

APPLICATION TO THE PROGRAM

Minor in Sustainable Design

College of the Environment / Department of Urban and Environmental Planning and Policy / Department of Engineering Technology / Western Washington University

Date of Application:	
Check Application Period	l: [] Fall Enrollment [] Spring Enrollment
Part 1. Applicant Inform	nation
Name:	-
Student ID:	Telephone No.:
Email:	
Major:	Overall GPA:

Part 2. Letter of Application / Narrative Statement – Attach Parts 2 and 3 to this Application as a single PDF

- a) A statement explaining your educational goals for the minor and how specific background courses have prepared you for the program. Describe any other experiences that you feel qualify you for this program.
- b) A narrative description of your experiences, including your own design concepts or products, evidence of participation in ecological management, design projects, class papers, books read, videos watched, personal activities or creative projects, participation in community work, and/or membership in clubs.

Part 3. Portfolio of Work

Please submit a "Portfolio" of your Work. The Portfolio contains representative materials presented in an 8 1/2 x 11 inch format and may include any of the following to illustrate your affinity with sustainable design: academic papers; research reports; projects; illustrations; design work; artistic work; or any other "creative endeavor" that show evidence of sustainable design interests or activities.

For more information on the minor, please visit: https://cenv.wwu.edu/uepp/sustainable-design-minor#apply

Submission and Deadline

Applications are to be submitted to <u>either</u> department as a single PDF document, via email, on or before the deadline of the *Third Friday of Fall and Spring Quarters*.

Sustainable Design Minor: Admissions Email application to: cenv@wwu.edu

Department of Urban and Environmental Planning and Policy

College of the Environment, MS/9085

Sustainable Design Minor: Admissions Email application to: engd@wwu.edu

Department of Engineering Technology, Industrial Design, MS/9086