



DISTRICT OF COLUMBIA

OFFICE OF THE STATE SUPERINTENDENT OF

EDUCATION

Duplicative Enrollment Resolution Policy

Introduction

This policy serves to clarify and communicate the expectations of the Office of the State Superintendent of Education (OSSE) regarding duplicative enrollments for students enrolled in DC Public Schools, DC public charter schools, and non-public schools via the local education agency (LEA) within the District. Starting in the 2019-20 school year, OSSE will implement a year-round de-duplication policy and process. In the past, duplicative enrollment resolution was handled in different ways at different points in the year, specifically during the Enrollment Audit, assessment season, and data validation.

Starting in the 2019-20 school year, the enrolling school in a duplicative enrollment will be determined by a hierarchy defined in detail in this document, which reflects the approach previously used during data validation. The hierarchy will be applied automatically on a daily basis through a new Duplicative Enrollment Application, and LEAs will be notified of these automated determinations. If the LEA believes that the determination is incorrect, the LEA may appeal the determination and submit documentation to support their claim within a defined time frame. If not appealed, the automated determination will be final for the purposes of the Enrollment Audit and Data Validation-based reporting (e.g., Accountability).

The rationale for this new policy is that it will resolve duplicative enrollments more quickly, ensuring greater data accuracy and access by the appropriate LEA to critical records in a more timely way, and will also reduce total burden on LEA staff. Using previous years' duplicative enrollment data, this hierarchy correctly predicted the determined enrollment in the vast majority of cases, leading to faster resolution and meaning that LEAs would need to appeal many fewer cases.

Please note that the new policy described herein will *not* apply in full to Adult LEAs or CBOs; specific exemptions are described below.

Purpose

Duplicative enrollments must be resolved for accurate funding based on the Uniform Per Student Funding Formula (UPSFF), federal and local reporting and accountability metrics. The resolution for the duplicative enrollment will determine the student's authoritative enrollment for the identified period. This policy seeks to provide LEAs and schools with clear guidance on the duplicative enrollment resolution policy. Should you have any questions pertaining to the contents of this document, or recommendations for future topics for inclusion, please contact OSSE.EnrollmentAudit@dc.gov.

Stages of Enrollment

Based on the definition for the stages of enrollment per 5-A DCMR 2199, there are two enrollment stages which can result in a duplicative enrollment for a student. As defined in the DCMR, a Stage 4 enrollment is the registration of a student in the Student Information System (SIS) upon receipt of required enrollment forms and letter of enrollment agreement. A Stage 5 enrollment is the receipt of educational services that are deemed to begin on the first official school day. Below are the three types of duplicative enrollments.

- Stage 4 to Stage 4
- Stage 4 to Stage 5
- Stage 5 to Stage 5

Stage 4 to Stage 4

In instances of a duplicative enrollment where the student is Stage 4 enrolled at two or more LEAs and/or schools, neither school will receive enrollment credit for the purposes of the Enrollment Audit or Data Validation-based reporting (e.g., Accountability). Neither school is providing educational services to the student. For this reason, the student is not identified for school funding, federal reporting, or accountability metrics.

Stage 4 to Stage 5

In the instance where a student is Stage 4 enrolled in School A and Stage 5 enrolled in School B, the school with the Stage 5 enrollment receives the enrollment credit. School B is providing educational services to the student; therefore, school B will receive the enrollment credit for the student.

Stage 5 to Stage 5

The final type of duplicative enrollment is where a student is Stage 5 enrolled at two or more LEAs and/or schools. There are three different variations of Stage 5 to Stage 5 duplicative enrollments:

- Enrollment in two or more different schools within the same LEA;
- Enrollment in two or more schools in different LEAs; or
- Enrollment in the same school within the same LEA.

Note: In the last case above, when multiple enrollments for a student exists within the same school within the same LEA, for the same enrollment period, the LEA must correct this issue within the LEA's own SIS. The deduplication resolution process will *not* be applied to this type of duplicative enrollment as the school can correct the issue.

For the other two remaining variations of duplicative enrollments above, Stage 5 enrollment for the same student in two or more different schools within the same LEA and Stage 5 enrollment of the same student in two or more schools in different LEAs, the deduplication resolution process as described herein will be applied to determine which school receives enrollment credit for the student. The appeals process will only apply to duplicative enrollments between two schools at two different LEAs.

