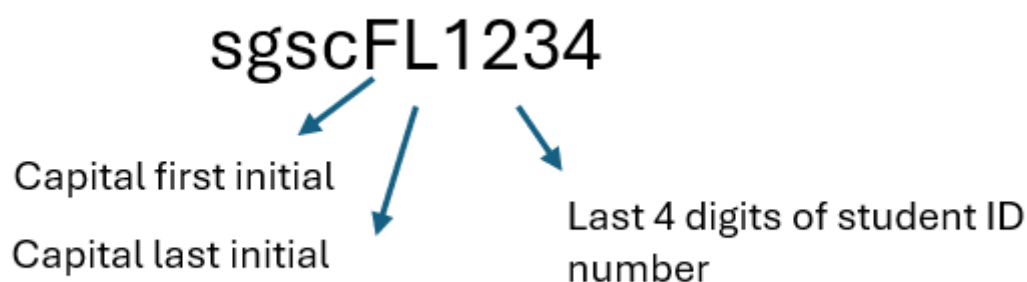


First Time Account Setup

To sign into your SGSC account for the first time, please follow the instructions below. You can sign into **email, GeorgiaVIEW or Banner** to set up your account. You can find the [login links here](#). You will first need your SGSC student email address and student ID number. You can [look those up here](#).

What is my password?

When your SGSC account is created, you are issued a temporary password. The password is made up of the letters **sgsc**, your uppercase first and last initials, then the last four digits of your Student ID number. If you don't know your ID number you can [look it up here](#).



For example, let's say your name is James Wilkerson and your Student ID number is 987103149182

Your temporary password would be **sgscJW9182**

Sign into your SGSC account


Go to our website and go to the Student Gateway and click the Student Email tile, or you can click this link to go directly to the login page: <https://mail.office365.com>

- *If you go to the Email login link and it takes you to a different email account (for example if it automatically signs you into VSU email or some other account, please open an*

Incognito window or InPrivate window in your web browser. You can do this by clicking the menu icon at the top right corner of your web browser and clicking the Incognito or Private Browsing window option. Depending on which browser, the wording may be different but it should be similar to "Incognito" or "Private". Now in the private window, go back to the SGSC website and go to the Email Login tile again.

Enter your full SGSC email address in the sign in box then click Next. If you do not know your student email address, [click here and use the Student Information Lookup](#) tool.

Outlook


 Microsoft

Sign in
to continue to Outlook

No account? [Create one!](#)

[Can't access your account?](#)

[Next](#)

 Sign-in options

If you entered the correct email address it will take you to the password screen and show the South Georgia State College logo. If you do not see the SGSC logo, go back and make sure you entered the correct email address. In the password box, enter the temporary password as described in the first part of this page:



← jstudent@students.sgsc.edu

Enter password

.....

[Forgot my password](#)

Sign in

You will then be asked to update your password. For the "Current password", use the temporary password and then for the new password, please be sure to follow the requirements:

- Must be at least 10 characters long
- Must contain uppercase and lowercase letters
- Must contain at least one number or symbol
- Cannot contain any part of your first or last name
- Cannot contain repeating or sequential letters or numbers, such as **111, 123, zzz, abc**

If you get an error that says "**We've seen that password too many times**", it means that your password does not meet the requirements or that it contains a commonly used word such as "password" or "Monday". Use something unique that is not easy to guess.



jstudent@students.sgsc.edu

Update your password

You need to update your password because this is the first time you are signing in, or because your password has expired.

.....

.....

.....

Sign in

The next screen will say "More information required". This is to set up your password reset and your multifactor authentication. MFA (multi factor authentication) is required for all students and staff. You may use a cell phone to receive a call or text message, or the Microsoft Authenticator smartphone app. If you do not have a cell phone, please contact the IT department for assistance. There are other options available.



jstudent@students.sgsc.edu

More information required

Your organization needs more information to keep your account secure

[Use a different account](#)

[Learn more](#)

Next

Set up Multifactor Authentication

If you have a cell phone, you can set up your account to use it to authenticate your logins. You can use either the Microsoft Authenticator app or you can choose to [use the phone call/text message method](#).

Using the Microsoft Authenticator app

We recommend the Authenticator app since it offers options that work even if your phone does not have service.

Once you have updated your password you should see the "Keep your account secure" screen.

Keep your account secure

Microsoft Authenticator



Start by getting the app

On your phone, install the Microsoft Authenticator app. [Download now](#)

After you install the Microsoft Authenticator app on your device, choose "Next".

