Week		Release	Assignments	Deadline	Grading
144	WEEK 1 DEFINITION OF ENERGY USE The use of energy in transport, building and manufacturing	Sept 5	• Exercises	Sept 12 recommended	5%
	WEEK 2 GENERATION OF RENEWABLE ENERGY How much can you generate from all the different sources?	Sept 12	• Exercises	Sept 19 recommended	5%
	WEEK 3 ENERGY BALANCES Hoe can you analyse energy and what are the climate effects?	Sept 19	ExercisesPeer review 1: start	Sept 26 recommended	5%
2050	WEEK 4 POLICIES FOR SUSTAINABLE ENERGY How to stimulate the use of renewable energy and energy efficiency?	Sept 26	ExercisesPeer review 1: Hand-in your work	Oct 3 recommended Oct 3	5%
	WEEK 5 WIND ENERGY Technologies to generate energy from the wind	Oct 3	 Exercises Pro/Con analysis Peer review 1: Review your peers 	Oct 10 recommended Oct 10 recommended Oct 10	5% 5% 15%
	WEEK 6 SOLAR ENERGY Technologies to generate energy with photovoltaic systems	Oct 10	ExercisesPro/Con analysis	Oct 17 recommended Oct 17 recommended	5% 5%
	WEEK 7 BIOMASS Technologies to generate energy from biomass	Oct 17	ExercisesPro/Con analysisPeer review 2: start	Oct 24 recommended Oct 24 recommended	5% 5%
	WEEK 8 ELECTRICAL POWER SYSTEM How to integrate renewable energy in the electrical power system	Oct 24	 Exercises Pro/Con analysis Peer review 2: Hand-in your work 	Oct 31 recommended Oct 31 recommended Oct 31	5% 5%
	WEEK 9 ENERGY STORAGE How do we store energy?	Oct 31	 Exercises Pro/Con analysis Peer review 2: Review your peers 	Nov 7 recommended Nov 7 recommended Nov 7	5% 5% 15%
			Final Deadline Exercises and Pro/Con analysis	Nov 7	