

# Class Size Reporting 

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## Overview

- Formats, Elements and Tables used in Class Size Processing
- No Core Courses Scheduled on Friday
- Required Formats
- Classroom ID/FISH Number
- MSID and Course Code Directory
- Scheduling Methods and Special Adjustments
- Common Data Reporting Errors
- Overview of Class Size Process and Resources
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## 2021-22 Class Size Changes

- Class Size financial penalties were waived for 20202021.
- Class Size financial penalties will be applied for 20212022.



## Formats, Elements, and Tables Used in Class Size Processing

## Student Couse Schedule Format

- District Number, Current Enrollment
- School Number, Current Enrollment
- District Number, Current Instruction/Service
- School Number, Current Instruction/Service
- Student Number Identifier, Florida
- Course Number
- Section Number
- Period Number
- Grade Level
- Term
- Day of Week Scheduled, Monday
- Day of Week Scheduled, Tuesday
- Day of Week Scheduled, Wednesday
- Day of Week Scheduled, Thursday
- Day of Week Scheduled, Friday
- Day of Week Scheduled, Saturday
- Day of Week Scheduled, Alternate Date Certain
Class Minutes, Weekly


## Teacher Course Format

- District Number, Current Enrollment
- School Number, Current Enrollment
- District Number, Current Instruction/Service
- School Number, Current Instruction/Service
- Social Security Number (Teacher)
- Term
- Term/Survey Indicator
- Course Number
- Section Number
- Period Number
- Facility Type
- Classroom Identification (FISH) Number
- Scheduling Method
- Certification/Licensure/Qualification Status
- Team Teacher Training
- Blended Learning Course


## Classroom ID/ FISH Number

Every unique classroom must be assigned a Classroom ID/FISH Number.

- Reported Facilities files are created automatically by FDOE twice a day during daily processing window.
- AM run includes updates processed overnight. DPS\#\#.GQ.F70303.Yyyyy.INITIAL.FISH (AM file)
- PM run includes updates since 12 noon. DPS\#\#.GQ.F70393.Yyyyy.BATCH.FISH (PM file)
- File format - DPS.District.Format.Yyyyy (F70393)


## Other Important Tables

## Master School ID Table

Course Code Directory

- Used to accurately identify specific schools.
- Department of Juvenile Justice Facilities, Charter Schools, Virtual Schools, Magnet Schools, Alternative Schools, Schools of Choice, Innovation Schools of Technology and Schools of Excellence
- Used to accurately identify core courses.
- Mathematics, Language Arts/Reading, Science, Social Studies, Exceptional Student Education and English for Speakers of Other Languages courses
- DPS.DISTRICT.K9.F62806.Y2122


## Special Scheduling: No Core Courses Scheduled on Friday

- The algorithm only counts classes taught on Friday.
- Some schools have NO core courses scheduled on Fridays.
- No core courses scheduled on Friday?
- If an ENTIRE school has no core courses scheduled on Friday, code the Day of the Week Scheduled Alternate, Date Certain ' $\gamma$ ' for another representative day chosen by the district.
- This does not apply to schools not operating on Friday during Survey Week due to holiday or planning day.


## Steps in Class Size Calculation

## Mrs. Johnson's $7^{\text {th }}$ Grade Math Class



23 students

- Room 101
- Term 1
- Period 4


## Scheduling Methods

| CODE | TITLE | DEFINITION | FACTOR |
| :---: | :--- | :--- | :--- |
| A | Alternate Week Schedule | Teacher meets with different groups of students in <br> same course/classroom on same day, but alternate <br> weeks. | All students are aggregated, <br> unduplicated, and divided by 2. |
| B | Block Scheduling | Course is scheduled so that students may earn one <br> credit in the course in a semester. | All students are aggregated, <br> unduplicated, and divided by 1 |
| C | A classroom in which two or more teachers share <br> responsibility for planning, delivering, and <br> evaluating instruction for all students in a class. In <br> order to be considered co-teaching, this delivery <br> system is provided whenever a class/subject is <br> taught by two or more teachers and must continue <br> for the entire class period. | All students are aggregated, <br> unduplicated, and divided by the <br> number of teachers in the same <br> term/FISH/period coded "C". |  |
| G | Individual or Small Group <br> Instruction (Separate Setting) | Teacher meets with an individual student or small <br> group of students in a separate classroom setting. | All students are aggregated, <br> unduplicated, and divided by 1. |
| M | In-Class One-on-One (with <br> Self-Contained) | Teacher meets with an individual student or small <br> group of students on an individualized basis within a <br> traditional classroom but not as a co-teacher. <br> Multiple-Use Classroom or | All students assigned to the teacher <br> coded "I" are divided by all teachers <br> in the class. |
| More than one class meets during the same period in |  |  |  |
| a space designated by one FISH number but |  |  |  |
| separated by temporary "walls." |  |  |  | | All students are aggregated and |
| :--- |
| divided by the number of teachers |
| coded "M". |

