SITE DESIGN

20 %

- **Location choices** - The design location does not overlap with an existing centre. A suitable location has been identified with that location. Future users will benefit from the standard profile in benefits for the UP services. The location of a UP centre in that community will accommodate all necessary functional requirements.

- **Urban design** - Site design reinforces project's concept. Site plan indicates full accessibility to the surrounding urban spaces.

- **Design concept and functionality** - Project raises learning spaces requirements. Project provides a clear sense of entry and wayfinding, and efficient circulation space.

- **Design communication** - Concept model is well crafted. Model is adequate to understand the proposal. Future users can be deduced from the drawings.

FORMAL AND SPATIAL PRINCIPLES

20 %

- **Design concept and functionality** - Project exhibits a clear hierarchical ordering structure informed by clear organizational principles. Project demonstrates major improvements made in the drawings. Project provides a clear sense of entry and wayfinding, and efficient circulation space.

- **Learning spaces** - Project defines learning spaces according to the needs of the UP. These features are recognizable in the drawings and are shown in an understandable manner.

DESIGN CONSTRUCTION

20 %

- **Portability** - Project design includes portable techniques. Site design gracefully integrates with the surrounding urban spaces.

- **Design process** - Student pathway to project demonstrates a rigorous design process. Elements and ideas are thoroughly developed.

DESIGN COMMUNICATION

30 %

- **Design communication** - Student pathway to project demonstrates a rigorous design process. Elements and ideas are thoroughly developed.