

Master of Science in Sustainability Management  
 Available Course Schedule for Spring 2025

[Courses Pre-Approved for Cross-Registration](#)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
4:10 - 6:00 PM	<p>SUMA PS5446 Sustainability Value Creation in Private Markets (Area 5)                      Instructor: Angela Jhanji</p> <p>SUMA PS5470 Circular Economy for Sustainability Professional (Area 5)                      Instructor: Diana Trushell</p> <p>(NEW) SUMA PS5710 Electrification and Decarbonization – Regulatory approaches and strategies (2E)                      Instructor: Rory Christian</p>	<p>SUMA PS5155 Energy Markets &amp; Innovation Sec 001                      (Area 2E,3, 5)                      Instructor: Travis Bradford</p> <p>SUMA K5230 Earth’s Climate System (Area 3)                      Instructor: Benjamin Cook</p>	<p>SUMA PS5301 International Environmental Law (Area 4)                      Instructor: Eran Stthoeger</p> <p>SUMA PS5725 Business &amp; Climate Change: Law, Policy and Practice (Area 4)                      Instructors: Perry Teicher</p>	<p>SUMA PS5021 Theory and Practice of Life Cycle Assessment Sec 001                      (Area 2Q or 3)                      Instructor: Christophe Meinrenken</p> <p>SUMA PS5025 Corporate Sustainability Reporting and Strategy Sec 001                      (Area 1 or 5)                      Instructor: Celine Ruben-Salama</p>
6:10 - 8:00 PM	<p>SUMA PS4190 Economics of Sustainable Management (Area 2E)                      Instructor: Alexander Heil</p> <p>SUMA PS4235 The Science of Urban Ecology (Area 3)                      Instructor: Amy Karpati</p>	<p>(NEW) SUMA K4238 Biodiversity, Climate Change and Sustainable Management of Natural Ecosystems (Area 3)                      Instructors: Ralph Schmidt</p> <p>SUMA PS5060 Sustainable Fashion &amp; Startup Strategy (Area 5)                      Instructor: Ammar Belal</p>	<p>SUMA K4100 Sustainability Management Sec 002 (Area 1)                      Instructors: Wendy Steward</p> <p>SUMA PS4490 Women in Cities: Integrating Needs, Rights, Access and Opportunity into Sustainable Urban Design, Planning and Management (Area 1, 4)                      Instructor: Susan Blaustein</p>	<p>SUMA PS4100 Sustainability Management Sec 001 (Area 1)                      Instructors: Howard Apsan</p> <p>SUMA PS4130 Sustainable Cities (Area 1,3,4)                      Instructor: Dong Guo</p>

