

# **CRDC - PENR: Program Enrollment** (Gifted & Talented, Dual Enrollment, Credit Recovery) Questions

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Classic View: Federal Reporting > Civil Rights Data Collection (CRDC) > Maintain Survey Results

# Search Terms: Maintain CRDC Survey Results

The following questions are part of the PENR: Program Enrollment questions for CRDC:

- PENR-1: Gifted and Talented Programs Indicator
- PENR-2: Gifted and Talented Student Enrollment
- PENR-3: Dual Enrollment Program Indicator
- PENR-4: Student Enrollment in Dual Enrollment Programs
- PENR-5: Credit Recovery Program Indicator For 2017-2018 Version Only
- PENR-6: Credit Recovery Program Student Participation For 2017-2018 Version Only

# **PENR-1: Gifted and Talented Programs Indicator**

**Instructions:** Indicate whether the school has any students enrolled in one or more gifted/talented programs on the Fall Snapshot date.

- Include programs that provide special education opportunities including accelerated promotion through grades and classes and an enriched curriculum.
- Gifted and talented programs do not include the Advanced Placement (AP) program or the International Baccalaureate Diploma Programme.

Category Mapping: N/A

Grade Levels: All Grade Levels

Skip Logic: N/A: All data elements must be answered.

The results for this question are not calculated by the CRDC tool. Enter an override value to report this question in the flat file.

Ad Hoc filters can be used to generate results for this question. Please refer to the CRDC - PENR - Program Enrollment Ad Hoc Filters article for more information regarding these Ad Hoc Filters.

## PENR-2: Gifted/Talented Student Enrollment

**Instructions:** Enter the number of students enrolled in gifted/talented programs on the Fall Snaptshot date.



• Gifted and talented programs do not include the Advanced Placement (AP) program or the International Baccalaureate Diploma Programme.

Category Mapping: N/A

Grade Levels: All Grade Levels

**Skip Logic:** Skip for all Schools that do not have any Gifted/Talented students. Do not skip if answer on question PENR-1 = Yes.

The results for this question are not calculated by the CRDC tool. Enter an override value to report this question in the flat file.

Ad Hoc filters can be used to generate results for this question. Please refer to the CRDC - PENR - Program Enrollment Ad Hoc Filters article for more information regarding these Ad Hoc Filters.

PENR-3: Dual Enrollment Program Indicator

**Instructions:** Indicate whether the school has any students in grades 9-12 or comparable ungraded levels enrolled in a dual enrollment/dual credit program on the Fall Snapshot date.

Category Mapping: N/A

**Grade Levels:** Grades 9, 10, 11 & 12

**Skip Logic:** Skip for all schools that do not offer Grades 9, 10, 11 & 12. Do not skip if question SCHR-1 has a Grade 9, 10, 11 and/or 12 = Yes.

The results for this question are not calculated by the CRDC tool. Enter an override value to report this question in the flat file.

Ad Hoc filters can be used to generate results for this question. Please refer to the CRDC - PENR - Program Enrollment Ad Hoc Filters article for more information regarding these Ad Hoc Filters.

#### PENR-4: Student Enrollment in Dual Enrollment Programs

**Instructions:** Enter the number of students in grades 9-12 enrolled in at least one dual enrollment/dual credit program on the Fall Snapshot date. Include ungraded high school age students in the count.

Category Mapping: N/A

Grade Levels: Grades 9, 10, 11 & 12

**Skip Logic:** Skip for all schools that do not offer Grades 9, 10, 11 & 12. Do not skip if question PENR-3 = Yes.

The results for this question are not calculated by the CRDC tool. Enter an override value to report this question in the flat file.

Ad Hoc filters can be used to generate results for this question. Please refer to the CRDC - PENR - Program Enrollment Ad Hoc Filters article for more information regarding these Ad Hoc Filters.

## PNER-5: Credit Recovery Program Indicator - For 2017-2018 Version Only

**Instructions:** Indicate whether the school has any students in grades 9-12 or comparable ungraded levels, who participate in at least one credit recovery program during the Regular School Year.

- Include any program, course, or other instruction that allows a student to earn missed credit in order to graduate from high school such as online courses, summer school, and school break courses.
- Report data based on the start of the regular school year up to one day prior to the start of the following regular school year.

## Category Mapping: N/A

Grade Levels: 9, 10, 11, 12

Skip Logic: Skip for all schools that do not offer Grades 9, 10, 11 12.

The results for this question are not calculated by the CRDC tool. Enter an override value to report this question in the flat file.

Ad Hoc filters can be used to generate results for this question. Please refer to the CRDC - PENR - Program Enrollment Ad Hoc Filters article for more information regarding these Ad Hoc Filters.

## PENR-6: Credit Recovery Program Student Participation - For 2017-2018 Version Only

**Instructions:** Enter the number of students in grades 9-12 who participate in at least one credit recovery program during the Regular School Year. Include ungraded high school age students in the count.

- Include any program, course, or other instruction that allows a student to earn missed credit in order to graduate from high school such as online courses, summer school, and school break courses.
- Report a cumulative count for the period beginning at the start of the regular school year and ending one day prior to the start of the following regular school year.

## Category Mapping: N/A

Grade Levels: Grades 9, 10, 11 & 12

Skip Logic: Skip for all schools that do not offer Grades 9, 10, 11 & 12.

The results for this question are not calculated by the CRDC tool. Enter an override value to report this question in the flat file.

Ad Hoc filters can be used to generate results for this question. Please refer to the CRDC - PENR - Program Enrollment Ad Hoc Filters article for more information regarding these Ad Hoc Filters.