



About Your FWS Program Student Statement

What Is The FWS Program Student Statement?

The FWS Program Student Statement is a document that shows the details of your Federal Work Study award for a given academic year, including your original FWS award amount. The statement is updated periodically to reflect the amount of your FWS award that remains as of your last paycheck. The statement may also change if the [Office of Student Financial Assistance](#) makes changes to your award information.

The statement becomes available when you officially accept your FWS award for the academic year on GWeb. You will not be able to find your FWS Program Student Statement until you accept your FWS award, so make sure you complete that step first.

If you currently have a FWS position, the statement will also show position details such as your department and position number. The statement also shows the first and last dates of the FWS program for the current school year, which are the first and last dates you may work through the FWS program.

When Do I Need It?

You will need to access your FWS Program Student Statement anytime you are applying for a federal work study position, as it will be required during the application process.

You may also want to access your statement to view the amount of FWS funding you have remaining as of your last paycheck. Remember though, it is only updated as of your last paycheck, so be sure to factor in any hours you have worked since then to get a more accurate idea of how much remaining funding is available for you to earn.

How Do I Access It?

Remember, you must officially accept your FWS award via GWeb before you will be able to access your FWS Program Student Statement. Once you have done so, you can follow these instructions:

1. Log in to GWeb.
2. Click the Financial Aid tab.
3. Click on My Federal Work Study Information.
4. Select the current school year from the drop-down menu, then click submit.
5. Click the link at the bottom of the page titled "View FWS Program Student Statement". This will open the statement for you to view and print.