

We are so excited to tell you that your supervisees can now log in to SupervisorABA.com and see their forms and progress!

Here is how to use the supervisee login:

Step 1: Log in as the supervisor, go to My Supervisees, click on one of the supervisees:

The screenshot shows the SupervisorABA website with the 'MY SUPERVISEES' page selected. The left sidebar contains links: MY ACCOUNT, MY SUPERVISEES, RESOURCES, FEEDBACK, and LOG OUT. The main content area has a table with columns: NAME, # OF FORMS, and % COMPLETE. A row for 'Cheryl' shows 0 forms and 0% completion. An 'ADD NEW SUPERVISEE' button is at the top right of the table, and an 'ADD NEW FORM' button is at the bottom right of the Cheryl row.

NAME	# OF FORMS	% COMPLETE
Cheryl	0	0%

Step 2: Set a password on the edit screen:

The screenshot shows the 'SUPERVISEE DETAILS' edit screen. The left sidebar is the same as in Step 1. The main content area has a form with fields for Name (Cheryl), Phone Number, and Email (chdavis@endicott.edu). A 'SAVE CHANGES' button is at the bottom of the form.

Step 3: Log out of your supervisor account.

The screenshot shows the 'MY ACCOUNT' page. The left sidebar contains links: MY ACCOUNT, MY SUPERVISEES, RESOURCES, FEEDBACK, and LOG OUT. The main content area displays account information: Name: Cheryl Davis, Address: 60 Valentine Road Northborough Massachusetts 01532, Phone Number: 9785051220, Email: cheryl_davis@verizon.net, and Password: ***** with a 'Change' link. An 'EDIT' button is at the bottom left. On the right, a 'CURRENT SUBSCRIPTION' box shows '6-10 supervisees 2 Years (Save 30%) paid through 10-26-2017' and an 'UPDATE SUBSCRIPTION' button.

Step 4: Give the supervisee the password you set so they can log in using their email and password under “login”.

LOGIN

Username/Email *

Password *

LOGIN

OR

SIGN UP

[Forgot Password?](#)

They can then see their forms and progress to date!

If you make forms in advance to the supervisor meeting, your supervisee can log in and see what readings and activities you have assigned!