Deduplication Resolution Process

In an effort to eliminate the administrative burden on LEAs and schools, OSSE will initiate a daily automated deduplication resolution process to resolve, rectify, and remove instances of duplicative enrollments using the duplicative hierarchy determinations described herein. The student's authoritative enrollment record will only identify enrollment at one school on each day during the school year¹.

¹ Although the deduplication resolution process will resolve duplicate enrollments displayed within OSSE data systems, LEAs are still required to maintain accurate student data and update the data within the timeline set forth in the [LEA Data Management Policy](#).

Note: If a school does not agree with the determination, the school may request an appeal using the process described in this policy.

Exceptions for Adult LEAs: The daily automated deduplication resolution process is not applied to students in adult education programs/schools. It is acceptable for an adult student to be enrolled in more than one LEA and in a variety of adult education programs. Students enrolled in adult education programs/schools are allowed to maintain multiple Stage 5 enrollments across two or more different LEAs/schools. Duplicative enrollments between a traditional LEA and Adult LEA as well as between two Adult LEAs will not be covered by this process and LEAs should continue to refer to the Enrollment Audit and Child Count Handbook² for steps on resolving duplicate enrollments.

Exceptions for Community Based Organizations (CBO): For pre-K students identified as enrolled in both a Pre-Kindergarten Enhancement Program CBO and an LEA, the same duplicative hierarchy is applied in the duplicative determinations; however, the deduplication resolution process is not automatically performed for this student population. CBOs are not required to use a SIS to maintain enrollment records, and therefore, are unable to resolve discrepancies in the data as frequently as LEAs. Duplicative enrollments between a traditional LEA and a CBO as well as between a CBO and another CBO will not be covered by this process. LEAs and CBOs should continue to refer to their respective Enrollment Audit Handbooks for steps on resolving duplicate enrollments.

Policy for Duplicative Enrolled Students

Beginning the first Monday following the Labor Day holiday, the deduplication resolution process will run daily to correct instances of duplicative enrollment for students enrolled in a Pre-K through grade 12 at DC public and public charter schools. The deduplication resolution process outlines how OSSE will make enrollment determinations when more than one LEA and/or school lists a student as Stage 5 enrolled. If the determination is correct, the school that does not receive enrollment credit must update the student's enrollment record to align with the duplicative determination. If the determination is incorrect, then they must initiate an appeal of that determination.

Summary of Duplicative Hierarchy

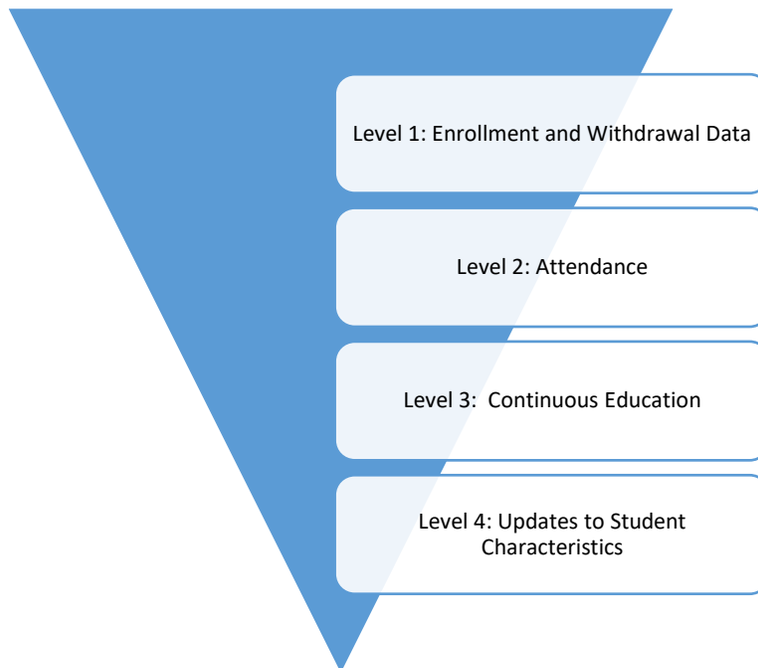
The deduplication resolution process automatically ascends the duplicative hierarchy described below, from Level One through Level Four, using enrollment data from the two or more schools where a student is Stage 5 enrolled. If a determination cannot be made at one level of the duplicative hierarchy, then identifiers in the next level are reviewed to make an enrollment determination. The specific data reviewed at each level are summarized in the table below, and described in greater detail below.