## Mrs. Johnson's $7^{\text {th }}$ Grade Math Class



Step 1. Count the number of students in each course within each class (term*/period/FISH). Room 101- Term 1- Period $4=23$ students in a $7^{\text {th }}$ grade math course

Step 2. Determine the main course ${ }^{* *}$ taught in each class based on the course with the majority of students.

Main Course $=$ Math Grade 7

- Math grade 7= 23 students


## Mrs. Johnson's $7^{\text {th }}$ Grade Math Class



Step 3. Determine main grade taught in each class based on the grade with the majority of students in the main course.
Math Grade 7 Course

- 19 Grade 7 Students
- 4 Grade 6 Students

Step 4. Identify the classroom in which the main course is a "core" course. Use only these classrooms in the remaining steps.

Main Course $=$ Math Grade 7


Yes. Math Grade 7 is a core course.

## Mrs. Johnson's $7^{\text {th }}$ Grade Math Class

Step 5. Count the number of students in each classroom allowing for adjustments based on Scheduling Method.


Room 101- Term 1- Period 4 = 21 students

| Math Grade 7 - Section 1 Scheduling Method S | Math Grade 7 - Section 2 Scheduling Method I |
| :---: | :---: |
| 23 students | 3 students |
|  |  |
| Math Grade 7 - Section 1 Scheduling Method S | Math Grade 7 - Section 2 <br> Scheduling Method I |
| 20 students | 3 students |
| 刁 $\zeta$ |  |
| Math Grade 7 - Section 1 Scheduling Method S | Math Grade 7 - Section 2 Scheduling Method I |
| 20 students | 1 students |
| **20 students +1 student $=21$ students** |  |

## Mrs. Johnson's $7^{\text {th }}$ Grade Math Class



Only proceed to Step 6 if the school is not a traditional public school for class size purposes.

Step 6. Calculate the grade group average for Charter Schools, Schools of Choice, Schools of Excellence, and Principal Autonomy Program Schools.

Formula for each grade group average: Total students in each core course divided by total number of core classrooms.

## Class Size Exclusions

- Facility Types =
- 02 (Hospital)
- 05 (State Correctional)
- 06 (Federal Correctional)
- 07 (County Correctional)
- 08 (City Correctional)
- 09 (Other facility not owned by school district) - Courses in this facility type are excluded if course number begins with alpha
- 10 (Home)


## Class Size Exclusions

- School Numbers =
- 3518 (McKay)
- 7001, 7004, 7006, 7023 (Virtual)
- 9994-9997 (Reportable Programs)
- N998 (home education)
- N999 (Out-of-state or nonpublic)
- District = 68 (FSDB), 71 (FLVS)
- School Function Setting = D (DJJ), V (Virtual)


## Class Size Exclusions

- Duplicate students in the same class.
- Note: If a student is enrolled in both an Inclusion and Non-Inclusion course, the Inclusion course record is included in the Inclusion adjustment.
- Postsecondary (Dual Enrollment Course) - Course Number that begins with an alpha character.
- Blended Learning Courses - Teacher Course Records where Blended Learning Course $=\mathrm{Y}$.


## Class Size Exclusions

- Period Number NN88 (where NN is numeric) - Nonstandard meeting time course in which the student is scheduled in classes that meet differing periods during the week.
- Days of the Week Scheduled not equal to Friday.
- Term/Survey Indicator = "N" (Term is not occurring during state reporting period being submitted).


