

## **GPA Configuration Verification Report Title Article**

06/11/2025 7:45 am EDT

## **GPA Configuration Verification Report**

Reporting > Data Validation > Data Validation Report > (NC) GPA Configuration Verification

The NC GPA Configuration Verification report group includes a suite of validation reports designed to help PSUs ensure accurate GPA calculations by identifying misalignments in course setup, transcript data, and grading configurations.

These reports assist PSUs in:

- Detecting GPA weight discrepancies on transcripts:
  The (NC) Transcript GPA Weight Discrepancies report identifies transcript records where the GPA weight does not match the credit attempted or calculated GPA value. These discrepancies may result in inaccurate GPA calculations and should be reviewed and corrected as needed.
- Validating course-level configuration:
  The (NC) Grading Setup GPA Weight Audit flags active courses where GPA weight and credit attempted values do not match. This supports the correction of course master setups that could otherwise impact GPA accuracy.
- Verifying misconfigured grading structures:
  - The (NC) Misconfigured Courses GPA Verification report identifies active courses with a GPA weight where the configured grading terms may not align with the term lengths of scheduled sections. It flags courses assigned a Final Grade task that span varying term lengths (e.g., some sections scheduled for one term, others for two), which may indicate misaligned or misconfigured GPA settings.
  - Additionally, this report checks for grading inconsistencies, such as duplicate grading scores or Final Grades posted multiple times to transcripts.
- · Reviewing middle school courses for high school credit:
  - The (NC) Invalid GPA Weight on MS for HS Credit Courses identifies courses where GPA weights greater than 0 are incorrectly applied to middle school courses granting high school credit.
  - The related (NC) Invalid GPA Weight on MS for HS Credit Courses on Transcripts flags instances where this incorrect GPA weight is reflected in transcript records.

Together, these reports support GPA verification efforts by promoting consistent grading practices and configuration standards across both course setups and student records. PSUs are encouraged to review associated scenarios and take corrective action to maintain data integrity and ensure GPA calculations reflect intended academic outcomes.



These scenarios are not all-encompassing. PSUs are encouraged to review their data carefully and reach out to their assigned SIS PL Consultant with any questions or concerns.

NCSIS Knowledgebase | Article: GPA Configuration Verification Report Title Article | Last Updated: 06/11/2025 7:45 am EDT