

WK1 M1 Intro to Sustainable Systems
 Discussion 1 init. post: 9/1 due: 9/4
 Quiz 1: 9/4

WK2 M2 Sustainability of Natural Resources: Natural Capital and Critical Minerals
 Discussion 2: 9/8 and due 9/11
 Quiz 2 due 9/11
 Term Project - Explore Topics due 9/11

WK3 M3 Sustainability of Natural Resources: Air and Water
 Discussion 3 15th +18th
 Quiz 3

WK4 Work Week
 Term Project - Topic Selection due 9/25

Term Project Milestones:
 Explore topics: 3%
 Topic Selection: 4%
 Draft presentation: 10%
 Revised draft for peer review: 3%
 Peer review of draft: 10%
 Final presentation: 15%
 Peer questions, comments: 2.5%
 Replies to peer questions, comments: 2.5%

WK5 M4 Sustainability of Natural Resources: Soil and Sustainable Agriculture
 Discussion 4: 9/29 + 10/2
 Quiz 4

WK6 M5 Earth System and Global Climate Change
 Discussion 5
 Quiz 5 due 10/9

WK7 M6 Thermodynamics and Energy Balance
 Discussion 6
 Quiz 6 due 10/16

WK8 Work Week
 Mid-point survey 5 pts due 10/23
 Term Project - Draft of slides due 10/23

WK9 M7 Material Flows and Life Cycle Assessment
 Discussion 7
 Quiz 7 due 10/30

WK 10 M8 Economic Aspects of Sustainability
 Discussion 8
 Quiz 8 due 11/6
 Term Project - revised draft shared w/peers (submit to discussion forum/completion grade)

WK 11 M9 Ethical Aspects of Sustainability
 Discussion 9
 Quiz 9 due 11/13

WK 12 Work Week
 Term Project - Peer Rev. due 11/20

WK 13 M10 Decision Making Policy, National Governance
 Quiz 10 due 12/4
 Discussion 10

WK 14 M11 Global Challenges in Sustainable Dev.
 Term Project - Presentation due Dec 11
 Quiz 11 due Dec 11
 Discussion 11

WK 15 M12 Course Project work week
 Term Project - Peer Qs + Comments due 12/15
 Term Project - Replies to Peer Qs + Comments due 12/18

Finals Week

Thanksgiving week