



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 myLeo On-line. 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 Academic Calendar for confirmation of university dates and deadlines.	16	17	18
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? MARTIN LUTHER KING JR. Day	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



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						
Assignment 2 (Solar Energy paper) due SUPER BOWL LIX (59)	10 - Week 05 Module 1 - Energy Contradictions of Batteries	11	12	13 Discussion Post due	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 3 (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 4 (Efficiency & Sustainability 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	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 5 (Sustainable 30 Principles paper) Easter due Sunday Discussion Responses due Industry paper due	24 - Week 10 Module 2 Identifying & Eliminating Waste - Week 11 Module 3 - Urban Environment	25	26	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



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 Assignment 6 (Sustainable Principles paper) due	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 7 (Ethics and Risks paper) due Urban Environment Research Paper due	28 - Week 15 Final Report	29	Apr 30	May 1	May 2	May 3
May 4 Final Report due Submission deadline for 100% credit eligibility.	May 5 - Week 16 Final Report Video	May 6 Final Video 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!

Dr. Jason Lee Davis