## Status Report on UAS Campus Master Plan September 2012

## 1- Background

The current UAS Campus Master Plan was approved by the Board of Regents in 2003 and in response to changing campus edicts and in **transp** with Regents Policy, requires an update. UAS issued an RFP in November 2011 for Masten Filing services. The firm of Perkins + Will was selected to provide Master Planning services for UAS Juneau, Ketchikan and Sitka campuses.

### 2- Work Performed to Date

### **Analysis**

Projections for future UAS enrollment is based the institution's mission and Strategic Planboth approved by the UA Board of Regents and reported to the Northwest Commission on Colleges and Universities. These elements, coerdwith data based upon historical trends, strategic initiatives, and program assessments, the basis for projecting enrollment from 2012 to 2021.

Historical trends in student credit hours (S)CIrld student full-time equivalent (SFTE) were compiled by UAS campus, school, departments ect, course level (gduate, undergraduate, and professional), and delivery method. Initial-trear projections and growth rates were modeled as a linear function of the historical and adjusted to align with strategic and assessment planning initiatives.

Existing space utilization were evaluated anthippared to the current space needs based on national standards and the experience of the dtams tream. A projection of future space needs has been developed based on those same standard the enrollment projections for each school and department.

#### Participatory Input

Rounds of on-site meetings habeen held in March, May and August of 2012. Each round of meetings has included separate workshoopscapen houses with specific groups representing faculty, staff, students, Community Counc@nancellor's Cabinet, and the general Juneau, Ketchikan and Sitka communities.

### **Design Guidelines**

A draft of initial design guidelines has been started.

### 3 - Masterplan Goals

### **Academics**

- f Provide quality facilities for distinctive programs
- f Facilitate a strong community of learners
- f Consolidate facilities for academic neighborhoods
- f Create visible "student learning centers"
- f Support growing E-Learning programs
- f Tailor Career Education programs to local economies
- f Pair school programs with appriate community partners
- f Showcase undergraduate research & creative expression

- f Facilities that allow nimblenessna flexibility for evolving programs
- f Showcase Cultural programs that reflect SE Alaska

### Student Life

- f Increase opportunities for student activities indoors and out
- f Provide group discussion, study and gattgespaces with access to food and drink
- f Provide living/ learning environments
- f Provide services for commuter and distance learning students

### **Green Space**

- f Connect outdoor gathering spaces to indoor classroom space/ Create outdoor classroom space
- f Enhance walkability and **ple**strian experience
- f Showcase the unique physical qualities of each campus
- f Create better access to water, lakefront and vistas

#### Circulation

- f Enhance campus access and visibility
- f Improve pedestrian connections and safety
- f Improve multi-modal circulation

### Community

- f Foster a sense of "Haa shagoon" Past, present and future coming together
- f Create capacity to support partnerships with business and community
- f Develop venues for events that engage the community and enrich the university

#### Culture

- f Provide places for celebration and experience of
- f Alaska heritage and culture

#### Image

- f Create a distinctive UAS identity in each community
- f Create a visible "Front Door" for each campus
- f Integrate dispirit campuses by use of consistent signage or elements
- f Showcase hybrid learning environments
- f Create signage to enhance cultural and environmental awareness
- f Create "Photo Opportunity"
- f Create Signage Guidelines stating what signisage achieve vs. how to physically build it
- f Create a banner system

### 4 - Preliminary Strategies

### Sitka

f Consolidate uses within Sitka Campus main building

- f Adapt existing and future classrooms for hybrid learning
- f Create clear circulation zones within the building
- f Bring public functions to the forefront in support of student success
- f Improve public displays of stdent learning and creativity
- f Improve/ Enhance quality of green space and epterian circulation adjacent to Sitka Campus building
- f Use green space improvements to clarify drive lanes
- f Maximize benefits from proximity to Mt. Edgecumbe High School in support of collaboration and secondary-postsecondary links
- Where appropriate, make use of community facilities in supporting UAS programs (e.g. Sitka Sound Science Center, Publice SaTraining Academy, Sitka Fine Arts facilities.)
- f Increase Campus visibility through street enhancements including signage and light-pole banner/ artwork program
- f Build upon future trail system to create down gathering spaces and connection to the water

### Ketchikan

- f Create a central entrance and hub for estudervices at the Ziegler and Paul buildings
- f Adapt existing and future classrooms for hybrid learning
- f Cluster future development for 'upper qauns' between Ziegler and Paul buildings
- Improve integration of services in Ziegleraul and Roberton buildings through display kiosks and smart signs
- f Improve outdoor setting and access
- f Improve Campus visibility through str**se**ape enhancements including signage and light-pole banner/ artwork program
- f Enhance/ Showcase maritime training facilities
- f Create a deliberate arrival point at both upper and lower
- f Create clear pedestrian circulation from parking to building entries

### Juneau - Downtown Campus

- f Remodel Bill Ray to accommodate Managetrerograms and lease lower level space to partners OR sell Bill Ray Centeridaconsolidate programs on main campus
- f Move Bill Ray Health Sciences/ Nuns programs to Auke Lake Campus
- f Consolidate all Career Education programs and office space at Technical Education Center
- f Modify land lease with City/Borough of Jean at TEC to enable Building Expansion
- f Showcase UAS Center for Mine Training
- f Retain Technical Education Center mainctions with additional space for offices on 2nd Floor
- f Improve integration of services in all caus buildings through isplay kiosks and smart signs

f Use proximity to Juneau-Douglas High Schtoobolster growth in Career Education programs

# Juneau - Auke Lake Campus

f Orient new development around campus greenway

f

### Draft Outline for the UAS Campus Master Plan

- 3/4 Executive Summary
  - f Campus Planning Principles
  - f Existing Physical Conditions
  - f Driving Issues
  - f Plan for the Future
  - f Projects
- 3/4 Existing Campus Conditions
  - f Facilities

  - f Open Spacef Infrastructure
- 3/4 Driving Issues
  - f Enrollment Projections
  - f Instructional & Research Space Needs

  - f Student Expectations
    f Sustainability & Energy Conservation
- 3/4 Plan for the Future
  - f Land & Building Use Framework
  - f Facility Demolition, Renovation & Construction
  - f Open Space Framework
  - f Circulation & Parking Framework
  - f Infrastructure Framework
- 3/4 Appendix
  - f Process
  - f University Profile
  - f Planning History & Development
  - f Architectural Guidelines
  - f Landscape Guidelinesf Signage Guidelines

  - f Sustainability Initiatives