PAGE 1 of 3	PHSU-MCC PARTNERSHIP RESEARCH RUTATIONS - SUMMER 2023			
	COURSE SYLLABUS			
COURSE NAME:	Omics Experience: Quantitative Science Short Course			
CLASS DATES:	May 28, 2024 – July 19, 2024			
LOCATION:	Web-based modules; Zoom meeting Mock Tumor Boards (link included below)			
CLASS HOURS:	<u>Weeks 1-8:</u> 1 hr./week online; <u>Weeks 5 & 7:</u> Fridays 10:00 am – 12:00 pm (Zoom)			
BACKGROUND	Quantitative sciences have become increasingly essential to cancer research. From designing clinical trials to analyzing complex molecular data, the need for quantitative thinking is an important skill for future scientists and clinicians. Technologies to probe genomes and their products have exploded in the past decade. Bioinformatics and computational biology play a role in cancer research and familiarity with concepts in these areas becomes important for hypothesis generation, target validation and discovery. This course provides an overview of the basic principles of biostatistics and genomic data analysis, including analytical techniques involving DNA and gene sequences, gene mutations, gene expression and protein measurements. The lectures provide an overview of the topics and introduce key issues in experimental design and analytical strategies for these molecular types. In addition to the coursework, students will participate in a mock molecular tumor board. Participants will utilize their knowledge of public sequencing resources to evaluate hypothetical cancer patients with specific genomic alterations in their tumors. This course is designed for students with limited previous exposure to biostatistics and bioinformatics, but with a willingness to learn.			
COURSE DESCRIPTION	Biostatistics techniques include descriptive statistics and hypothesis testing. Bioinformatics analysis techniques, including derivation of analytical variables from raw signal, descriptive methods and hypothesis testing in large dimensional studies will be presented. The basic concepts, issues and applications of these analysis techniques will be introduced. Examples using website tools will be used.			
COURSE GOAL	 The goal of this class is to introduce the basic concepts of omics and its use in oncology and cancer research: 1. Evolution of genetics and genomics research. 2. The role of genomics in the future (and present) of precision medicine. 3. Health disparities in precision medicine. 4. New omics technologies in cancer research and applications to oncology. 5. Familiarize students with data-based, validated sources/tools of related information (ClinVar, OncoKB, cBioportal). 			
COURSE FORMAT	 Lectures (weeks 1-8): The course will consist of pre-recorded lectures and online questions to assess understanding of content. The material is designed to familiarize students with the concepts of precision medicine, genomics and other 'omics technologies with an emphasis in translational research and its application in clinical oncology. The lecture materials (recordings and slides) will be posted from the beginning of the course. Mock Molecular Tumor Boards (weeks 5 & 7): We will be holding mock molecular tumor boards for students to present a virtual case study. Students will present a patient, identify clinically relevant molecular alterations from 'omics results, and discuss the diagnostic, therapeutic and/or prognostic implications using publicly available resources. Students are expected to participate in the discussion of molecular test results and potential clinical implications. 			

PHSU-MCC PARTNERSHIP RESEARCH ROTATIONS – SUMMER 2023

 Note:
 Cameras are required during these virtual sessions to encourage discussions.

 WHO WILL TAKE THIS COURSE?
 PHSU and MCC/USF summer rotation students (Undergraduate, Graduate and Medical students)

PHSU-MCC PARTNERSHIP RESEARCH ROTATIONS – SUMMER 2023

PAGE 2 of 3	PHSU-MCC PARTNERSHIP RES	SEARCH RUTATIONS - 3	SUMIMER 2023			
COURSE PREREQUISITES	None					
HOMEWORK	 Lectures (weeks 1-8): After every lecture, there will be a quiz assignment (3 questions) that engages if the student understood the material. To pass a quiz, a score of 66 (2/3) or higher is required. Mock Molecular Tumor Boards (weeks 5 & 7): Each student is expected to present either disease characterization (epidemiological evaluation of disease, prevalence, outcomes) or mock cancer patient with defined genomic tumor alterations. Student groups will present the mock cancer patient. All students are 					
	expected to participate in the tumor board discussion regarding clinical options and outcomes. Student tumor board slides are due the Tuesday of the tumor board presentation.					
CLASS CERTIFICATION	The class certification will be given to students who successfully pass 6 or more quiz assignments and complete a presentation at a mock tumor board.					
COURSE WEBSITE	We will be using a course website (<u>https://phsu-mcc.moffitt.org/moodle</u>) to manage the course information. Please check this website for updated information on office hours, links to lectures, FAQs and other communications.					
	Please follow registration instru	uctions provided by Yair	í Rivera-Torgerson.			
MOCK TUMOR BOARD LOCATION	Remote course attendance Zoom link: https://moffitt.zoom.us/j/95848963403					
OFFICE HOURS	 To help focus the presentation of mock cancer patients in the tumor boards, the course facilitators will be holding office hours to answer questions. Drs. Walko and Ho (Mock Tumor Board Chairs) will hold virtual office hours during weeks 4 and 6 (June 17-July 5) for questions regarding their respective mock molecular tumor board. Please note this is one week prior to the tumor board, to allow time for modification of the patient presentations. Ms. Gordian (Tumor Board Facilitator) will be holding virtual office hours Monday, 11am-12pm during weeks 5 and 7 to go over the tumor board slides in detail with the students. This is an opportunity to work on detailed questions and/or get feedback on specific slides in your presentation. Please note the hours are scheduled such that students can get a final review of their presentation prior to submitting. Times will also be posted on course website. 					
COURSE CO- ORGANIZER	Christine Walko, PharmD Senior Member Department of Pathology <u>Christine.Walko@moffitt.org</u> Tel: (813) 745-1519	COURSE ADMINISTRATIVE COORDINATOR	Yairí Rivera-Torgerson PHSU-MCC Partnership Program Coordinator <u>yairi.rivera-torgerson@moffitt.org</u> Tel: (813) 745-2682			
COURSE CO- ORGANIZER	Teresa Ho, PharmD Associate Member Department of Pathology <u>Teresa.Ho@moffitt.org</u> Tel: (813) 745-4444	MOCK TUMOR BOARD FACILITATOR	Edna Gordian, MA PHSU-MCC Partnership Data Concierge edna.gordian@moffitt.org			
COURSE FACILITATORS	Julie Dutil, PhD Steven Eschrich, PhD Jamie Teer, PhD					

