



## HUBERT J.P. SCHOEMAKER Education and Training Center

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### **Cancer Biology**

University of Pennsylvania BMB 5850/GCB 5850/PHRM 6500 St. Joseph's University CB 815

Semester: Fall 2023 Day and Time: Tuesdays 1:45-4:15pm Location: Koprowski/Berg Conference Room The Wistar Institute, 3601 Spruce Street, Philadelphia, PA 19104

### **Course Directors:**

Dr. Kristy Shuda McGuire, Dean of Biomedical Studies <u>kshudamcguire@wistar.org</u> Dr. Italo Tempera, Associate Professor, Gene Expression & Regulation and Associate Director, Cancer Research Career Enhancement <u>itempera@wistar.org</u>

### **Teaching Assistants:**

Dr. Chris Chen, Postdoctoral Fellow <u>cchen@wistar.org</u> Alex Indeglia, PhD Student <u>aindeglia@wistar.org</u>

### **Course Description:**

The course will cover key pathways and mechanisms of cancer development and progression as well as current approaches for the identification of therapies for the treatment of cancer. The class meets once per week and will begin with a 45-minute lecture followed by group discussion and presentation of that week's assigned journal article. The paper's scientific focus will be related to the lecture and it will be posted on the class Canvas site a week in advance.

All students are expected to read the assigned paper prior to class, and to participate in discussions. To promote discussion, students will be organized into groups at the beginning of the semester, with whom they will work until the midpoint of the semester. Each group will be responsible for analyzing and presenting one figure from the paper, although groups won't know which figure they're presenting until the class meets. Key points will include:

- What techniques were used to generate the data in the figure?
- What are the positive and negative controls?
- What are the important conclusions of the figure?
- Are there any problems with this conclusion, and what other techniques or experimental approaches could be used to solidify or corroborate the authors' conclusion?

Then the entire class will discuss a closing summary of the paper and address the following:

- What are the next steps of this research?
- How could this paper have been improved?

The exams consist of short-answer questions related to the assigned papers. The course is designed to provide students with an integrated learning platform, combining up-to-date basic mechanistic understanding of cancer pathways and cutting-edge molecular techniques, with particular emphasis on in-depth critical analysis of the current scientific literature.

**Prerequisites:** Senior undergraduate or graduate level biochemistry and molecular biology, or prior approval by one of the course directors.

**Grading:** Attendance and Class Participation 10% Exams 3 x 30% = 90%

#### Schedule:

Cancer Genomics	Tian	November 7
Review- Exam II		October 31
Cancer Immunotherapy	Claiborne	October 24
Cancer Metastasis	Chen	October 17
Tumor Microenvironment and Immunology	Keith	October 10
Review- Exam I		October 3
Metabolomics	Schug	September 26
Cancer Metabolism	Altieri	September 19
The p53 Tumor Suppressor	Murphy	September 12
The RAS Pathway	Guterres/Villanueva	September 5
Introduction to Cancer Biology	Shuda McGuire	August 29

Review- Exam III		December 5
Viruses and Cancer	Tempera	November 28
Thanksgiving Break		November 21
Cancer Epigenetics	Gardini	November 14

Please reach out with any questions. We look forward to working with you!