AGENDA

- Welcome and Introductions
- Partnership Structure
  - Meeting Schedule
- Work Plan
  - Goals and Objectives
  - Budget
  - Assessment and Reporting
- Data on First Time Transfers at CSUN – Fall 2011
- Action Items
  - Cohort recruitment
    - Advertise
    - Review applications
    - Select students
    - Group meeting with cohort to explain expectations
  - Identify courses that need to be articulated
HSI-STEM Partners

- Glendale Community College
- CSU Northridge, College of Engineering and Computer Science
- College of the Canyons
- HSI-STEM Advisory Board
- Program Assessment and Evaluation Committee
- Civil Engineering and Applied Mechanics
- Computer Science
- Electrical and Computer Engineering
- Manufacturing Systems Engineering and Management
- Mechanical Engineering
Meeting Schedule

- Monthly meetings of CSUN faculty/staff from October 2011 – Sep 2012
- Include GCC and COC for Quarterly meetings (Nov, Feb, June, Sep)
Goals and Objectives

• Tutoring to improve student performance in preparatory Math and Science courses.
• Advising and tracking of students in cohort
• Work closely with faculty and staff in feeder community colleges to develop seamless articulation agreements, especially for students transferring from 2 year colleges to CSUN.
• Create a mobile digital environment with Tablet PCs and appropriate software, so that the project team can work with the cohorts to enhance communication, engagement, collaboration and creativity, and instant learning assessment.
• Expand Facilitated Academic Workshops (FAW) in required introductory courses and key upper division courses offered by the college’s programs
• Faculty mentoring and career advising of students in the cohort
• College wide events focused on careers and jobs such as the biannual Tech Fest events held in February and September.
• Provide students with opportunities to work on hands-on projects and research activities that encourage them to stay connected with their majors
Action Items

- **Cohort recruitment**
  - Advertise
  - Review applications
  - Select students
  - Group meeting with cohort to explain expectations

- **Identify courses that need to be articulated**