

Resetting Your Password

1. Go to www.lcsc.edu/warriorhub and click 'WarriorHub Sign In'.
2. Enter your LC State username (include @students.lcstate.edu) and click next. When it asks for your password, click the 'Forgot my password' link.



← awarrior@students.lcstate.edu

Enter password

Password

[Forgot my password](#)

Sign in

3. Follow the instructions to complete the captcha. On the next page, you should see your personal email listed as an option. Click the 'Email' button to send a verification code.



Get back into your account

verification step 1 > choose a new password

Please choose the contact method we should use for verification:

<input checked="" type="radio"/> Email my alternate email	You will receive an email containing a verification code at your alternate email address (aw*****@lcmail.lcsc.edu).
	<p>Email</p>

4. The email should arrive in your personal inbox within a few minutes. Take note of the verification code and enter it into the password reset screen.



Get back into your account

verification step 1 > choose a new password

Please choose the contact method we should use for verification:

Email my alternate email

We've sent an email message containing a verification code to your inbox.

[Next](#) [Are you having a problem?](#)

5. After confirming your verification code, you'll be asked to pick a new password. Your password must meet the following requirements:
- Your new password must be at least 14 characters in length
 - Your new password cannot contain your account name, or parts of your first and last name
 - Your new password cannot be the same as a previously used password.

Your new password must contain characters from three of the following four categories:

1. Uppercase character (K, T, X, Z)
2. Lowercase character (k, t, x, z)
3. Number (0 through 9)
4. Non-alphabetic character (for example, !, \$, #, %)

Your password should be a unique password that you only use for your LC State account. This password will protect all your student information; it's important it's secure.