

**College of Art and Architecture
Proposed Catalog Changes
Effective Summer 2019**

BIOREGIONAL PLANNING AND COMMUNITY DESIGN

1. Make the following curricular changes to the Urban Design Graduate Academic Certificate:

ARCH 554	Architectural Design: Vertical Studio (Max 12 credits)	6
BIOP 520	Introduction to Bioregional Planning	3
BIOP 522	Bioregional Planning Methods	3
LARC 554	Landscape Architecture Graduate Studio 1	6

Choose one of the following tracks: **12**

Architecture and Landscape Architecture Students:

~~ARCH 554~~ ~~Architectural Design: Vertical Studio (Max 12 credits)~~

~~LARC 554~~ ~~Landscape Architecture Graduate Studio 1~~

Bioregional Planning and Community Design Students:

~~LARC 548~~ ~~Community Design Studio for Non-majors~~

~~LARC 520~~ ~~Regional and Community Design~~

~~ARCH 558~~ ~~Urban Design and Planning Studio~~

~~ARCH 585~~ ~~Urban Design Seminar~~

Courses to total 18 credits for this certificate

Available via distance: Less than 50% of curricular requirements can be completed via distance

Geographical Area: Boise

Rationale: The proposed certificate program is to add an option to students who do not have background in design to be able to gain expertise in the Urban Design field with policy focus. The program offers Urban Design credentials for students who are currently enrolled in MS. Bioregional Planning and Community Design Programs, or have already earned baccalaureate or professional master's degrees in related fields. The Certificate can be expected to help expand career opportunities by adding expertise in Urban Design. For students enrolled in graduate courses at the Urban Design Center in Boise, the Certificate also recognizes the specialty in urban design that students can acquire by studying in Boise. The program outcomes will be assessed based on knowledge, skills, abilities, etc. that students demonstrate upon completion of the Certificate program. This certificate will also help promote academic opportunities for a new cohort of students for graduate programs.