

Student Skyward Access

To access your student account please click on link below:

<https://skyward.msdt.k12.in.us/scripts/wsisa.dll/WService=wsEPlus/seplog01.w>

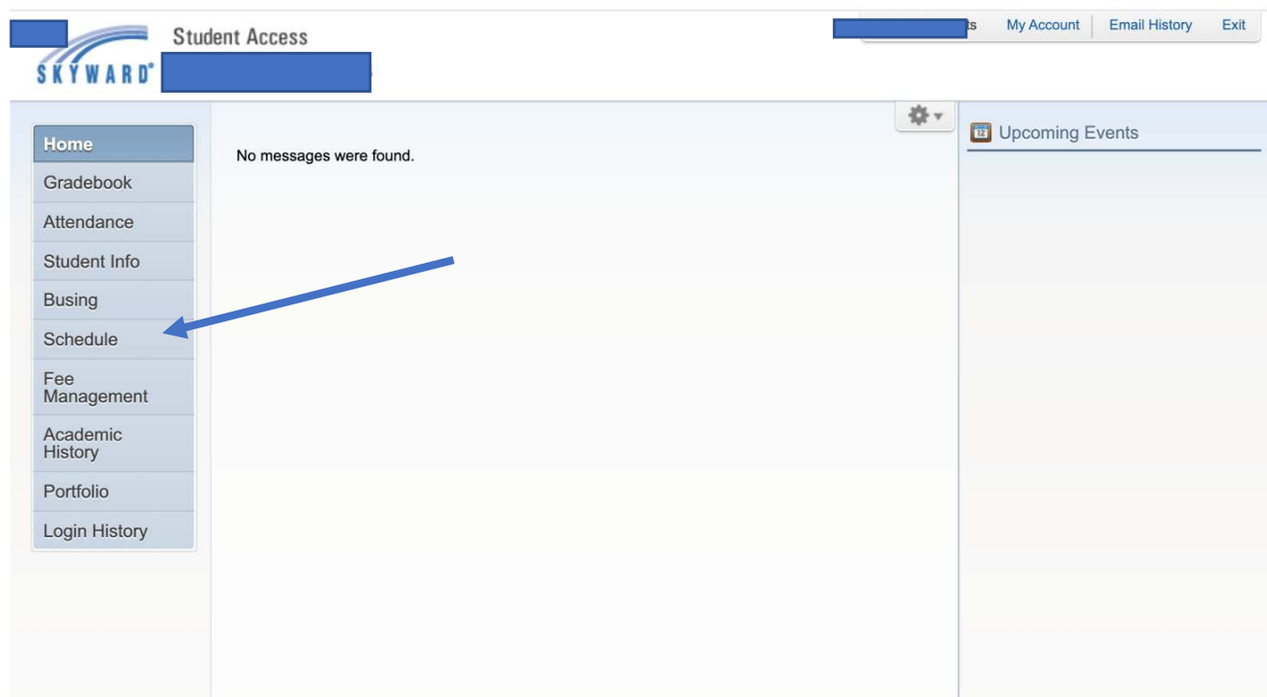
The first window to appear will be where you will enter your username and password. These are case sensitive and should not be changed.

If you do not know your user name and password, please email skyward@msdwwt.k12.in.us or call (317) 254-5566



The screenshot shows the Skyward login interface. At the top, there is the Skyward logo (a blue arc above the word 'SKYWARD') and the text 'Metropolitan School District of Washington Township'. Below this, there are two input fields: 'Login ID:' with a purple placeholder and 'Password:'. A 'Sign In' button is positioned to the right of the password field. Below the button is a link that says 'Forgot your Login/Password?'. In the bottom right corner of the login box, the version number '05.20.02.00.10' is displayed. Below the login box, there is a 'Login Area:' label followed by a dropdown menu currently set to 'All Areas'. At the very bottom of the page, there is a copyright notice '© 2020 Skyward, Inc. All rights reserved.' and the browser information 'Mac OS X / Chrome 83'.

Once you have signed into your Skyward account you will land on the home page. You will want to click on "Schedule."



If you have a conflict, were placed in an incorrect class or level, or were placed in a class you have already taken and passed please log into link below and fill out the form.

Follow your schedule as is until you receive verification of a new schedule. Keep in mind to check your schedule Thursday morning before period 1 as class balancing and corrections will continue to be made until the evening of Wednesday, July 29.

Important Note:

- Teacher change requests are not honored

<https://bit.ly/correctionrequest>

***You will use this same sign on info to sign into your Canvas account.

For any technology issues or forgotten username or password please contact our helpdesk at 317-254-5566