



How do I retrieve my Haas account username and update my password?

For Haas MBA and MFE students

Step	Procedure
1	Go to the Haas Account Tool site . Under the Haas MBA and MFE Students section, click the “ here ” to log in.

Haas Account Tool

Log in

Haas MBA and MFE Students

Full-time MBA, Evening & Weekend MBA, Executive MBA, and MFE students, please [click here](#) to log in using your CalNet credentials

Haas Undergraduate and PhD Students / Faculty / Staff

Haas Undergrad and PhD Students, Haas Faculty, and Haas Staff, please [click here](#) to log in using your Haas credentials



Step	Procedure
2	You will be taken to CalNet Authentication . Enter your CalNet ID and passphrase to continue. If you have forgotten your CalNet ID or passphrase, click on the Forgot CalNet ID or Passphrase link below the Sign In button.



CalNet Authentication Service

CalNet ID:

Passphrase (Case Sensitive):

SIGN IN

[HELP](#)

[FORGOT CALNET ID OR PASSPHRASE?](#)

Copyright © 2017 UC Regents. All rights reserved.

Step	Procedure
3	Once logged in, click on the Change my password link.



Hello UID1000001
[LOG OFF](#)

Haas Account Tool

[Home](#)

[Change my password](#)

Welcome to the Haas Account Tool

Use this site to update your Haas password.

Step	Procedure
4	<p>In the ensuing page, you will see your Haas username as well as other identifiers.</p>
	<p style="text-align: center;">Your current student details are as follows:</p> <ul style="list-style-type: none"> • Student_ID: 12345678 • UID: 1000001 • Haas Login: oski_bear • Name: Oscar Bear Jr. • Class: • Grad Date: • Status: A • Program: MBA <p>If you are a new user to Haas, you will need to enter your current password. For help changing your Haas Account password, click here.</p> <div style="border: 1px solid #ccc; padding: 10px; margin: 10px auto; width: fit-content;"> <p>Haas user name</p> <p style="background-color: #f0f0f0; padding: 2px;">oski_bear</p> </div>
Step	Procedure
5	<p>If you need to set or change your password, you will be asked to enter your current password* and then the new password in the new password and confirm new password fields.</p> <p><i>* If you are setting your password for the first time, your current password will be the temporary or default password you were provided.</i></p>