PAGE 3 of 3

FACULTY PROFILE

Name	Academic Rank	Primary Research Focus
Christine Walko, PharmD Course Co-Organizer & Tumor Board Chair (Colon)	Senior Member Department of Pathology Moffitt Cancer Center	Precision Medicine, Genomics, Pharmocogenomics
Teresa Ho, PharmD Course Co-Organizer & Tumor Board Chair (Breast)	Associate Member Department of Pathology Moffitt Cancer Center	Precision Medicine, Pharmaocogenomics
Julie Dutil, PhD Course Facilitator	Professor Department of Biochemistry Ponce Health Sciences University	Bioinformatics, Ancestry Markers, Breast Cancer
Steven Eschrich, PhD Course Facilitator	Senior Member Department of Biostatistics & Bioinformatics Moffitt Cancer Center	Translational Bioinformatics, Radiation Oncology, Informatics
Jamie Teer, PhD Course Facilitator	Senior Member Department of Biostatistics & Bioinformatics Moffitt Cancer Center	Massively Parallel Sequencing, DNA Sequencing
Dae Won Kim, MD Clinical Advisor (Colon)	Associate Member Department of Gastrointestinal Oncology Moffitt Cancer Center	Gastrointestinal cancer, immunotherapy, clinical trials
Melissa Manuelli, MS, CGC Clinical Advisor (Breast)	Genetic Counselor Department of Genetics Moffitt Cancer Center	Genetic cancer risk

COURSE SCHEDULE/DESCRIPTION

Day/Date	Instructor	Contents	Goals		
Course Intro Week 1 May 30 – 1:00 pm	Christine Walko, PharmD	Course Overview	Overview of course		
Mock Tumor Board (Example) Week 3 June 14 – 10:00 am	Christine Walko, PharmD	Mock tumor board instructions and example	 Patients for mock tumor boards 		
Weekly Lectures					
Lecture #1 Week 1 May 28 – 31	Online	From the Human Genome Project to Precision Medicine	 From the Human Genome Project to Precision Medicine <u>https://videocast.nih.gov/watch=27871</u> 		
Lecture #2 Week 2 June 3 – 7	Online	Using cBioPortal	 Introduction to cBioPortal: <u>https://www.youtube.com/watch?v=fPIAxHcSo</u> Mutation Details & Patient View <u>https://www.youtube.com/watch?v=uJsp9kd2jlk</u> 		
Lecture #3 Week 3 June 10 – 14	Jamie Teer, PhD	Next Generation Sequencing	 Next-gen overview Alignments Capture approaches Interpreting mutations in the context of cancer 		
Lecture #4 Week 4 June 17 – 21	Teresa Ho, PharmD	Pharmacogenomics	 Explain fundamental pharmacogenomic concepts Navigate available resources for clinical application of pharmacogenomic information Describe process for integrating pharmacogenomics into clinical practice 		
Lecture #5 Week 5 June 24 – 28	Anders Berglund, PhD	Public Data Sources, Visualization and Methylation	GEO, ArrayExpress, TCGA, TCGA tools, cBioPortal, GTEx and PanCancer Analysis		
Lecture #6 Week 6 July 1 – 5	Online – Eric Green, MD, PhD from NHGRI	Realities & Opportunities for Genomics in Addressing Health Disparities	 Realities and Opportunities for Genomics in Addressing Health Disparities <u>https://www.youtube.com/watch?v= IIY94A1isA</u> 		
Lecture #7 Week 7 July 8 – 12	Ling Cen, PhD	RNASeq	 Overview of the workflow Experimental design Data analytics Advanced applications 		
Lecture #8 Week 8 July 15 – 19	Paul Stewart, PhD	Proteomics & Metabolomics	 Introduction to mass spectrometry-based omics Analysis techniques (Labeled vs. Label-free) Metabolomics 		
		Mock Tumor E			
Mock Tumor Board #1	Christine Walko,	Colon	Paulette AyalaSolimar Esteves		
Week 5 – June 28 Mock Tumor Board #2 Week 7 – July 12	PharmD Teres Ho, PharmD	Breast	 Abigail Lantz Alissa Rodriguez Marileana Rodriguez 		