

Capital Area Career Center

New Look Project: Goal Clarification

◆ Long-term and Short-term Measurable Goals

1. What is the **long-term goal** of the project? (Long-term goals may be projected beyond the end of the grant).
 - ✧ **Perkins IV Core Indicator IS2 for Academic Attainment in Mathematics for Capital Area Career Center will increase by 10% from FY07 to FY08.**
 - ✧ **25% of New Look participants will meet performance expectations in mathematics on the Prairie State Achievement Exam and Workkeys Assessment in Spring of 2008.**
2. Which Illinois core indicators will be impacted (Illinois Core Performance Indicators: Academic Skill Attainment (Sec. /PS); Vocational Skill Attainment (Sec. /PS); Secondary Diploma Attainment (Sec.); Program Completion (PS) or Placement in Employment and/or PS Education (Sec.); Placement in Employment and/or Continuing Postsecondary Education (Sec.); Retention in Employment (PS); Female and Male Learners' Participation and Completion in Nontraditional Programs (Sec. /PS)?
 - ✧ **Academic Skill Attainment-Secondary**
3. By what percentage will the core indicator(s) be impacted and in what time period? Or, if long-term goal is measurable by other sources of data, by what percentage will the measure be impacted?

Academic Skill Attainment-Secondary

10% increase in math achievement during the 2007 – 2008 school year **as measured on the Wide Range Achievement Test**

4. What are the short term goals of the project, and how will they be measured. Indicate how the short term goals assist in the achievement of the long-term goal.
 - Perkins IV Core Indicator IS2 for Academic Attainment in Mathematics for Capital Area Career Center will increase by 10% from FY07 to FY08.**
 - **Students will increase math achievement levels by 0.8 grade level by participating in the online ALEKS math tutorial program during FY08 as measured on the Wide Range Achievement Test.**
 - **80% of New Look participants will complete math activities for one hour per week in the ALEKS online math tutorial program as measured by the ALEKS instructor management system.**
 - **80% of participants will maintain a performance standard of learning 0.5 items per week in the ALEKS math tutorial program as measured in the ALEKS Assessment Report.**