Weeks, and Frequency course is offered: Winter, weeks 1-10
Attributes: Graded, Lecture, Literature review, Methods, Discussion
Sub Area (if applicable):
Synopsis: The goal of the course is to provide students with knowledge and tools most useful for successful research in human genomics. Components of the course are: gene discovery and molecular function; genomic architecture; cancer genetics; and human diversity and evolution. The course meets winter quarter, with three lectures per week by the instructors and weekly section meetings. Multiple problem sets are based on real data.
Prerequisite(s): College-level genetics course (GENOME 361 or 371); for genetics courses taken elsewhere, please ask the instructors. The class typically includes about 60 students, including both undergraduate and graduate students. Size Limit: 20 (the graduate version of the course does not usually fill up although the undergrad version, 465, often does).

Subtrack 2 – Computational biology techniques

Elective Course 2A:
Course Number: GENOME 552
Course Title: Technologies for Genome Analysis
Instructor(s): Lea Starita
Location: UW
Credits: 1.5
Quarter, Weeks, and Frequency course is offered: Autumn, weeks 6-10
Attributes:
Sub Area (if applicable):
Synopsis: Discussion of current and newly-emerging technologies in genome analysis with regard to applications in biology and medicine and to potential advantages and limitations.
Prerequisite(s): Contact course instructor and state your interest.
Size Limit: 17 (required for the 12 GS first-year students—already filled up for Autumn 2023).

Elective Course 2B:
Course Number: GENOME 555
Course Title: Protein Technology
Instructor(s): Judith Villen
Location: UW
Credits: 1.5
Quarter, Weeks, and Frequency course is offered: Autumn, weeks 1-5. Check with the department for more information about frequency of offering for this course.
Attributes:
Sub Area (if applicable):
Synopsis: Focuses on current and emerging technologies and approaches in protein analysis, and considers applications of these technologies in biology, biotechnology, and medicine.

Elective Course 2C:
Course Number: GENOME 560
Course Title: Introduction to Statistical Genomics
Instructor(s): Devin Schweppe, Nasa Sinnott-Armstrong
Location: UW
Credits: 3.0
Quarter, Weeks, and Frequency course is offered: Spring, weeks 1-10, every year
Attributes: Graded, lecture
Sub Area (if applicable):
Synopsis: An introduction to fundamental concepts necessary for the analysis of genetic and genomic data including, basic elements of probability theory, parameter estimation, and hypothesis testing.
Elective Course 2D:
Course Number: MCB 536
Course Title: Tools for Computational Biology
Instructor(s): Phil Bradley, Melody Campbell, Gavin Ha, Maggie Russell, Manu Setty, Rasi Subramaniam
Location: FH
Credits: 3.0
Quarter, Weeks, and Frequency course is offered: Autumn, weeks 1-10, every year
Attributes: Graded, lecture, hands-on computational work
Sub Area (if applicable):
Synopsis: Introduction to established best practices in computational biology. Learn to organize unstructured data into standard formats, transform data for statistical analyses, and visualize the transformed data. Learn workflows for reproducible research such as version control, project organization, and code documentation. Gain basic experience with Linux command line tools and the Python and R programming languages. Classes will involve hands-on learning through coding exercises, collaborative problem solving, and extensive use of online learning resources.

Elective Course 2E:
Course Number: PATH 558
Course Title: Integrative Omics
Instructor(s): TBD
Location: UW
Credits: 1.5
Quarter, Weeks, and Frequency course is offered: Spring. Course not currently being offered.
Attributes:
Sub Area (if applicable):
Synopsis: Explores how to integrate genomic, transcriptomic, and proteomic approaches with state-of-the-art genetic engineering strategies to uncover a systems-level understanding of pathway interactions that regulate disease pathogenesis and complex phenotypes. Recommended prep: Undergraduate biology or cellular and molecular biology.
Note: Offered jointly with MOLMED 558 (last offered Spring 2023).

