

TMGT 335 — Managing Sustainability January 2025

Sun	Mon	Tue	Wed	Thu	Fri	Sat
IMPORTANT: Students are responsible for referencing the official University Calendar to confirm non-course-specific dates and deadlines.	Dec. 30	Dec. 31	1	2	3	4
5	6	7	8	9	10	11
12	13 - Week 01 1st class day Login to course in <u>myLeo On-line</u> . Follow directions provided. What is Sustainability?	14 Read Syllabus, follow initial course instructions, and complete the Preliminary Quiz.	15 Also see the university's official <u>Academic</u> <u>Calendar</u> for confirmation of university dates and deadlines.	16	17	18
19 The Preliminary Course Quiz MUST be completed with a score of 100% to proceed in course. Complete Intros, photo post, and AHP & Syllabus Certification.	20 - Week 02 What is Sustainability?	21	22	23	24	25
26 Assignment 1 (Sustainability paper) due	27 - Week 03 Module 1 - Energy Different Types of Energy	28	29 Schedules dropped for nonpayment	30 Discussion Post due	31	Feb 1



Dr. Jason Lee Davis

TMGT 335 — Managing Sustainability

February 2025

Sun	Mon	Tue	Wed	Thu	Fri	Sat
2 Discussion Responses due	3 - Week 04 Module 1 - Energy Problems with Solar Energy	4	5	6	7	1 8
Groundhog Day						
9 Assignment (Solar Energy paper) due SUPER BOWL LIX (58)	<i>10 - Week 05</i> Module 1 - Energy Contradictions of Batteries	11	12	13 Discussion Post due	¹⁴ Valentine's Day	15
16 Discussion Responses due	17 - Week 06 Module 1 - Energy Smart Buildings President's Day	18	19	20	21	22
23 Assignment (Smart Buildings paper) due Sustainability Energy Research Paper due	24 - Week 07 Module 2 - Industry & Infrastructure Manufacturing Sustainability	25	26	27	28	Mar 1



TMGT 335 — Managing Sustainability

March 2025

Sun	Mon	Tue	Wed	Thu	Fri	Sat
2 Assignment (Efficiency & Sustain- ability paper) due Texas Independence Day	3 - Week 08 Module 2 - Industry & Infrastructure Sustainable Infrastructure	4	5	6 Discussion Post due	7	1 8 SPRING BREAK
9 ~SPRING BREAK~ Daylight Saving Time begins. "Spring Forward" 1 hour	10 ~SPRING BREAK~	11 ~SPRING BREAK~	12 ~SPRING BREAK~	13 ~SPRING BREAK~ University Holiday	14 ~SPRING BREAK~ University Holiday	15
16 Discussion Responses due St. Patrick's Day	17 - Week 09 Module 2 - Industry & Infrastructure Principles of Sustainable Infrastructure	18	19	20	21	22
23 Assignment (Sustainable 30 Principles paper) Easter due Sunday Discussion Responses due Industry paper due	24 - Week 10 Module 2 Identifying & 31 Waste - Week 11 Module 3 - Urban Environment	25	26	27 Discussion Post due Last Day to Drop course(s) while remaining enrolled. You cannot drop a single class after this date without withdrawing from ALL courses.	28	29



Dr. Jason Lee Davis

TMGT 335 — Managing Sustainability

April-May 2025

Sun	Mon	Tue	Wed	Thu	Fri	Sat
Mar 30 Discussion Responses due Easter Sunday	Mar 31 - Week 11 Module 3 - Urban Environment Principles for Building Better Cities	Apr 1	2	3 Discussion Post due	4	5
6 Discussion Responses due	7 - Week 12 Module 3 - Urban Environment Smart Cities	8	9	10	11	12
13	14 - Week 13 Module 3 - Urban Environment Transforming Cities with Technology	15	16	17 Discussion Post due Last day to withdraw from all courses. You cannot drop a single class at this time without withdrawing from ALL courses.	18	19
20 Discussion Responses due	21 - Week 14 Module 3 - Urban Environment Ethics and Risks	22	23	24	25	26
27 Assignment (Ethics and Risks paper) due Sustainability Energy Research Paper due	28 - Week 15 Final Report	29	Apr 30	May 1	May 2	May 3
May 4	May 5 - Week 16 Final Report	May 6 Final Report due Submission deadline for 100% credit eligibility.	May 7 No late assignments will be accepted for grading/credit after midnight tonight.	May 8	May 9 Graduate Commencement —Field House Congratulations Graduates!	May 10 Undergraduate Commencement —Field House Congratulations Graduates!

Color Code: Green - Course Topics

Purple - Discussion Activities

Red - Course Assignments Blue - Module & Final Reports

rev.: 01/22/2025