Level	Name	Description
Level One	Enrollment & Withdrawal	A review of the overlapping enrollment and fully contained enrollment to correct the withdrawal so that it does not overlap with the entry date of the student's enrollment in another school.
Level Two	Attendance	A review of the student's active attendance percentage to provide enrollment credit to the school with the highest percentage.

² The 2019-20 Enrollment Audit and Child Count Handbook can be found online at: <https://osse.dc.gov/publication/2019-20-enrollment-audit-and-child-count-handbook>

Level Three	Continuous Education	A review of the student’s prior school and/or LEA of attendance to provide enrollment credit to the school that continues to educate the student from the previous school year.
Level Four	Updates to Special Characteristics	A review of updates to the student’s demographic record to identify the school with an active engagement in the student record, which will receive the enrollment credit.

The four levels within the duplicative hierarchy act as sequential tie-breakers. If all items are true for both schools, then it moves to the next level to see if that tie can be broken.



Duplicative Hierarchy Levels

The following section examines each level in more detail. These levels are all analyzed, in order, on a nightly basis to determine the enrollment of a student. This process does not require active participation from the LEA, but instead uses the data already being sent through the LEA SIS to make the enrollment determination. It is important to remember that this hierarchy is run nightly, and the data sent each day can change previous determinations. In the examples below, the enrollment entry date and enrollment end date correspond to the first and last day the LEA is given enrollment credit for the student.

Level One: Enrollment and Withdrawal Data

Many duplicative enrollments will not start at the first level, since most LEAs have the same start of school date and a withdrawal/exit can come after many days of duplicative enrollment. However, it is the ranking tie breaker, and as such, if the relevant data change, could adjust previous de-duplication determinations that were made using levels 2-4 of the hierarchy.

Fully Contained Enrollment

If a student is identified with a continuous enrollment in School A, and an enrollment and then withdrawal in School B, this is a fully contained enrollment in School A. The school which has the earlier instance of enrollment, and is not fully contained, will receive the enrollment credit. A record with no exit date uses the final day of the school year (ex. 6/30/2020) as the exit date to evaluate if a record is fully contained.

Example (fully contained): School A provided enrollment data from September 9, 2019 – October 15, 2019 and School B provided enrollment data from September 15, 2019 – October 3, 2019.

	SIS Entry Date	SIS Exit Date
School A	September 9, 2019	October 15, 2019
School B	September 15, 2019	October 3, 2019

As of September 15, 2019 (when the student enters), the enrollment record from School B becomes “fully contained” by the School A enrollment as School A has an earlier entry date and neither school yet has an exit date for the student. Once School B exits the student on October 3, 2019, the records remains “full contained” and therefore would be excluded from the deduplicated enrollment records.

	Enrollment Credit Entry Date	Enrollment Credit End Date
School A	September 9, 2019	October 15, 2019
School B	No enrollment credit	

If an enrollment instance was fully contained within another enrollment instance from another LEA, the fully contained enrollment instance and its corresponding attendance values will be removed.

There is one exception to this rule - when the fully contained enrollment instance is at the assessment school (i.e. the school to which a student’s assessment participation and performance is counted, for the assessment date). Fully contained duplicative enrollments covering the assessment period are valid for the day the student participated in the statewide assessment. Enrollment at an assessment school is preserved for both fully and partially overlapping instances of duplicative enrollment. See the examples below for more detail.

Example (fully contained with missing exit date): School A provided enrollment data from September 9, 2019 with no exit date (still an active enrollment) and School B provided enrollment data from September 15, 2019 – October 3, 2019.

	SIS Entry Date	SIS Exit Date
School A	September 9, 2019	-
School B	September 15, 2019	October 3, 2019

As of September 15, 2019 (when the student enters), the enrollment record from School B becomes “fully contained” by the School A enrollment as School A has an earlier entry date and neither school yet has an exit date for the student. Once School B exits the student on October 3, 2019, the records remains “full contained” (as the School A exit date is considered to be June 30, 2020 for the basis of comparison) and therefore would be excluded from the deduplicated enrollment records.