Subtrack 3 – Cancer treatments and translational courses
Elective Course 3A:
Course Number: PATH 518
Course Title: Emerging Topics in Cancer
Instructor(s): Risques, Chen
Location: UW
Credits: 2.0
Quarter, Weeks, and Frequency course is offered: Winter, weeks 1-10, odd years. Will be offered in Winter 2025.
Attributes: Lecture
Sub Area (if applicable):
Synopsis: Science and translational advances in cancer and therapeutics, related to recent
major technological progress in cancer research. Explores how knowledge of cancer genetics as well as new molecular discoveries are translated to clinical management and treatment options.

Elective Course 3B:
Course Number: PATH 590  
Course Title: Patient-Centered Translational Research  
Instructor (s): Marshall Horowitz  
Location: UW  
Credits: 2.0  
Quarter, Weeks, and Frequency course is offered: Autumn, Winter, Spring  
Attributes: Lecture  
Sub Area (if applicable):  
Synopsis: MSTP students preparing to return to clerkships are partnered with a senior MD/PhD medical student or house office, preview the medical or surgical ward team environment, select a patient-focused translation research topic based on their clinical experience, and prepare a plan for refreshing introductory clinical skills. Grading: Credit/No-Credit.

Subtrack 4 – Cancer Immunology
Elective Course 4A:
Course Number: IMMUN 532  
Course Title: Intersection of Innate and Adaptive Immunity in Disease  
Instructor (s): TBD  
Location: UW  
Credits: 4.0  
Quarter, Weeks, and Frequency course is offered: Winter, weeks 1-10. Course not currently being offered.  
Attributes:  
Sub Area (if applicable):  
Synopsis: Examines the molecular and cellular basis of immune function. Topics include: hematopoiesis, innate immunity, antigen receptor structure, lymphocyte development, antigen presentation, effector T-cell functions, and immune-mediated diseases.  
Note: PATH 535 is a possible alternative.

Elective Course 4B:
Course Number: IMMUN 537  
Course Title: Immunological Methods  
Instructor (s): Andrew Oberst  
Location: SLU  
Credits: 1.5  
Quarter, Weeks, and Frequency course is offered: Autumn, weeks 6-10, will be offered in Autumn 2023  
Attributes:  
Sub Area (if applicable):  
Synopsis: Introduces whole animal, cellular, biochemical, and molecular techniques used in immunological research. Discusses strengths and limitations of each technique and emphasizes caveats in interpreting the resulting data.
Elective Course 4C:

**Course Number:** IMMUN 538  
**Course Title:** Immunological Based Diseases and Treatments  
**Instructor (s):** TBD  
**Location:** UW  
**Credits:** 2.0  
**Quarter, Weeks, and Frequency course is offered:** Spring. *Course not currently being offered.*  
**Attributes:**  
**Synopsis:** Addresses the mechanisms leading to the development of immunologically based diseases. In particular, covers immunological basis and treatment of infection, autoimmunity, and cancer.

Elective Course 4D:

**Course Number:** MOLMED 504  
**Course Title:** Topics of Molecular Medicine (Challenges in Cancer Immunotherapy)  
**Instructor (s):** TBD  
**Location:** UW  
**Credits:** 2.0  
**Quarter, Weeks, and Frequency course is offered:** Spring. *Course not currently being offered.*  
**Attributes:**  
**Synopsis:** Focuses on an important topic in medicine and science. Lectures introduce clinical and basic science background, followed by a seminar/discussion with speakers.  
**Note:** Offered jointly with CONJ 504 (last offered in Spring 2023).  
**Prerequisite(s):** Permission of instructor

Elective Course 4E:

**Course Number:** PATH 535  
**Course Title:** Innate Immunity and Immunopathology  
**Instructor (s):** TBD  
**Location:** UW  
**Credits:** 1.5  
**Quarter, Weeks, and Frequency course is offered:** Spring. *Course not currently being offered.*  
**Attributes:**  
**Synopsis:** Explores the relationship between the innate immune system and disease processes, using a student-led seminar format. Students analyze, present, and critique primary research literature, and use the knowledge gained to develop a sophisticated insight into the mechanisms of immunopathology.  
**Note:** IMMUN 532 is a possible alternative.