CHEM F449

Biochemistry: Metabolism

Spring 2023

Lecture:

Asynchronous; posted on Canvas Wednesday 12:00-1:00 via zoom I will likely add Recitation:

Course Structure: Weekly lectures will be pre-recorded and posted on Canvas. We will cover approximately one chapter per week. Every Wednesday we will meet on zoom for a recitation session. You will be required to listen to the pre-recorded lectures prior to recitation. During recitation we will work problems together or in small group breakout sessions. Each chapter will be accompanied with a short, timed, open book, online, chapter quiz. Homework will consist of illustrating or creating a diagram of compounds or cycles

and scaled to 100 points at the end of the semester. Students may also be required to

Computer access:

Additional syllabi statement for courses including off-campus programs and research activities:

University Sponsored Off-Campus Programs and Research Activities We want you to know that:

- 1. UA is an AA/EO employer and educational institution and prohibits illegal discrimination against any individual: www.alaska.edu/nondiscrimination.
- 2. ±WXYbhg WUb VY fYdcfhYX hc mci f'i b]j Yfg]hmg 9ei]hmUbX 7 ca d`]UbW office (listed below) or online reporting portal. University of Alaska takes immediate, effective, and appropriate action to respond to reported acts of discrimination and harassment.
- 3. There are supportive measures available to individuals that may have experienced discrimination.

4.

2/6-

		Apr 05	Recitation	
13	11	4/10-14	21	Lipid Biosynthesis
		Apr 12	Recitation	
14		4/17-21	Metabolic poster presentation	
		Apr 19	Recitation	
15		4/24-28	Metabolic poster presentation	
		Apr 26	Recitation	