Information Technology Services

### Student MFA Enrollment

Student Multi-Factor Authentication (MFA) for Curry College powered by Google 2-Step Verification, adds an extra layer of security to your account by requiring a verification code be provided from a personal device such as tablet, mobile phone or landline. MFA was designed to work seamlessly with your smart devices, and Curry ITS recommends using a smartphone or tablet for the best experience. It's as easy as the push of a button.

#### 2-Step Verification Enrollment Deadline

You may have received the following message upon logging into your student Gmail or Google Workspace, requesting that you enroll a device in Google 2-Step Verification by July 29th, 2022. Enrollment is required by July 29th to maintain access to your Curry Student email and Google workspace account, otherwise you will need to contact the ITS Help Desk to regain access to your account.



Information Technology Services

If you are not enrolled by July 29th, 2022, you will receive the following message, indicating that you must contact the ITS Help Desk for support.



#### Setting Up Google 2-Step Verification

If you are presented with the Enrollment Reminder message (in the previous section), you can click *Enroll* and skip to the *Enrolling a Device* section of this document. Otherwise, follow the steps below to begin enabling 2-Step Verification on your account.

1. Select the Google button in the upper right-hand corner of the window (red). In the pop-up dialog, select *Manage your Google Account* (Green).

Information Technology Services

	• Active • ⑦ 😫 🏭	Google G
	This account is managed by	Learn more
	nable otifica Student student@student.curry	.edu
	o you	Account
	ogle Si 😂 Add another account	
	e only Sign out	
	Privacy Policy • Terms	of Service
	Home	
	Personal info	
	Data & privacy	
	🔒 Security	
	People & sharing	
	Payments & subscrip	tions
fication.		
Google		

3. Select 2-Step Verification.

Select Security.

2.



Information Technology Services

4. A dialog window will appear, explaining 2-Step Verification. Select Getting Started.



5. Sign in to continue to 2-Step Verification configuration.

	Google
	Hi Student
	🔋 student@student.curry.edu 🗸 🗸
To continue	first verify it's you
- Enter your p	bassword
Show	password
Forgot pass	word? Nex

#### **Phone Enrollment**

Curry ITS recommends using the Google Authenticator App for iPhone and Android for the best experience, however you must enroll a phone (via text message or phone call) before you can setup Google Authenticator.

Information Technology Services

1. You will be presented with a phone configuration dialog. Enter your mobile telephone or landline number (mobile is recommended) and select the *Text Message* or *Phone Call* radio button. If you are using an international phone number, ensure you select your country code from the drop down to the right of the US flag icon.

Let's set up your phone
What phone number do you want to use?
• ·
Google will only use this number for account security.
Don't use a Google Voice number.
Message and data rates may apply.
How do you want to get codes?  Text message O Phone call
Show more options
Step 1 of 3 NEXT

- 2. Click Next.
- 3. You will receive either a text message or phone call to the number you provided. A six-digit verification code will be provided. Enter the verification code into the confirmation dialog seen below and click *Next*.

Confirm that it works				
Google just sent a text message Enter the code	e with a verification code to (000)-123	3-4567		
012345				
Didn't get it? Resend				
ВАСК	Step 2 of 3	NEXT		

4. Once confirmed, you will be prompted to turn on 2-Step Verification. Select *Turn On*.

#### Information Technology Services



Step	3	of	3	
------	---	----	---	--

TURN ON

#### Setting Up Google Authenticator

Once you have 2-Step Verification enabled, you will now be able to enable MFA via Google Authenticator.

1. The Available second steps dialog will appear once you have turned on 2-Step Verification. Select *Authenticator App*.

Available second steps

A second step after entering your password verifies it's you signing in. Learn more Note: If you sign in to your Google Account on any eligible phone, Google prompts will be added as another method for 2-Step Verification.



#### Add more second steps to verify it's you

Set up additional backup steps so you can sign in even if your other options aren't available.

×	Backup codes These printable one-time passcodes allow you to sign in when away from your phone, like when you're traveling.	>
	Google prompts To receive Google prompts, just sign in to your Google Account on your phone. After you enter your password on a new device, Google will send a prompt to every phone where you're signed in. Tap any one of them to confirm. You're not currently signed in on any devices that support prompts.	>
¢	Authenticator app Use the Authenticator app to get free verification codes, even when your phone is offline. Available for Android and iPhone.	>

2. You will be presented with the *Authenticator app* dialog. Select the Google Play Store (Android) or iOS App Store (iOS) links for instructions on installing the Authenticator app on your device. Once the Authenticator app has been installed, select *Set up authenticator*.

#### Information Technology Services



3. Open the Authenticator app. In the app tap the + and choose Scan a QR code.

Set up authenticator app		
• In the Google Authenticator app tap the +		
Choose Scan a QR code		
Can't scan it?		
	Cancel	Next

- 4. Scan the QR code with your device camera. Once complete, select *Next* in your computer browser.
- 5. Enter the code in the authenticator app (the heading should say: Google youremailaddress@student.curry.edu).

#### Information Technology Services

Set up authenticator app Enter the 6-digit code you see in the app 012345

Back

Cancel Verify

6. Select *Verify* to finish setting up Google Authenticator.