

NEW

SMU Global Summer Programme 2023

Sustainable Futures Track



Recommended Course Pairings

If you are new to the topic of Sustainability and are wondering which two courses to select from this new track; **let us help you with it!**

Expose

Experience

Enrich

Expose

Obtain Insights on Sustainability through examining the current outlook and issues.

Innovations for Asia's Smart Cities



Psychology of Sustainability

Gain an appreciation for innovative and sustainable smart cities and understand the challenges of 'selling' new smart city concepts amidst increasing competition.

Use psychological theories and empirical findings to find the psychological roots of various environmental problems, and the solutions to these problems.

Experience

Pursue a quantitative route in Sustainability, with a focus on Measurements of Sustainability efforts.

Sustainability, Multinational Corporations, and International Economic Law



Sustainability Accounting and Reporting

Understand the interconnectedness of the global economy and environmental challenges, and how sustainability challenges impact the global economy and international economic law.

Examine the importance of sustainability information to investors for investment decisions and learn to analyse sustainability reporting requirements in different regulatory regimes around the world.

Enrich

Discover Solutions for Sustainability related issues.

Climate, History, Society



Digital Technologies for Environmental Sustainability

Learn climate related issues and examine the long history of environmental thought and the role of climate in shaping human culture, in addition to the impact of man on the climate.

Understand SDG12: Challenges of responsible consumption and production and the spectrum of innovative digital technologies, and learn to design and develop prototypes to address these challenges.