

Course Schedule

Note: The schedule is subject to change. Revisions will be announced in class.

All students are expected to read all assignments and come to class prepared to discuss them.

Readings are available from the class rep or may be viewed or downloaded from the class website (<http://nordmansustainability.com/set623/>, password: twiga).

<i>Week</i>	<i>Topic</i>	<i>Assignment (due on this date)</i>
1 (25 Jan)	Sustainable Development	Our Common Future Ch. 7
2 (30 Jan)	FIELD TRIP – NO CLASS FIELD TRIP – NO CLASS	
3 (6 Feb)	Millennium Development Goals Energy and the MGDs	Energy for a sustainable future A review of energy in national MDG reports
4 (13 Feb)	Energy Access – current status CAT 1	The energy access situation in developing countries
5 (20 Feb)	Rural electrification Rural electrification	Infrastructure, rural electrification, and development Rural electrification programmes in Kenya
6 (27 Feb)	Urban energy Urban energy - cooking	Energy access among the urban poor in Kenya Charcoal, livelihoods, and poverty reduction
7 (6 Mar)	Voting Break (no class) Transportation	Moving toward sustainable transport
8 (13 Mar)	Transportation CAT 2	
9 (20 Mar)	Mechanical power Trends in sustainable energy	Expanding access: the role of mechanical power
10 (27 Mar)	Review session Study time - No class	
1-12 April	FINAL EXAM PERIOD (Date TBA)	