SYLLABUS BILD 32 Biology of Cancer

Fall 21 Instructor: Michael Burg, Ph.D. MWF Pepper Canyon Hall Room 106 Email: mburg@ucsd.edu

Office Hours: tbd

Course Description: This is an introductory course that examines the basic biology of cancer and the approaches currently taken in cancer treatment. Basic principles of cell biology and genetics are explored to unravel the mechanisms of cancer development and the development of effective cancer therapeutics. The course emphasizes the process of scientific inquiry to illustrate how cancer biologists gather and analyze data in order to better understand and treat this disease estimated to be the number two killer in the US. The course is intended for all that want to learn about the types of cancer, causes of cancer, treatments of cancer, and the social impact of this disease on patients, families and society. Topics that are emphasized in this course include the fundamental causes of cancers and basic preventative measures. Lectures will emphasize the scientific approach.

Course Objectives: Upon successful completion of the course the student will be able to:

1. Describe the basic preventative measures available to lower the risk of cancer development.

2. List the basic risk factors associated with the development of cancer (genetic and environmental).

3. Describe the major types of cancer and the relative incidence and mortality risks associated with the major.

4. List examples of mutations that develop in the six basic pathways of cancer development: The Hallmarks of Cancer: Oncogenes, tumor suppressors, avoidance of cell death, avoidance of cellular senescence, acquisition of new blood vessels, acquisition of metastatic capability.

5. Describe the basic techniques used to study cancer including cell culture, animal models, genomics, and proteomics.

6. Read and analyze cancer literature detailing the current approaches in the treatment of cancer including chemotherapy, immunotherapy, and anti-angiogenic therapy.

7. Read and analyze cancer literature from scientific periodicals.

8. Recognize and evaluate the differences between normal cells and cancer cells.

9. Describe the process by which a potential anti-cancer therapeutic must take to gain FDA approval.

10. Examine the socio-economic impact cancer has on families and society.

Required Texts, Materials, and Web-Enhancement

- > **NONE** ... I will provide all needed written information
 - All powerpoints, lectures, associated handouts, and other relevant material are available via Canvas
 - > Check for announcements on **Canvas**
 - Instructional Assistants/Tutors: Names, sections, and contact information will be posted via Canvas
- , class ethics, and additional considerations

- 1- Academic dishonesty and plagiarism (the unauthorized or uncredited use of someone else's work) will result in a grade of "F" for the assignment. Its continued practice will be reported to the appropriate deans for possible disciplinary action and will result in an "F" for the course.
- 2- Class attendance and discussion attendance is not required...but it is recommended

GRADING

Exams

- There will be 2 exams (100 pts/each) and a *non-cumulative* final (worth 150pts) on the material stipulated in the study sheets. Other assignments
- There will be various graded assignments that will be worth around 150 points. Sections: Attendance Recommended but not required Extra Credit: 4 extra points for >80% CAPE response rate

Grading summary and calculation:					
Written Exams (3 x120)	350				
Assignments	around 150				
TOTAL POINTS	around 500				

Letter grades will be assigned as follows:

Your grade is based upon a percentage of the total points you accumulate during the semester.

 $A^+ = 99\% - 100\%$ of the total possible points

A= 90% - 98.9% of the total possible points

 $B^+ = 89\% - 89.9\%$ of the total possible points

B = 80% - 88.9% of the total possible points

 $C^+ = 79\% - 79.9\%$ of the total possible points

C = 70% -78.9% of the total possible points

D = 60% -69.9% of the total possible points

F = Less than 60% of the total possible

SYLLABUS IS "TENTATIVE" NOTE ANY CHANGES VIA CANVAS ANNOUNCEMENTS

week	Date	Lecture Topic	TENTATIVE Assignments
0	Sep. 24	What is cancer? General introduction and	
	1	overview.	None

1	Sep 27	Naming, Grading, Staging Cancer	1. Discussion: Entry personal experience of cancer; Read and
	Sep.29 Oct. 1	Hallmarks of cancer	respond to two classmate's
		Causes of Cancer; HPV and vaccines	entries: Due Sunday 10/3 by
			midnight
2	Oct.4	Scientific method and cancer	
	Oct. 6	epidemiology	2. Complete worksheet on HPV vaccines and submit to Turnitin
	Oct. 8	How does cancer arise? Normal cell cycle and tissue structure.	by Sunday midnight 10/10
			by Sunday manight 10/10
3	Oct. 11	Review for exam	
	Oct. 13	Exam#1 Wed Oct 13	
	Oct. 15	How does cancer arise? The hallmarks of	
		cancer: Oncogenes	
4	Oct 18	Finish oncogenes	3. Epidemiology study due by
	Oct. 20	The hallmarks of cancer: Tumor	Sunday midnight 10/24
	Oct. 22	Suppressors	
5	Oct 25	Angiogenesis: New blood vessel growth	
	Oct. 27		
_	Oct. 29		
6	Nov. 1	How does cancer spread? Metastasis	4. Watch Video: Cancer warrior and read articles on
	Nov. 3 Nov. 5		angiogenesis and metastasis
	100.5		Complete worksheet and submit
			by Sunday midnight 11/7
7	Nov. 8	Review for exam	
· ·	Nov. 10	<u>Exam #2</u> (Nov 10)	
		NOVEMBER 12 NO CLASS HOLIDAY	
8	Nov 15	Cancer Immunology	
	Nov. 17		
_	Nov. 19		
9	Nov 22	Cancer screening, diagnostics, and	5. Watch Videos: Cancer Story
	Nov. 24	treatments	and Cracking Cancer Complete
		NOVEMBER 26 NO CLASS HOLIDAY	worksheet and submit by Sunday midnight 11/29
10	Nov 30	Cancer screening, diagnostics, and	6. Final Cancer paper due by
	Dec 1	treatments	Sunday midnight 12/5
	Dec 3	Review for exam	
	Finals week	<u>Exam #3</u>	
	Wed	8:00a-10:59a	
	12/08/2021		