[I want to use a different authenticator app](#)

Next

[I want to set up a different method](#)

If you don't want to use the app, or prefer to receive a code via text message, see the instructions in the next section. Otherwise, open your phone and go to your app store and search for Microsoft Authenticator. **Be careful**, there are a few apps that look similar to this one, be sure to only download **Microsoft Authenticator** with the icon shown on your computer screen.

Once you get the app downloaded, click Next on your computer screen.

Keep your account secure

Microsoft Authenticator



Set up your account

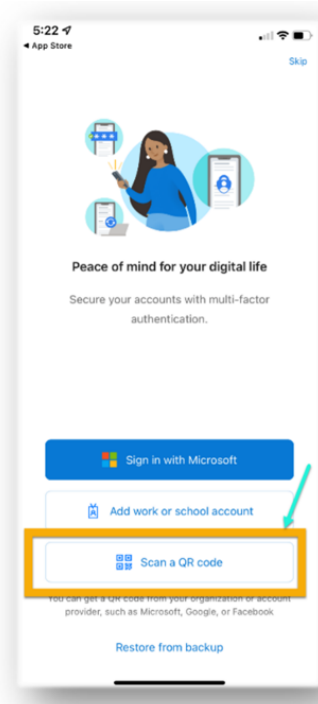
If prompted, allow notifications. Then add an account, and select "Work or school".

Back

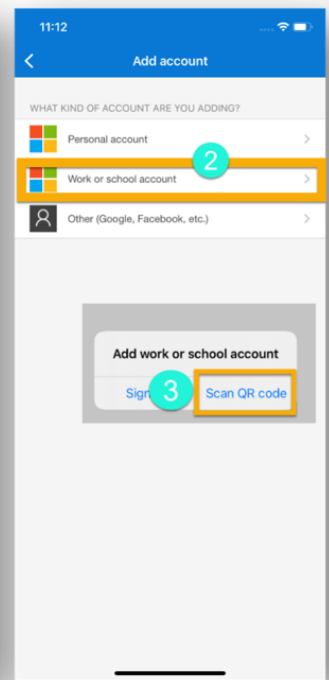
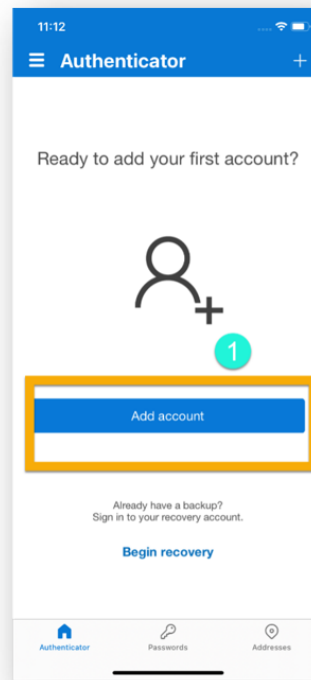
Next

[I want to set up a different method](#)

On your cell phone, in the Microsoft Authenticator app, choose the option to add a new Work or School account, and choose the option to scan a QR code.



- OR -



Accept any permissions that are required on your phone, such as notifications and camera access, and your camera should open. Click Next on the computer screen and you should be given a QR code to scan:

Microsoft Authenticator

Scan the QR code

Use the Microsoft Authenticator app to scan the QR code. This will connect the Microsoft Authenticator app with your account.

After you scan the QR code, choose "Next".



