

## University Wide Undergraduate Minor in Sustainability

**Track 2.** Sustainable Science, Engineering Technology. Note: This is a proposed track, courses listed vetted by the Coordinator, housed in the Engineering Technology Department

Environmental Protection & Resource Conservation	Economic Prosperity and Continuity	Equity and Social Well Being
<b>ET 381</b> Renewable Energy Technologies (Required)	CE/WERC 330Environmental  Management Seminar 1	ET 300 or ET 400 Special Topics
<b>ET 386</b> Sustainable Design and Construction (Required)	WERC 350 Introduction to Energy, Environment and Risk Assessment	WERC 200 Intro to Environmental Fundamentals
<b>ET 360V</b> Technology in Business and Society	IE 490 M71/ CE 498 M71/AGE 420 M71 / A EEC 590 M71 Sustainability & Economics	
WERC 300Introduction to Pollution Prevention and Application	SUSTAIN 101/401	



Sustainability-Focused Course



Sustainability-Related Course

SWE (Society for Women Engineers); IIE Institute of Industrial Engineers, NMSU Energy Club





For more information see greening.nmsu.edu

**Greening the Curriculum Thinking About a Greener Future** 

