

COMMUNITY DEVELOPMENT CLASS FINAL PRESENTATIONS AND COMMUNITY COMMENT/CRITIQUE, Fall, 2017

December 6, 2017, 10:00 AM -12:00

Planning Studio, Room 374

EWU Riverpoint Campus

668 N. Riverpoint Blvd

Instructor Dick Winchell PhD, FAICP, and 6 graduate planning students.

Parking is available for a fee in surrounding lots, or contact Tawnia Littell tlittell1@ewu.edu 509-828-1218 for additional information on location and parking.

Community Development (CD) is the process of community engagement and facilitating the meaningful participation of citizens in planning. The emphasis of this class to work with neighborhoods and communities along with project partners in the North Spokane Corridor (NSC) project. The class will present their work, grounded in empowerment and engagement of the public in decision-making, and employing the CD process, planning techniques, and placemaking concepts (including the power of ten) in relation to decision-making for the Children of the Sun Trail and final design of the remaining portions of the NSC.

Students will present detailed mapping, analysis, and alternatives including placemaking activities for four neighborhoods adjoining the NSC. Each group will present a community development neighborhood assessment and suggestions for the neighborhood councils and the community. The presentations focus on the neighborhoods but address the NSC in terms of community building and placemaking.

The presentations are:

- 1) Hillyard and Whitman neighborhood;
- 2) Bemiss neighborhood; and
- 3) Minnehaha neighborhood.

Community leaders and community members are invited to hear the presentations and provide comment/critiques.

Each Group will make a presentation followed by comment and discussion. This work will be used along with comments and input, in neighborhood placemaking charrettes and Children of the Sun Trail "type, size and location" charrettes to be held starting in February, 2018.

Some or all of the Student Presentations will be recorded and available on the EWU Website, (NSC Places) along with a written description of the projects. For more information contact Kylee Jones kjones84@eagles.ewu.edu