Program Requirements:

A Minor in Sustainable Infrastructure may be earned by a student in any University bachelor’s degree program. To receive a Minor in Sustainable Infrastructure, the student must successfully complete a minimum of 15 credits as described below with a minimum grade of C- in each course.

All students must complete the following core course:
• CIEG402 Introduction to Sustainability Principles in Civil Engineering ..................................3 credits

All students must complete one of the following core courses:
• CIEG403 Sustainability Applications in Infrastructure ..........................................................3 credits
• CIEG465 Engineers Without Borders ..................................................................................3 credits

All students must complete three of the following sustainability-related breadth courses:
• ECON311 Economics of Developing Countries ..................................................................3 credits
• ENEP410 Political Economy of Environment ......................................................................3 credits
• LEAD451 Leadership for Sustainability ............................................................................3 credits
• BUAD429 Sustainability and Green Business .....................................................................3 credits
• GEOG422 Resources, Development, and the Environment ................................................3 credits
• POSC311 Politics of Developing Nations ............................................................................3 credits
• SOCI471 Disasters, Vulnerability, and the Environment ....................................................3 credits
• POSC350 Politics and the Environment ..............................................................................3 credits
• MAST676 Environmental Economics ................................................................................3 credits
• GEOG434 Plan Sustainable Communities & Regions ......................................................3 credits
• UAPP452 International Development Policy & Administration .........................................3 credits
• PHIL448 Environmental Ethics ........................................................................................3 credits
• ELEG415 Electric Power and Renewable Energy Systems ..............................................3 credits
• ELEG491 Ethics/Impacts of Engineering ............................................................................3 credits
• MEEG435 Wind Power Engineering ................................................................................3 credits
• FREC343 Environmental Economics ................................................................................3 credits