## Common Data Reporting Errors

- Missing Co-Teacher Record
- Incorrect Period or FISH reported
- Missing inclusion Teacher Record
- Blended Learning field incorrectly coded


## Overview of Class Size Process and Resources

## 2021-22 Class Size Reporting

## Survey 2

- Survey Week: October 11-15, 2021
- Due Date: October 22, 2021
- State Processing: October 18November 5, 2021
- Final Update/Amendment: December 15, 2021


## Survey 3

- Survey Week: February 7-11, 2022
- Due Date: February 18, 2022
- State Processing: February 14March 4, 2022
- Final Update/Amendment: April 15, 2022


## Why is the end of State Processing critical?

1. Ad hoc requests.
2. Daily processing ends.
3. Preliminary recalibrated FTE files.

Survey 2
Survey Week: October 11-15, 2021
Due Date: October 22, 2021
State Processing: October 18 - November 5, 2021
Final Update/Amendment: December 15, 2021

## Overview of 2021-22 Class Size Process

Survey 2 Class Size Trial Runs take place in September. (Required formats: Student Course Schedule and Teacher Course)

After each class size processing, Class Size reports are produced over the weekend and made available for district download the following Monday.

Class Size Data Quality Application is refreshed after
 Class Size reports are produced. Districts and charter schools may use the application to assist with resolving data reporting errors.

## Overview of 2021-22 Class Size Process

Final Survey 2 data (as of December 15) are used to determine compliance with class size maximums.

After class size compliance has been determined,
 districts and charter schools may submit a class size appeal due to data reporting errors or extenuating circumstances.

All data reporting errors must be corrected in the
 Class Size Appeal Web Application and supporting documentation must be uploaded to the FLDOE ShareFile folder.

## Class Size Website Application

https://webapps08.fldoe.org/classsize/

- A great resource for troubleshooting data reporting errors or ensuring data quality.
- Districts may request access to this application by emailing K12Verify@fldoe.org.
- Charter schools may request access to the application by contacting their district's Single Sign-On (SSO) Administrator.



Sign in with one of these accounts
问
sso Hosted Users
-
Students

3
Florida Department of Education
Alachua County School District
B Baker County School District
B Bradford County School District
B Brevard County School District

## Class Size Reports

| Report | Data File | Summary |
| :--- | :--- | :--- |
| F70408 | F70587 | Provides school-level class averages by school/district. Used to determine <br> compliance for Charter, Choice and Schools of Excellence. |
| F71167 | F71168 | Only lists Traditional classroom/periods that have FTE overage. If the <br> report states "NO DATA FOUND," that means your district does not have <br> traditional rooms out of compliance. |
| F70415 | F70615 | Summary report that displays the total adjusted student count and student <br> and FTE overage per classroom/period. Shows Traditional, Charter and <br> Choice. |
| F70412 | F70424 | Detailed report for each grade PK-3 class listed in the district summary <br> report F70415. This report will show you all courses, sections and grades in <br> every FISH/period. Shows Traditional, Charter and Choice. |
| F70413 | F70425 | Detailed report for each grade 4-8 class listed in the district summary report <br> F70415. This report will show you all courses, sections and grades in every <br> FISH/period. Shows Traditional, Charter and Choice. |
| F70414 | F70426 | Detailed report for each grade 9-12 class listed in the district summary <br> report F70415. This report will show you all courses, sections and grades in <br> every FISH/period. Shows Traditional, Charter and Choice. |

## Class Size Reports

| Report | Data File | Summary |
| :--- | :--- | :--- |
| F70466 | F70588 | Numerator and Denominators for all schools found on Class Average Table. <br> Total Students $=\mathrm{a}$ <br> Total Classes $=\mathrm{b}$ <br> Average $=\mathrm{a} / \mathrm{b}$ <br> Students Over $=\mathrm{a}-\left(\mathrm{b}^{*}\right.$ Grade Group Max) |
| F70467 | F70470 | (PK-3 report), List just those classroom/periods whose adjusted student count <br> is CAP+10 or 10 and under. Shows Traditional, Charter and Choice. |
| F70468 | F70471 | (4-8 report), List just those classroom/periods whose adjusted student count <br> is CAP+10 or 10 and under. Shows Traditional, Charter and Choice. |
| F70469 | F70472 | (9-12 report), List just those classroom/periods whose adjusted student count <br> is CAP+10 or 10 and under. Shows Traditional, Charter and Choice. |
| F70631 | F70632 | Counts all classroom/periods where at least one teacher has Scheduling <br> Method $=$ C. |

## Class Size Technical Assistance Document

- On the DOE's webpage under Technical Assistance Documents: http://fldoe.org/accountability/data-sys/database-manuals-updates/technical-assistance-documents.stml
- Document contains:
- Details on the class size algorithm.
- Available reports.
- Frequently asked questions.


## Contacts

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## Funding

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