Weekly Wave

Data & Information Systems





Postsecondary Coursework Review

Now is the time to review postsecondary coursework as final 1st semester grades should have been entered in your Student Information System. Check the following:

- AP coursework should display 1 grade, no PS credit will be earned until the end of the 2nd semester and 2 grades are entered.
- Concurrent College coursework should display 1st semester grades and PS credit should display a Y.
- Career Tech program coursework should display 1 grade, no PS credit will be earned until the end of the 2nd semester and 2 grades are entered.
- Internship coursework should display the 1st semester grades and PS credit should display as Y.

Reach out to <u>accountability@sde.ok.gov</u> or <u>studentdatainfo@sde.ok.gov</u> immediately if postsecondary is not displaying as expected.



Courses

- Now is the time to review credits for each course
- Plan and prepare for course set up for next year.
- High school courses should be set up as semesters



ASR

State Aid has opened the ASR for review only and below are the items you should be checking.

- Calendars –make sure you have captured any weather days and your Days to hour worksheet matches your calendar
- Alternative Education Students
- Find Missing Students
- Respond timely to state aid questions



Things you should know

- Audit exit date and codes for withdrawn or dropped students- helps prevent them from appearing in the dropout list.
- We are currently performing Data Quality Checks on the October 1st
 Consolidated Report. These checks will not affect your October 1st numbers
 reported but we will be reaching out for you to make corrections in your SIS. We
 have completed Special Ed. We are currently working on Gifted and Talented
 and Economic Disadvantaged. El is coming soon!



Need assistance or have questions

- Send an email
- Data & Information Systems <u>studentdatainfo@sde.ok.gov</u>
- Accountability Reporting <u>accountability@sde.ok.gov</u>
- State Aid <u>state.aid@sde.ok.gov</u>