<p>SUMA PS5020 Cost Benefit Analysis Section 002 (Area 2E, 2Q, 5) Instructor: Anyi Wang</p> <p>SUMA PS5033 Decision Models and Management (Area 2Q, 5) Instructor: Lucius Riccio</p> <p>SUMA PS5035 GHG Emissions: Measuring and Minimizing the Carbon Footprint Sec 001 (Area 2Q or 3) Instructor: Peter Clarke</p> <p><b>SUMA PS5035 GHG Emissions: Measuring and Minimizing the Carbon Footprint Sec D01 (Area 2Q or 3)</b> Instructor: Jeffrey Irvine &amp; Katrina Prutzman <b>ONLINE</b></p> <p>SUMA PS5040 ESG-Aligned Corporate Governance Sec 002 (Area 5) Instructor: Bridget Murphy</p> <p>SUMA PS5170 Sustainable Operations (Area 1 or 5) Instructor: TBD</p> <p>SUMA PS5195 Accounting, Finance, and Modeling of Sustainable Investments (Area 2E or 5) Instructor: Brad Schwartz</p> <p>SUMA PS5220 Sustainable Entrepreneurship (Area 2E or 5) Instructor: Jonathan Hollander</p> <p>SUMA PS5720 Policy and Legal Context for Sustainability Managers (Area 4) Instructor: Clara (Charlie) Cibrario Assereto</p>	<p>SUMA PS5135 Analysis for Energy Efficiency (Area 2Q or 3) Instructor: Thomas Sahagian</p> <p>SUMA PS5155 Energy Markets &amp; Innovation Sec 002 (Area 2E, 3, 5) Instructor: Travis Bradford</p> <p>SUMA PS5197 Financing the Clean Energy Economy Sec 002 (Area 5) Instructor: Barbara Chapman</p> <p>SUMA PS5200 Integrative Capstone Section 001: Kizzy M. Charles-Guzman Section 002: Thomas Abdallah Section 003: Susanne E Desroches Section 004: Chanda Burrage Section 005: Lynnette Widder Section 006: Chandler Precht Section 007: Dubois AKeen Section 008: Maria L Gray</p> <p>SUMA PS5210 Solid Waste Management (Area 3) Instructor: Haralambos Vasiliadis</p> <p>SUMA PS5255 Data Analysis &amp; Visualization in Sustainability (Area 2Q or 3) Instructor: Greg Yetman</p> <p>SUMA PS5650 Solar Project Development (Area 2E or 5) Instructor: Daniel Giuffrida</p> <p>SUMA PS5888 Geographies of Environmental Justice &amp; Sustainability (Area 1, 4) Instructor: John E. Williams</p>	<p><b>SUMA PS5020 Cost Benefit Analysis Sec D01 (Area 2E,2Q, 5)</b> Instructor: Amin Mohseni-Cheraghlou <b>ONLINE</b></p> <p>SUMA PS5021 Theory and Practice of Life Cycle Assessment Sec 003 (Area 2Q or 3) Instructor: Kim Matsoukas</p> <p>SUMA PS5025 Corporate Sustainability Reporting and Strategy Sec 002 (Area 1 or 5) Instructor: Carl Andrew Otto</p> <p>SUMA PS5035 GHG Emissions: Measuring and Minimizing the Carbon Footprint Sec 002 (Area 2Q or 3) Instructor: Jonathan Dickinson &amp; Ryan Meinke</p> <p>SUMA PS5040 ESG-Aligned Corporate Governance Sec 001 (Area 5) Instructor: Jessica Wasser</p> <p><b>SUMA PS5150 Energy and Sustainable Development Sec D01 (Area 1 of 2E)</b> Instructor: Phil LaRocco &amp; Jennye Green <b>ONLINE</b></p> <p>SUMA PS5168 Sustainability Metrics: Corporate Decisions and Use of Data (Area 2Q, 4) Instructor: Sonay Aykan</p> <p>SUMA PS5180 Writing about Global Science for International Media (Area 1) Instructor: Claudia Dreifus</p> <p>SUMA PS5193 Core Data Science Concepts for Sustainable Finance (Area 2Q) Instructor: Bruce Kahn</p>	<p>SUMA PS4147 Water Resources and Climate (Area 3) Instructors: Indrani Pal and Nicole Davi</p> <p>SUMA PS4310 Practicum in Innovative Sustainability Leadership (Area 1,4) Instructor: Wendy Hapgood and Sophia Huda</p> <p>SUMA PS5021 Theory and Practice of Life Cycle Assessment Section 002 (Area 2Q or 3) Instructor: Adriana Kliegman</p> <p><b>(NEW) SUMA PS5045 ESG Corporate Strategy (Area 5)</b> Instructor: Pamela Gill-Alabaster</p> <p>SUMA PS5140 Sustainability Science (Area 3) Instructor: Jenna Lawrence</p> <p>SUMA PS5245 Smart Agriculture for a Changing Climate (Area 3, 5) Instructor: TBD</p> <p>SUMA PS5320 Sustainable Investing and Economic Growth (Area 2E, 2Q, 5) Instructor: Satyajit Bose</p> <p><b>SUMA PS5445 Impact Finance for Sustainability Practitioners (Area 2E or 5)</b> Instructor: Bhakti Mirchandani <b>ONLINE</b></p> <p>SUMA PS5525 Consumerism and Sustainability (Area 1, 5) Instructor: TBD</p>
--	---	--	--

		<p>SUMA PS6120 Equity, Policy and Sustainability (Area 4) Instructor: Dan Mathis</p> <p>SUMA PS6132 Climate Risk &amp; Scenario Analysis (Areas 2E, 2Q, 3) Instructor: Satyajit Bose &amp; Dong Guo</p>	<p>SUMA PS5197 Financing the Clean Energy Economy Sec 001 (Area 5) Instructor: Curtis Probst</p> <p>SUMA PS5250 Building a Sustainable Detroit: A Case Study in Urban Resilience (Area 1 or 4) Instructor: Donna Givens Davidson ONLINE</p> <p>SUMA PS6140 Applied Energy Methods in Affordable Housing Development (Area 3,4) Instructor: Kenyetta Lovings</p>	
8:10-10:00 PM	<p>SUMA PS4236 Reversing the Biodiversity Crisis (Area 3) Instructor: Amy Karpati</p>			
Total	15	14	16	13