	Enrollment Credit Entry Date	Enrollment Credit End Date
School A	September 9, 2019	October 15, 2019
School B	No enrollment credit	

Example (fully contained, assessment school): School A provided enrollment data from September 9, 2019 – June 15, 2020 and school B provided enrollment data from April 20, 2020 – June 1, 2020 (assessment school). Student took the PARCC assessment on April 30, 2020; enrollment from school B would be included in the analysis.

	SIS Entry Date	SIS Exit Date
School A	September 9, 2019	June 15, 2020
School B (Assessment School)	April 20, 2020	June 1, 2020

The “fully contained” process, ignoring the assessment record, would result in an enrollment credit of:

	Enrollment Credit Start Date	Enrollment Credit End Date
School A	September 9, 2019	June 15, 2020
School B (Assessment School)	No enrollment credit	

Once corrected for the assessment record, the final deduplicated enrollment records would reflect:

	Enrollment Credit Start Date	Enrollment Credit End Date
School A	September 9, 2019	April 29, 2020
School B (Assessment School)	April 30, 2020	April 30, 2020
School A	May 1, 2020	June 15, 2020

Overlapping Enrollments

This section examines “overlapping enrollments.” An overlapping enrollment is when a student has an enrollment instance with an exit date at one LEA, and simultaneously an earlier entry date at another school (within the same or a different LEA). This results in enrollment periods that “overlap.” The deduplication resolution process and hierarchy is applied to both active enrollments as described above and overlapping enrollments. An active enrollment is defined as a student enrollment record that does not have a valid exit date.

Overlapping enrollments should be prevented by ensuring that schools are meeting their requirement to document the date the student begins to receive educational services and the last date of student’s attendance at the school prior to enrolling in another educational institution. This means that each student record must have a valid entry code and date, and as applicable, a valid withdrawal date and code. However, the automated deduplication resolution process will make a determination of the student’s enrollment even if a school has not properly documented these dates. In most cases of overlapping enrollment, the first enrollment instance will be assumed to have ended when the second enrollment instance began; this is described in more detail through the examples and exceptions below.

Example of Overlapping Enrollment: School A provided enrollment data from September 9, 2019 – December 14, 2019 and school B provided enrollment data from November 15, 2019 – January 15, 2020. The table below displays the enrollment period provided by each school from the SIS.

	SIS Entry Date	SIS Exit Data
School A	September 9, 2019	December 14, 2019
School B	November 15, 2019	January 15, 2020

According to the table above, the student has a duplicative enrollment at both schools between November 15, 2019 and December 14, 2019.

Based on the deduplication resolution process logic, enrollment credit will be provided based on the table below. As school A entered December 14, 2019 exit date for the student, school B would receive enrollment credit starting on November 15, 2019. However, until School A entered the December 14, 2019 exit, this would be a fully contained enrollment and School A would receive credit for the student.

From 11/15/2019 through 12/14/2019 (fully contained enrollment):

	Enrollment Credit Start Date	Enrollment Credit End Date
School A	September 9, 2019	<i>current day of enrollment</i>
School B	No enrollment credit	

On and after 12/15/2019 (overlapping enrollment):

	Enrollment Credit Start Date	Enrollment Credit End Date
School A	September 9, 2019	November 14, 2019
School B	November 15, 2019	<i>Current day of enrollment up until a maximum of January 15, 2020</i>

Note: If School A, entered an exit date of June 15, 2020, enrollment credit would go to School A, as the school’s enrollment date was prior to School B. The student would have a fully contained enrollment and school B would not receive enrollment credit. See [Fully Contained Enrollments](#) for further guidance. Many duplicative enrollments will not start at the first level, since most LEAs have the same start of school date and a withdrawal/exit can come after many days of duplicative enrollment. However, it is the ranking tie breaker, and as such, if the relevant data change, could adjust previous de-duplication determinations that were made using levels 2-4 of the hierarchy.

There are a few exceptions to the guidance provided above.

Exceptions

If an enrollment instance overlapped with another enrollment instance at two different schools, the first enrollment instance was assumed to end when the second enrollment instance began, unless the first enrollment instance is at the assessment school during the assessment period. The assessment school will receive enrollment credit for the day the student participated in the statewide assessment.

