Urban Design Certificate Program

College of Built Environments • University of Washington • Seattle

STATEMENT OF INTEREST Candidate for the degree program: _ Master of Architecture ____ Bachelor of Landscape Architecture __ Master of Urban Planning Master of Landscape Architecture Ph.D. in the Built Environment Ph.D. in Urban Design and Planning Name Last First Middle Present Address No. Street City State Zip Home Telephone Office Telephone Cell **UW Student Number** Email address Education Please list colleges and universities from which you have received credit (3 most recent) College or University Dates Attended Field of Study Degree (Title & Date) College or University Dates Attended Field of Study Degree (Title & Date) Dates Attended College or University Field of Study Degree (Title & Date) Brief list of coursework taken from other (non-UW) institutions related to urban design

Briefly describe your urban design background other than university education (occupational experience, independent study, continuing		
education)		
Honors / Awards		
Avocations, Hobbies, Travel		
Statement of objectives in undertaking graduate work in		
urban design		
Area(s) of urban design study		
which you plan to emphasize		
	Student's Signature	 Date

Please return to the Urban Design Program office in Gould 410L or to Neile Graham's mailbox in Gould 410.

Disclaimer: This form serves to indicate your interest in completing the Urban Design Certificate. Any student admitted to one of the College of Built Environment's professional or doctoral degree programs (MArch, BLA, MLA, MUP or PhD) is eligible to participate in the certificate program. Please see the individual departments for degree program applications. Students may also participate in the program without completing the certificate, in which case this form is not required, but such students should send their email address to neile@u.washington.edu to be added to the program mailing list. Please see http://www.caup.washington.edu/certificates/ud.html for more information about the program.