SYLLABUS (tentative) and more! BIMM 134: Biology of Cancer Winter 2023

Lecture: Tuesday/Thursday 11:00am-12:20pm. Galbraith hall room 242

Instructor: Michael Burg, Ph.D. <u>mburg@ucsd.edu</u>

Office and Office Hours: TBD

Note: Attendance to lectures/discussions not mandatory; Lectures will be videocast (however sometimes they don't work)...you will learn more and have a more positive experience if you attend lectures)

BOTH EXAMS MUST BE IN PERSON AT THE DESIGNATED DAY, TIME, LOCATION

<u>Course Description</u>: This course covers basic processes of transformation and tumor formation in a two-part format. The first section is focused on molecular and cellular mechanisms of carcinogenesis. The second section discusses tumor pathology and metastasis. Open to upper-division students only. *Prerequisites:* BILD1

Recommended Texts, Materials and Web-Enhancement

TEXTBOOKS ARE NOT REQUIRED!!!!!

- > Molecular Biology of Cancer: Mechanisms, Targets and Therapeutics; Lauren Pecorino; 4th edition (2016)
- The Biology of Cancer; Weinberg; 2nd Edition(2014. Lectures will be, in part based upon topics covered in these texts. These are available on reserve at Geisel Library
- > Some additional readings will be provided via Canvas
- > All powerpoint 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 Attendance, class ethics, and additional considerations
- 1. Exams will be based upon material in class, assigned science articles;
- 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 may result in an "F" for the course.

Sections: Attendance Recommended but not required Extra Credit: 4 extra points for >80% CAPE response rate

Exams and other assignments

There will be two exams (midterm 100pts; final 150pts) on the material stipulated in the study sheets, text reading, supplementary readings and videos and lectures. All exams count; <u>You must take all exams during the scheduled times.</u> Exams will include both multiple choice and short answer 2. There will be several written assignments (worth total around 100-150 pts) on material to be explained later

Letter grades will be assigned as follows:

GRADING

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

Tentative Lecture Schedule (Subject to change)

| WEEK | Date | Lecture Topic | Pecorino Chapter (Weinberg Biology cancer in para) |
|---------------|----------------------|---|--|
| 1 | Jan 10 Jan 12 | Lecture 1: Introduction Lecture 2: Oncogenes:Cell signaling Ras/MAPK/others | 1 (2) + supplemental pdfs |
| 2 | Jan 17 Jan 19 | Lecture 3:Oncogenes: Myc/BCR/ABL Lecture 4: Oncogenes: Therapeutics | 4 (4-6) + supplemental pdfs |
| 3 | Jan 24 Jan 26 | Lecture 5:Tumor suppressor: Rb and cell cycle Lecture 6: Tumor suppressor: P53;Tumor suppressor: Therapeutics | 5-6 (7-9) + supplemental pdfs |
| 4 | Jan 31 Feb 2 | Lecture 7: Apoptosis: Pathways/mutations/Therapuetics Begin Lecture 8: Cancer immunology | 3.7, 3.10 (10) + supplemental pdfs |
| 5 | Feb 7 Feb 9 | Lecture 8: Cancer immunology (review for exam) | |
| 6 | Feb 14 Feb 16 | EXAM 1 Lecture 9:Angiogenesis | 12 (15) + supplemental pdfs |
| 7 | Feb 21 Feb 23 | Lecture 10: Metastasis | 9 (14) + supplemental pdfs |
| 8 | Feb 28 Mar 2 | Lecture 11:Cancer experimental methods | 9 (14) + supplemental pdfs |
| 9 | Mar 7 Mar 9 | Lecture 12: Cancer stem cells | supplemental pdfs |
| 10 | Mar 14 Mar 16 | Finish material and Review for final exam | |
| Final: Thu | Mar 23 | Final: 11:30am-2:29pm | |