

AzEDS Gifted Programs Integrity Rules

Updated Nov. 7^{tn}, 2024

AzEDS Gifted Programs Integrity rules are owned by <u>School Finance</u>. To request assistance in resolving these Integrity Errors, please submit a <u>Help Desk</u> request.

Please use the Account Analyst Support Request template, subcategory Report Assistance, and item of Integrity Report.

Error Code	Description	Message	Туре	Current Year + 915 Fiscal Years			
				2025	2024	2023	2022
57000	If a Gifted Program at a School is concurrent with another Gifted Program at the same school for the same student, report the discrepancy as an error.	Students may have only one Gifted Program Association record submitted for a given day.	Error	Active	N/A	N/A	N/A
57001	If a Gifted Program Begin Date precedes the enrollment start date, report the discrepancy as an error.	Gifted Programs may not begin before the Membership Entry Date.	Error	Active	N/A	N/A	N/A
57002	If a Gifted Program Begin Date is after the Membership has ended, report the discrepancy as an error.	Gifted Programs must end on or before the Membership Exit/Withdrawal Date.	Error	Active	N/A	N/A	N/A
57003	If a Gifted Program End Date is before the Begin Date, report the discrepancy as an error.	Gifted Programs may not have an End Date prior to the Begin Date.	Error	Active	N/A	N/A	N/A
57004	Report students that do not have a fundable gifted need: Quantitative (Math) Giftedness, Language Arts (Verbal) Giftedness or Non-Verbal Reasoning Giftedness as informational. Students with Other Giftedness or no Giftedness needs are non-fundable.	Gifted Programs are not funded for students without a fundable Gifted and Talented Need.	Informational	Active	N/A	N/A	N/A
57005	Report a Student with concurrent gifted needs that are not distinct as an error. For instance, Quantitative (Math) Giftedness concurrent with another Quantitative (Math) Giftedness need.	Gifted Needs should not be concurrent with identical Gifted Needs such as Quantitative (Math) Giftedness concurrent with Quantitative (Math) Giftedness.	Error	Active	N/A	N/A	N/A