Week	Day of the Week	Date	Торіс	In-Class Activities	Deadlines	Instructional Objectives (see syllabus)
1	Tuesday	1/21/20	What is this course all about?	Pre-assessment quiz		ALL
	Thursday	1/23/20	What is sustainable energy ? Why is it important?	Guest mini-lectures from project sponsors; Problem-solving; Small group discussion	Read syllabus, project instructions; access Google Classroom	2
2	Tuesday	1/28/20	Project Work (in class)	Form Project groups; work on Project Plan	Quiz 1	8,9, and TBD
	Thursday	1/30/20	What is LCA and why is it important to sustainable energy?	Problem-solving; small group discussion		4,5,6
3	Tuesday	2/4/20	What is BCA , and why is it important to sustainable energy?	Problem-solving; small group discussion	Quiz 2	4,5,6
	Thursday	2/6/20	What is BCA , and why is it important to sustainable energy?	Problem-solving; small group discussion		4,5,6
4	Tuesday	2/11/20	What is SBCA , and why is it important to sustainable energy?	Problem-solving; small group discussion	Quiz 3	4,5,6
	Thursday	2/13/20	What is SBCA , and why is it important to sustainable energy?	Problem-solving; small group discussion		4,5,6
5	Tuesday	2/18/20	What is MCDA , and why is it important to sustainable energy?	Problem-solving; small group discussion	Quiz 4	4,5,6
	Thursday	2/20/20	Project Work (in class)	Project work	Project Reflection	8,9, and TBD
6	Tuesday	2/25/20	How is energy produced and used?	Problem-solving; small group discussion	Quiz 5	1,3
	Thursday	2/27/20	How is energy produced and used?	Small group discussion	Project Plan	1,3
7	Tuesday	3/3/20	Which electricity options are sustainable?	Problem-solving	Quiz 6	4,5,6
	Thursday	3/5/20	Which electricity options are sustainable?	Problem-solving		4,5,6
	Tuesday	3/10/20	Project Work (in class)	Project work		8,9, and TBD
8	Thursday	3/12/20	Which transportation options are sustainable?	Problem-solving	Quiz 7	4,5,6

Week	Day of the Week	Date	Topic	In-Class Activities	Deadlines	Instructional Objectives (see syllabus)			
9	Tuesday Thursday	3/17/20 3/19/20	NO CLASS: SPRING BREAK (WORK ON YOUR PROJECT)						
10	Tuesday	3/24/20	Which transportation options are sustainable?	Problem-solving		4,5,6			
	Thursday	day 3/26/20 NO CLASS: Maine Sustainability and Water Conference (WORK ON YOUR PROJECT!)							
11	Tuesday	3/31/20	Which heating options are sustainable?	Small group discussion	Quiz 8	4,5,6			
	Thursday	4/2/20	Which heating options are sustainable?	Problem-solving		4,5,6			
12	Tuesday	4/7/20	How do we change energy behavior?	Small group discussion	Quiz 9	3,7,9			
	Thursday	4/9/20	Project Work (in class)	Project work	Project Reflection	8,9, and TBD			
13	Tuesday	4/14/20	How do carbon prices work?	Game	Quiz 10	7			
	Thursday	4/16/20	Which policies advance sustainable energy?	Small group discussion		4,5,7,9			
14	Tuesday	4/21/20	Which policies advance sustainable energy?	Small group discussion	Quiz 11	4,5,7,9			
	Thursday	4/23/20	Which policies advance sustainable energy?	Debate		4,5,7,9			
15	Tuesday	4/28/20	What are some other energy issues we haven't yet had a chance to cover?	Small group discussion		TBD			
	Thursday	4/30/20	Project Work (outside of class)	Project work		8,9, and TBD			
FINALS WEEK			5/5/20: PRODUCTS of FINAL PROJECT (vary depending on project, include final Project Reflection) DUE ONLINE BY END OF DAY (11:59pm) CLASS WILL NOT MEET						