

SUSTAINABLE DESIGN MINOR

Introduction

The minor introduces students to the theory of sustainability and how it is applied in the built environment. Students will be grounded in the methodologies of sustainable design, learn to measure, predict and design for thermal comfort, adaptable opportunities and resilience across scales. Students will also learn how to design and calculate sustainable systems, and learn to evaluate, compare, perform life cycle analyses of materials.

Link to Minor Form

http://www.eastfalls.jefferson.edu/successcenter/inc/pdf/advising/DeclaringaMinor.pdf

Code	Title	Credits
SDN 601	Princ & Methods of Sust Design	3
SDN 602	Adaptive & Resilient Dsgn Sdio	3
SDN 603	Sustainable Building Systems	3
SDN 604	Life Cycle Assess & Circ Ecnmy	3
SDN 609	Building Info Modeling for SD	3