MEASURABLE SKILL GAINS

The Measurable Skill Gains indicator is the percentage of participants who, during a program year, are in an education or training program that leads to a recognized postsecondary credential or employment and who are achieving documented academic, technical, occupational, or other forms of progress, towards such a credential or employment.

The measurable skill gains indicator is used to measure interim progress of participants who are enrolled in education or training services for a specified reporting period. Therefore, it is not an exit-based measure. Instead, it is intended to capture important progressions through pathways that offer different services based on program purposes and participant needs and can help fulfill the vision for a workforce system that serves a diverse set of individuals with a range of services tailored to individual needs and goals.

Depending upon the type of education or training program in which a participant is enrolled, documented progress is defined as one of the following:

1. Documented achievement of at least one educational functioning level of a participant who is receiving instruction below the postsecondary level
   Programs may measure educational functioning level gain in one of three ways:
   - States may compare the participant’s initial educational functioning level, as measured by a pre-test, with the participant’s educational functioning level, as measured by a post-test;
   - States that offer adult high school programs that lead to a secondary school diploma or its recognized equivalent may measure and report educational gain through the awarding of credits or Carnegie units; or
   - States may report an educational functioning level gain for participants who exit a program below the postsecondary level and enroll in postsecondary education and training during the program year. A program below the postsecondary level applies to participants enrolled in a basic education program.

2. Documented attainment of a secondary school diploma or its recognized equivalent
   Programs may document attainment of a secondary school diploma or its recognized equivalent if the participant obtains certification of attaining passing scores on all pmis of a State-recognized high school equivalency test, or the participant obtains a diploma or State-recognized equivalent documenting satisfactory completion of secondary studies or an alternate diploma, including a high school or adult secondary school diploma.

3. Secondary or postsecondary transcript or report card for a sufficient number of credit hours that shows a participant is meeting the State unit’s academic standards
   For secondary education, this gain may be documented through receipt of a secondary transcript or report card for one semester showing that the participant is
achieving the State unit's policies for academic standards. For postsecondary education, this gain must demonstrate a sufficient number of credit hours—which is at least 12 hours per semester (or equivalent) or, for part-time students, a total of at least 12 hours over the course of two completed semesters (or equivalent) during a 12 month period that shows a participant is achieving the State unit's academic standards (or the equivalent for other than credit hour programs).

For example, if a postsecondary student completed 6 hours in the spring semester and 6 more hours in the fall semester and those semesters crossed two program years, they would not count as a skill gain in the first program year but they would count as a skill gain in the second program year.

4. Satisfactory or better progress report, towards established milestones, such as completion of OJT or completion of one year of an apprenticeship program or similar milestones, from an employer or training provider who is providing training

Documentation for this gain may vary, as programs should identify appropriate methodologies based upon the nature of services being provided, but progress reports must document substantive skill development that the participant has achieved. The gain may be documented by a satisfactory or better progress report from an employer or training provider. Progress reports may include training reports on milestones completed as the individual masters the required job skills, or steps to complete an OJT or apprenticeship program. Increases in pay resulting from newly acquired skills or increased performance also can be used to document progress.

Note: In the description of this type of Measurable Skill Gains, "completion of one year of an apprenticeship" is just one example of a timeframe that may be established for achieving a satisfactory or better progress report toward a specific milestone, and the "one year" timeframe should not be construed as a required timeframe or the only way that a participant in an apprenticeship can achieve a Measurable Skill Gain.

5. Successful passage of an exam that is required for a particular occupation or progress in attaining technical or occupational skills as evidenced by traderelated benchmarks, such as knowledge-based exams

Documentation for this gain may include passage of a component exam in a Registered Apprenticeship program, employer-required knowledge-based exam, satisfactory attainment of an element on an industry or occupational competency-based assessment, or other completion test necessary to obtain a credential.

Examples:
- A participant is enrolled in a 4-year registered apprenticeship program: the measurable skill gains indicator tracks the skills the participant gains throughout the reporting period, not just at the end of the 4-year training program.
- Low-skilled adult participants of an adult education program: the measurable skill gains indicator provides an opportunity to track and report gains in reading, writing, mathematics, and English proficiency.