Exception Example: (overlapped, assessment at first enrollment): School A (assessment school) provided enrollment data from September 11, 2019 – June 1, 2020 and school B provided enrollment data from May 1, 2020 – June 15, 2020. Student took the PARCC assessment on May 2, 2020 at school A; enrollment was counted as follows:

	SIS Entry Date	SIS Exit Date
School A	September 11, 2019	June 1, 2020
School B	May 1, 2020	June 15, 2020

	Enrollment Credit Start Date	Enrollment Credit End Date
School A (Assessment school)	September 9, 2019	April 20, 2020
School B	April 1, 2020	May 1, 2020
School A (Assessment school)	May 2, 2020	May 2, 2020
School B	May 3 2020	June 15, 2020

In instances where the enrollment for both schools have the same entry date, active enrollment continues and there is no withdrawal date, then the next level of the deduplication resolution process is used to determine the student’s enrollment.

Level Two: Attendance

Given that many duplicative enrollment circumstances will have inconclusive data at Level One, as a practical matter, most initial determinations will start at level 2 and will be reassessed as additional information about withdrawals is collected. When there are no withdrawal dates and multiple student records identify the student as stage 5 enrolled on the same day, the deduplication resolution process will review the attendance of the student throughout the 15 school days prior to each day of the duplicative enrollment. These 15 days are a sliding window that moves with each new day of the duplicative enrollment. The 15-day window was selected to provide an appropriate amount of time for the LEA to report attendance – longer than the data management policy window, but not so long as to be ineffective in the duplicative hierarchy.

In review of attendance records, the purpose is to determine which school has an active student attendance record. An active attendance record is identified by reviewing 15 consecutive school days of a student’s attendance record and there is evidence that the school is actively engaged with the student’s record. Active engagement in a student record is seen as an attendance record with at least one “active” attendance code for the specified 15-day review period, as defined in the table below. An inactive attendance record is identified when an absent full unexcused attendance code is entered consecutively for the 15-day review period, or when a negative attendance³ LEA lists Present Full for a 15 day straight period.

³ Negative Attendance versus Positive Attendance is a status selected by an LEA when making their data connectivity selections with OSSE prior to the start of each school year. Students in a Negative Attendance SIS will be marked as “Present Full” unless the LEA sends over a different value through their attendance system of record. Students in a Positive Attendance SIS need an attendance record to be sent through their attendance system of record every day, or no attendance record is recorded for that student (not equivalent to an absence, but rather a day with no record of the student’s attendance in any manner).

Attendance Code Name	Active Attendance Codes	Inactive Attendance Codes
Present Full	Yes ⁴	No
Present Partial Excused	Yes	No
Present Partial Unexcused	Yes	No
Present - In School Suspension	Yes	No
Absent - Out of School Suspension	Yes	No
Absent - Adult Ed No Session	N/A	N/A
Absent Partial Excused	Yes	No
Absent Partial Unexcused	Yes	No
Absent Full Excused	Yes	No
Absent Full Unexcused	No	Yes

If both schools have an active attendance record for the student, the process will review the percentage of active attendance. The higher active attendance percentage is the school that will receive the enrollment credit. The active attendance percentage is determined by:

$$(\text{Active attendance record} / \text{Total number of instructional days}) \times 100 = \text{active attendance percentage}$$

Attendance record example: The student has varying attendance entries for both School A and School B. The active attendance percentage is calculated for both schools. School A will receive the enrollment credit for the student due to a higher percentage.

	School A	School A Active Attendance	School B	School B Active Attendance
Day 1	Present Partial Excused	Yes	Absent Full Unexcused	No
Day 2	Present Partial Unexcused	Yes	Absent Full Unexcused	No
Day 3	Absent Full Unexcused	No	Present Full	Yes
Day 4	Present Partial Unexcused	Yes	Present Partial Excused	Yes
Day 5	Present Partial Unexcused	Yes	Absent Full Unexcused	No
Day 6	Present - In School Suspension	Yes	Absent Full Unexcused	No
Day 7	Absent Full Unexcused	No	Absent Full Unexcused	No
Day 8	Absent Full Unexcused	No	Absent Full Unexcused	No
Day 9	Present - In School Suspension	Yes	Present Full	Yes
Day 10	Present Partial Excused	Yes	Present Partial Excused	Yes
Day 11	Present Partial Unexcused	Yes	Absent Full Unexcused	No
Day 12	Absent Full Unexcused	No	Present Full	Yes
Day 13	Absent Full Unexcused	No	Absent Full Unexcused	No
Day 14	Present Partial Unexcused	Yes	Absent Full Unexcused	No
Day 15	Present - In School Suspension	Yes	Absent Full Unexcused	No

Calculation of Enrollment Credit (based on attendance data above)		
Measurement	School A	School B
Total # of Active Attendance Days	10	5

⁴ 15-day straight period of Present Full will count as inactive for negative attendance LEAs.

