

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 <i>Read Syllabus, follow initial course instructions, and complete the Preliminary Quiz.</i> | 15 Also see the university's official Academic Calendar 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 |

TMGT 335 — Managing Sustainability
February 2025

| Sun | Mon | Tue | Wed | Thu | Fri | Sat |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-----|-----|---------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|-------------------|
| <p>2</p> <p>Discussion Responses due</p> <p><i>Groundhog Day</i></p> | <p>3 - Week 04</p> <p>Module 1 - Energy Problems with Solar Energy</p> | 4 | 5 | 6 | 7 | <p>1</p> <p>8</p> |
| <p>9</p> <p>Assignment 2 (Solar Energy paper) due</p> <p>SUPER BOWL LIX (59)</p>  | <p>10 - Week 05</p> <p>Module 1 - Energy Contradictions of Batteries</p> | 11 | 12 | <p>13</p> <p>Discussion Post due</p> | <p>14</p> <p>Valentine's Day</p>  | 15 |
| <p>16</p> <p>Discussion Responses due</p> | <p>17 - Week 06</p> <p>Module 1 - Energy Smart Buildings</p> <p>President's Day</p> | 18 | 19 | 20 | 21 | 22 |
| <p>23</p> <p>Assignment 3 (Smart Buildings paper) due</p> <p>Sustainability Energy Research Paper due</p> | <p>24 - Week 07</p> <p>Module 2 - Industry & Infrastructure</p> <p>Manufacturing Sustainability</p> | 25 | 26 | 27 | 28 | Mar 1 |

TMGT 335 — Managing Sustainability

March 2025

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