Masters in Energy Science, Technology and Policy: pathways

Fall 2018 Schedule -- v1.0 NS 4/2/2018

Underlined Courses are available based on the preliminary published schedule information for Fall 2018. BOLD Courses are required for the CHE, MSE, & MEG disciplinary concentrations.

ENERGY CORE (24 units)
- 39-610 Energy Conversion & Supply (6)
- 39-613 Energy Transport & Storage (6)
- 39-611 Energy Demand & Utilization (6)
- 39-612 Energy Policy & Economics (6)

Scaife Hall 219 (TR 9:30-11:20)
39-610 A1-mini, Prof. Salvador
39-613 A2-mini, TBA

BREADTH ELECTIVES

EST&P and EST&P-AS Degrees:
36 units of relevant grad-level engineering courses, including up to 18 units of pre-approved energy related courses from outside the college of engineering
also for the 3 semester EST&P-AS Degree:
additional 24 units of faculty-supervised master’s project, independent study, internship, and/or specific pre-approved engineering project courses

M.S. EST&P

M.S. EST&P-AS (Applied Studies)