<i>("Yes" in the active table above)</i>		
Total # of Student School Days (Total days in period in question)	15	15
Active Attendance Percentage (Active/Total)	66.67%	33.33%
Determination	School A receives enrollment credit	School B does NOT receive enrollment credit

In the above example, where School A has a higher percentage of active student attendance records for the period in question than School B, the deduplication resolution process determines that enrollment is at School A, which will receive enrollment credit for the student. School B must update the student's enrollment record in the SIS to align with the duplicative determination.

In instances where the active attendance percentage for both schools is the same, then the next level of the deduplication resolution process is used to determine the student's enrollment.

Level Three: Continuous Education

If the deduplication resolution process is unable to determine the student's enrollment using the previous levels, the student's Data Validation Certified Enrollment at the end of the previous school year is reviewed as a potential determining factor. This is only available if the student is *not* newly enrolling into either DC public or public charter school systems.

Continuous Education Example: The student shows an end of year enrollment at one of the identified duplicative schools and/or LEAs. The school that is continuously educating the student will receive the enrollment credit.

Example: LEA A and LEA B Stage 5 enrolled the same student for the current year and the deduplication resolution process logic for the previous levels did not resolve the duplicative enrollment. The deduplication resolution process logic will look at where the student attended the previous year based on Data Validation certification. Based on the table below, LEA A would receive the enrollment credit, as the student was enrolled at the LEA previously. This accounts for students who are promoted to a new school within the same LEA.

	LEA A	LEA B
SY18-19 Data Validation Certified Enrollment	Yes	No
Determination	Enrollment Credit	No enrollment credit

In instances where there is no continuous enrollment for the student at the identified duplicative schools, the next level of the deduplication resolution process is used to determine the student's enrollment.

Level Four: Updates to Student Characteristics

If the deduplication resolution process is unable to determine the student's enrollment using the previous levels, then the process moves to reviewing updates to the student's characteristics for the current school year. While both LEAs/schools are not able to directly update characteristics in OSSE data systems, OSSE is able to see submitted changes and record the actions for the purpose of this deduplication resolution process level.

The deduplication resolution process will view updates in the data systems below for student characteristics.

Student Characteristic	Data System
First or Last name	SLED
Address	SLED
Date of birth	SLED
Gender	SLED
Race	SLED
Ethnicity	SLED
English Learner Status	Screener records
SWD Status	Special Education Data System (SEDS)
First Ninth Grade Year	SLED

These characteristics were selected for duplicative determinations because the school that makes adjustments needs to provide supporting documentation in order to change student’s demographic record. This active engagement with the family mostly likely means that the student is attending that school and should receive enrollment credit.

LEA/School Responsibility

It is the responsibility of the LEA and/or school, to review the deduplication resolution determinations as the process makes determinations throughout the school year in the Duplicative Enrollment Resolution application. Upon determination of the deduplication resolution process, LEAs/schools are required to update the student’s enrollment record with both entry and exit dates that align with the duplicative determination. Duplicative enrollments between two schools within the same LEA should be resolved by the LEA updating their school SIS to reflect the correct enrollment dates.

In most cases, the deduplication determination will resolve the duplicative enrollment and the LEA will just need to update their SIS to reflect the outcome. However, if the LEA/school disagrees with the enrollment determination, the LEA should not update their SIS, and should initiate an appeal of the duplicative determination within the approved timeframe. Steps for an appeal are outlined in the next section.

