Subject	Monday	Tuesday	Wednesday	Thursday	Friday
ACCRS:	1.) Use models to compare and contrast how the structural characteristics of carbohydrates, nucleic acids, proteins, and lipids define their function in organisms.	1.) Use models to compare and contrast how the structural characteristics of carbohydrates, nucleic acids, proteins, and lipids define their function in organisms.	1.) Use models to compare and contrast how the structural characteristics of carbohydrates, nucleic acids, proteins, and lipids define their function in organisms.	1.) Use models to compare and contrast how the structural characteristics of carbohydrates, nucleic acids, proteins, and lipids define their function in organisms.	1.) Use models to compare and contrast how the structural characteristics of carbohydrates, nucleic acids, proteins, and lipids define their function in organisms.
Before	Begin POGIL	Checkpoint quiz 3/ debrief	Begin FRQ	Begin case study	Begin FRQ
During	Feedback systems POGIL activity	Discussion of the endocrine system	FRQ 3	Case Study	FRQ 4
After	Finish POGIL	Complete discussion	Discuss FRQ	Complete case study	Discuss FRQ
Desired Outcome					
Formative/ Summative					