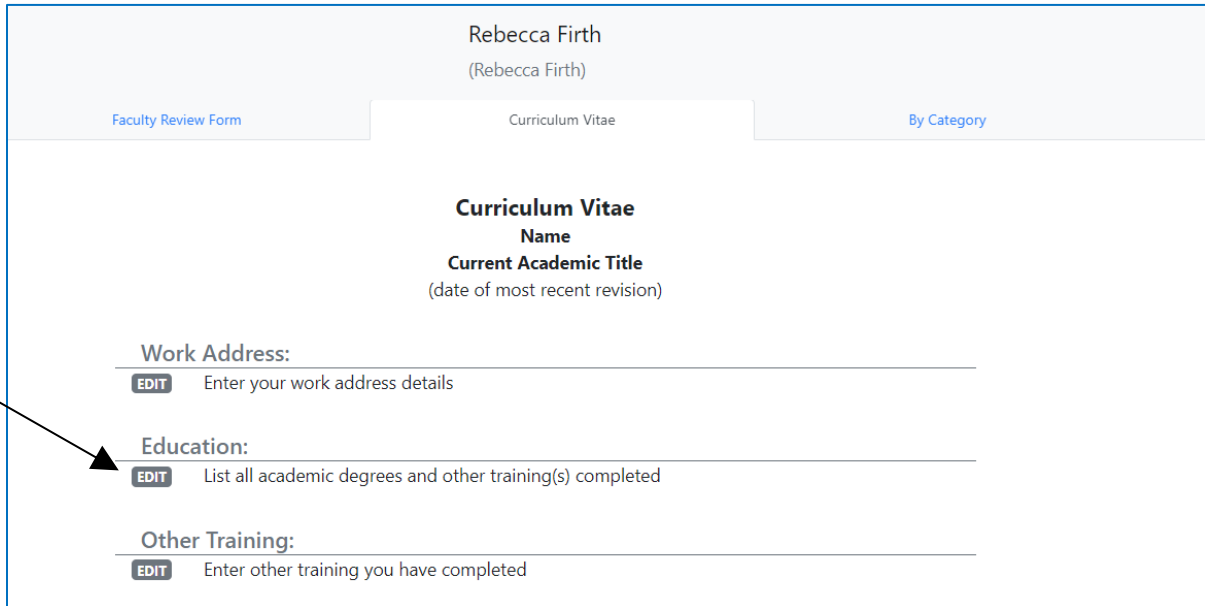


UB Profile Instructions

To edit existing data:

1. Click on the **EDIT** button found in the applicable section.



Rebecca Firth
(Rebecca Firth)

Faculty Review Form Curriculum Vitae By Category

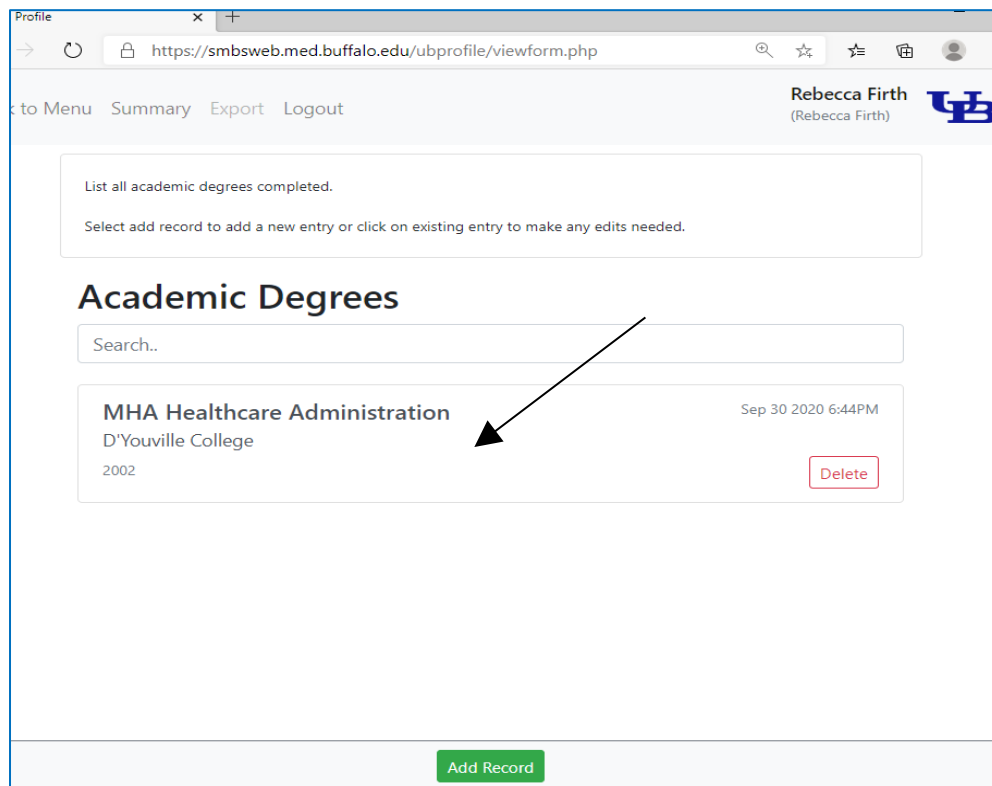
Curriculum Vitae
Name
Current Academic Title
(date of most recent revision)

Work Address:
EDIT Enter your work address details

Education:
EDIT List all academic degrees and other training(s) completed

Other Training:
EDIT Enter other training you have completed

2. Click on the entry you want to edit.



Profile

https://smbsweb.med.buffalo.edu/ubprofile/viewform.php

Rebecca Firth
(Rebecca Firth)

List all academic degrees completed.
Select add record to add a new entry or click on existing entry to make any edits needed.

Academic Degrees

Search..

MHA Healthcare Administration D'Youville College 2002	Sep 30 2020 6:44PM	Delete
--	--------------------	--------

Add Record

3. Make changes in the detail screen and hit **Save Change** to save the changes made.

Back Logout Academic Degrees (Rebecca Firth) UB

Select the appropriate degree(s) from the list.
Enter dates degrees were granted as well as institution, institution's address (city, state, country) and dissertation / thesis title and advisor when appropriate.
Click save changes once each item has been completed.

Degree: MHA
Discipline: Healthcare Administration
Institution: D'Youville College
City: Buffalo
State: New York
Country: United States

Save Changes Cancel Changes

4. Confirm saving by selecting **OK**

smbweb.med.buffalo.edu says
Data saved.
OK

Back Logout Academic Degrees (Rebecca Firth) UB

Select the appropriate degree(s) from the list.
Enter dates degrees were granted as well as institution, institution's address (city, state, country) and dissertation / thesis title and advisor when appropriate.
Click save changes once each item has been completed.

Degree: MHA
Discipline: Healthcare Administration
Institution: D'Youville College
City: Buffalo
State: New York
Country: United States

Save Changes Cancel Changes