Appeals Process

Appeals will occur at four points throughout the school year:

Period #	Dates of enrollment (SY19-20)	Appeal window and deadline	LEA Response Documentation submitted	OSSE Appeal Determination
1	Monday after Labor Day – Oct. 11, 2019	Oct. 14, 2019 – Oct. 25, 2019	Nov.1, 2019	Nov. 8, 2019
2	Oct. 12, 2019 – Dec. 31, 2019	Jan. 1, 2020 – Jan. 16, 2020	Jan. 24, 2020	Jan. 31, 2020
3	Jan 1, 2020 – March 2, 2020	March 3, 2020 – March 17, 2020	March 24, 2020	March 31, 2020
4	March 3, 2020 – June 1, 2020	June 5, 2020	June 10, 2020	June 12, 2020

For each of these periods the LEA/school may appeal the enrollment determination. The appeal is only initiated during the Appeal window and cannot be done before the start of that window. Since the deduplication resolution process runs nightly and updates regularly based on new data, enrollment could be awarded to a school on one day, and then the next day it is changed as a result of new data that is sent through the school SIS. Similarly, an appeal cannot be initiated after the appeal deadline date has passed. After the appeal deadline has passed, all duplicative enrollment decisions for the previous period will become permanent, and the LEA is expected to update their SIS to match. The one exception is for student addition requests after the first Enrollment Audit certification⁵ or backdated enrollments in periods 2-4. Students that are added to the enrollment audit after the first Enrollment Audit certification will need to submit all required documents, as outlined in the Policy to Amend Unaudited Enrollment Roster within two weeks of the first certification. Backdated enrollments can initiate duplicative enrollments and can be appealed, even when outside the appeal window. Duplicative enrollments that are the result of a backdated enrollment will still need to be appealed by the June 5 deadline.

For example, the enrollment determinations made for the enrollment audit are not eligible for appeal after Oct. 25. At the time of appeal, the LEA A, the school requesting an appeal, must provide supporting enrollment documentation as identified in the list below. LEA B has ten business days after notification of the appeal to respond to the requests in the Duplicative Enrollment Application. At this time, LEA B can choose to concede enrollment and withdraw the student in the school's SIS or provide supporting enrollment documentation as identified below. If a response is not received from the identified duplicate school OSSE will notify the Head of School before the deadline for submission. If no response is received by the deadline, then the appealing school will receive the enrollment determination if they submitted valid documentation.

Once all documentation is received from all identified duplicate schools, OSSE shall review the documentation provided and make a determination within 10 business days of all LEAs/schools providing documentation in the application.

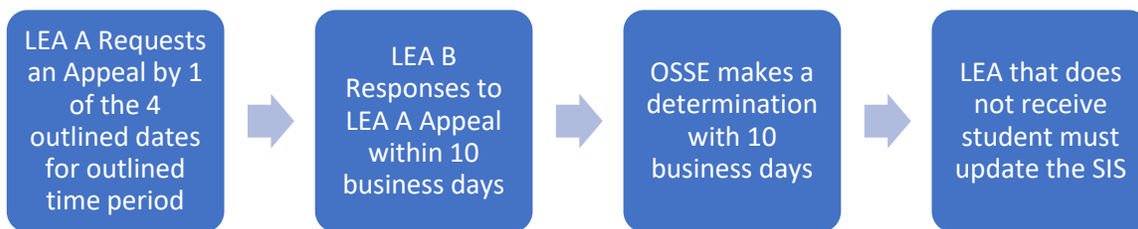
Below is the list of approved documents that should be submitted in the appeals process to verify student enrollment. LEAs should submit all available records. All records must contain the following:

Name of Document	Required
Discipline Records (if applicable)	<ul style="list-style-type: none"> • Student Name • Date of Discipline
School work	<ul style="list-style-type: none"> • Student name • Date of submission
Quarterly Exam records	<ul style="list-style-type: none"> • Student name • Date of exam

Appeals Process Flow

If neither LEA disagrees with the original duplicative enrollment determination, then the LEA that does not receive the student must update their SIS. If an LEA disagrees with the original duplicative enrollment determination, the following steps are taken:

⁵ LEAs need to follow the Policy to Amend Unaudited Enrollment Roster when requesting a student be added after the first enrollment audit.



Appeals Outcome

Once OSSE has made a determination for the appeal, the student’s enrollment is considered final and authoritative for the identified enrollment period. LEAs/schools will not have the ability to appeal after the appeals decisions for the month are complete. LEAs/schools are required to update the enrollment data in the SIS. This update is counted as a Unified Data Error and is tracked in Qlik.

Appealed determination example: School A provided enrollment data from September 9, 2019 – October 15, 2019 and School B provided enrollment data from September 15, 2019 – October 3, 2019.

