

## Course 2OE and the Energy Studies Minor

See <http://web.mit.edu/mitei/education/minor.html> for more options and information

### Core Courses (in bold below):

- **Energy Science Foundations (Option 2):**  
**2.005 + 6.007, 12.021 or 12.340**
- **Social Science Foundations of Energy:**  
**15.031J** (and the prerequisite 14.01) Note: 15.031J is also 11.161J, 14.431J and 21A.341J
- **Energy Technology/Engineering in Context**  
**2.60J** (Course 2OE Restricted Elective)

### Energy Studies Minor Electives (24 units total):

- 2.612
- 2.006 (Course 2OE Restricted Elective),  
or 2.570, 2.627 or 2.813 (can count as a Course 2OE restricted elective, by petition)
- Additional Energy Minor electives can be found online:  
<http://web.mit.edu/mitei/education/minor.html#electives>

### Typical Mainstream Schedule: Course 2OE with Energy Studies Minor

Energy Studies courses are highlighted. This schedule uses 2 HASS slots and 1 of 4 Electives to complete the minor.

Freshman	Fall	IAP	Spring	
	3.091	12	8.02	12
	8.01	12	18.02	12
	18.01	12	Elective	12
	HASS	12	HASS	12
Total Units		48		48

Sophomore	Fall	IAP	Spring	
	2.001	12	2.670	3
	18.03	12	2.003J	12
	7.012	12	2.002	12
	HASS	12	Elective	12
			<b>14.01 (HASS S/Elective)</b>	12
Total Units		48	3	48

Junior	Fall	IAP	Spring	
	2.016	12	2.004	12
	2.017	12	<b>2.005</b>	12
	2.671	12	2.086	12
	HASS	12	HASS	12
Total Units		48		48

Senior	Fall	IAP	Spring	
	<b>2.612</b>	12	2.019	12
	<b>2.006* (Restricted Elective)</b>	12	<b>2.60J (Restricted Elective)</b>	12
	<b>6.007 or 12.340** (Elective)</b>	12	Elective	12
	HASS	12	<b>15.031J (HASS S/Elective)</b>	12
Total Units		48		48

\*can also take 2.627 in Fall term, or 2.570 or 2.813 in the Spring term, Jr or Sr year – all are restricted electives by petition

\*\*can also take 6.007 or 12.021 in Fall term, Jr or Sr year