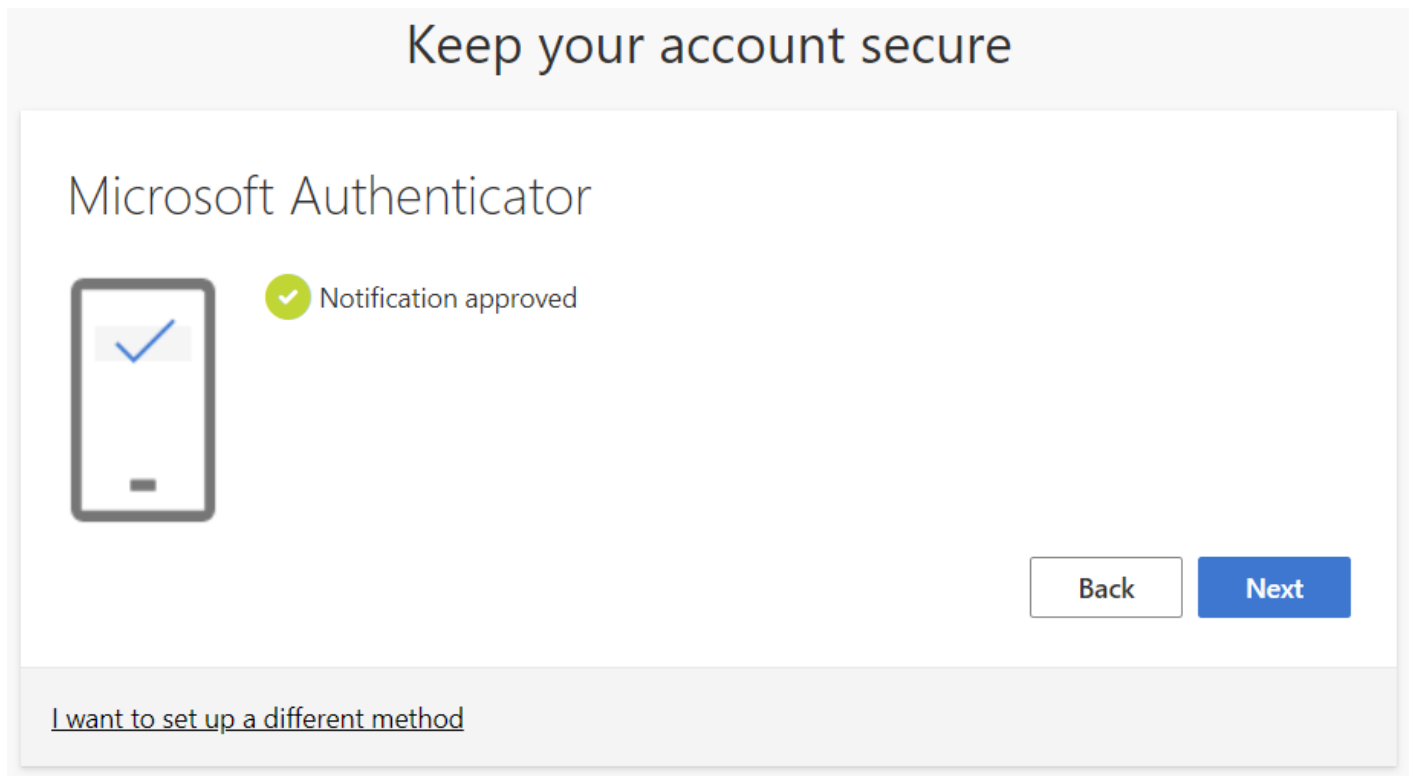
Can't scan image?

Back

Next

[I want to set up a different method](#)

Scan the QR code with your phone and your SGSC account should be added in the app. Now click Next on the computer screen. It will send you a notification, enter the numbers on the screen into your app and tap "Yes".



Once you have completed setup, it should take you into your SGSC student email.

Using the voice call/text message option

If you would rather receive a code via text or call, click "I want to set up a different method" on the screen

Keep your account secure

Microsoft Authenticator



Start by getting the app

On your phone, install the Microsoft Authenticator app. [Download now](#)

After you install the Microsoft Authenticator app on your device, choose "Next".

[I want to use a different authenticator app](#)

Next

[I want to set up a different method](#)

Now choose the Phone method and confirm

Choose a different method ×

Which method would you like to use?

Phone ▾

Enter your phone number and choose either the option to receive a text message or phone call

Keep your account secure

Phone

You can prove who you are by answering a call on your phone or receiving a code on your phone.

What phone number would you like to use?

United States (+1) 



Receive a code

Call me

Message and data rates may apply. Choosing Next means that you agree to the [Terms of service](#) and [Privacy and cookies statement](#).

Next

[I want to set up a different method](#)

When you click Next it should send a text or call to your phone. Enter the code on the screen, or if you chose Call, press the key indicated in the message.

Keep your account secure

Phone

We just sent a 6 digit code to +1 90. Enter the code below.

Enter code

[Resend code](#)


Back

Next

[I want to set up a different method](#)

Keep your account secure

Phone

 Verification complete. Your phone has been registered.

Next

Once this is complete you will be directed to your SGSC email.

Adding or updating your authentication methods

If you would like to change your authentication method or add additional methods, please follow the instructions [found in this document](#).

Revision #20

Created 29 July 2024 08:33:03 by John Kirkland

Updated 5 August 2025 12:30:58 by John Kirkland