	SIS Entry Data	SIS Exit Date
School A	September 9, 2019	October 15, 2019
School B	September 15, 2019	October 3, 2019

As discussed earlier in this policy document, the final determination for a fully contained enrollment would result in an enrollment credit of:

	Enrollment Credit Entry Date	Enrollment Credit End Date
School A	September 9, 2019	October 15, 2019
School B	No enrollment credit	

However, let us assume School B appeals this determination and submits documentation showing that the student was enrolled on 9/16/2019 through 10/1/2019 as evidenced by completed school work. As part of the appeals resolution process, School A submits a record of disciplinary action which occurred on 10/2/2019. These records and supporting documentation would result in a final determination of:

	Enrollment Credit Entry Date	Enrollment Credit End Date
School A	September 9, 2019	September 14, 2019
School B	September 15, 2019	October 1, 2019
School A	October 2, 2019	October 15, 2019

Once an appeal has been resolved, the associated enrollment dates are locked and are not subject to further appeal by the LEA, and both LEAs must update their SIS to reflect the determination.

Appealed determination example with active enrollments: School A provided enrollment data beginning September 9, 2019 and School B provided enrollment data beginning September 15, 2019, neither with exit dates entered (active enrollments).

	SIS Entry Data	SIS Exit Date
School A	September 9, 2019	-
School B	September 15, 2019	-

As discussed earlier in this policy document, the final determination for a fully contained enrollment would result in an enrollment credit of:

	Enrollment Credit Entry Date	Enrollment Credit End Date
School A	September 9, 2019	<i>current day of enrollment</i>
School B	No enrollment credit	

However, let us assume School B appeals this determination and submits documentation showing that the student was enrolled on September 16, 2019 through October 1, 2019 as evidenced by completed school work. As part of the appeals resolution process, School A submits a record of a test which occurred on September 13, 2019. These records and supporting documentation would result in a final determination of:

	Enrollment Credit Entry Date	Enrollment Credit End Date
School A	September 9, 2019	September 14, 2019
School B	September 15, 2019	<i>current day of enrollment</i>

As School A cannot illustrate serving the student after School B begins to provide services, School B would gain enrollment credit on September 15, 2019 and School A would need to exit the student from their SIS. If the student goes back to School A, they could be re-enrolled in a new enrollment instance which may then cause a new series of duplicative enrollment days which would begin the Duplicative Enrollment Resolution Process at Level 1 again.

Duplicative Enrollment Resolution Application

The implementation of the Duplicative Enrollment Resolution policy will be conducted through the Duplicative Enrollment application. This application will assist LEAs and OSSE in determining the enrollment credit for students for an enrollment period and will replace the duplicative enrollment module in the Enrollment Audit/Child Count application for LEAs. All actions will be conducted through the application, from the notification of a duplicative enrollment through the resolution of any appeal. The application will be supported by an application user guide as well as application specific trainings for LEAs.

Questions

For questions about this policy, please reach out to osse.enrollmentaudit@dc.gov or contact your LEA liaison.

Definitions

The following definitions will help LEAs understand terminology used in the explanation of how duplicative enrollments will be identified, addressed, and resolved.

Active Enrollment

An active enrollment is defined as a student enrollment record that does not have a valid exit date.

Audit School

An audit school, is the school at which the student was counted in the Enrollment Audit.

Assessment School

An assessment school, is the school at which the student participated in a statewide assessment such as PARCC or MSAA.

Deduplication Process

The deduplication Process is the series of logical determinations and associated appeals process to reach a statewide consensus on the unique, daily enrollment record for each student.

Duplicative Enrollment

A Duplicative Enrollment is an instance where a student has more than one stage 5 enrollment coinciding for one or more days.

Enrollment Credit

The term enrollment credit is used for Enrollment Audit and Accountability; however, for purposes of the Duplicative Enrollment policy, it shall mean the LEA/school that will be identified as the school of record for the student.

Enrollment Instance

The term is used to define when an LEA reports through their SIS that a student was enrolled.

Full Academic Year (FAY) Status

The geographic level at which the student was enrolled for 85 percent or more of the instructional days between the official Enrollment Audit date (October 5, or the following business day, annually) and the first day of the School, LEA or State assessment window. Possible FAY levels include School, LEA, State or None (for students who were enrolled in the district fewer than 85 percent of the applicable instructional days).

Overlapping Enrollment

An overlapping enrollment is when a student has enrollment records with entry and exit dates overlapping at the same or different LEA in the District of Columbia. The deduplication process is applied to both active enrollments and overlapping enrollments.