

Get a Library Password

What is a library password for?

Your library password allows you to log in and manage your library account online.

You can:

- See all the items you have checked out.
- Request items for pickup.
- Renew checked-out items from home.
- Use the databases from off campus.

How do I get a library password?

Go to the Lending Services Desk at the Library. We can automatically generate a 4-digit password for you.

After you log in, you can change your password to anything you want.

How do I log in with my library password?

1. Go to the library catalog at bunkerhill.noblenet.org/eg/opac/home?locg=7
2. On the right, click **Your Account Log In**.

Your Account Log in

3. Enter your library card number or username and your password.

Log in to Your Account
Please enter the following information:

Library Card Number or Username
Please enter without spaces.
Example: 21397000121234

Password or PIN

Stay logged in?

[Create or reset your password](#) [More info](#)

Updated by Andrew McLaughlin 6/8/2015

I forgot my password!/ My password doesn't work!

You can reset your password online.

Go to the library catalog at bunkerhill.noblenet.org/eg/opac/home?locg=7

On the right, click Your Account Log In.

Click "Create or reset your password."

Log in to Your Account
Please enter the following information:

Library Card Number or Username
Please enter without spaces.
Example: 21397000121234

Password or PIN
 Stay logged in?

[Log in](#) [Create or reset your password](#) [More info](#)

Fill in your barcode or username and click "Submit."

Please enter your barcode **OR username to identify your library account and request a password reset**

Please enter **without spaces**.
Example: 21397000121234

Barcode:

OR

User name:

[Submit](#)

If you have an email address in your library record, you will get an email that allows you to reset your password.

If you don't receive the email, please come to the Lending Services Desk and ask for a new password.

Updated by Andrew McLaughlin 6/8/2015