



© Copyright 2023

Course Conclusion

Krista Ternus, PhD, PMP
Signature Science, LLC



RICE



aclid

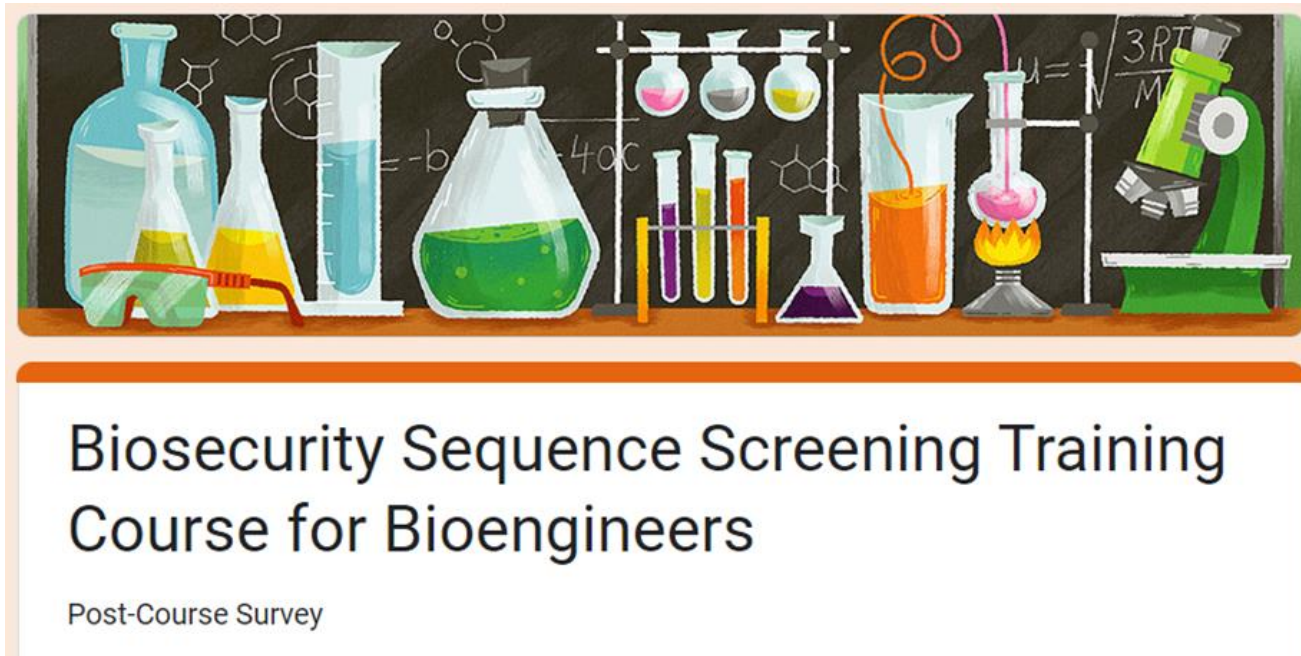
signature[®]
science LLC

Congratulations – You Did It!

- Review of objectives for course participants:
 - Become familiar with important biosecurity concepts and regulations
 - Gain experience by performing sequence screening with open-source software
 - Learn how to interpret sequence screening results
- Review of what you achieved:
 - Completed all portions of the course
 - Tried interpreting the example software outputs on your own
 - Filled out pre- and post-course surveys
- The views, conclusions, software, and databases contained herein are those of the authors and should not be interpreted as endorsements by the U.S. Government.



Post-Course Survey




<https://forms.gle/gc7sAKKmMmKVi1DF6>

Thank
You

Adding This Course to Your LinkedIn Profile – Part 1


LinkedIn navigation bar showing the user profile of Krista Ternus (She/Her), Bioinformatics Manager at Signature Science, LLC. The bar includes the LinkedIn logo, a search bar, and navigation icons for Home, My Network, Jobs, Messaging, Notifications, and Me. It also features buttons for "More", "Add profile section", and "Open to".

Licenses & certifications

 **Biosecurity Sequence Screening Training Course for Bioengineers**
Signature Science, LLC
Issued Mar 2023

Show credential 

Skills: Biosecurity

 **Project Management Professional (PMP)**
Project Management Institute
Issued Jun 2021



In your LinkedIn profile,
click the "+" button under
"Licenses & certifications"

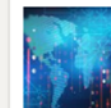
Promoted



We're hiring! Apply now.
InVitro Cell Research: where practical
meets possible

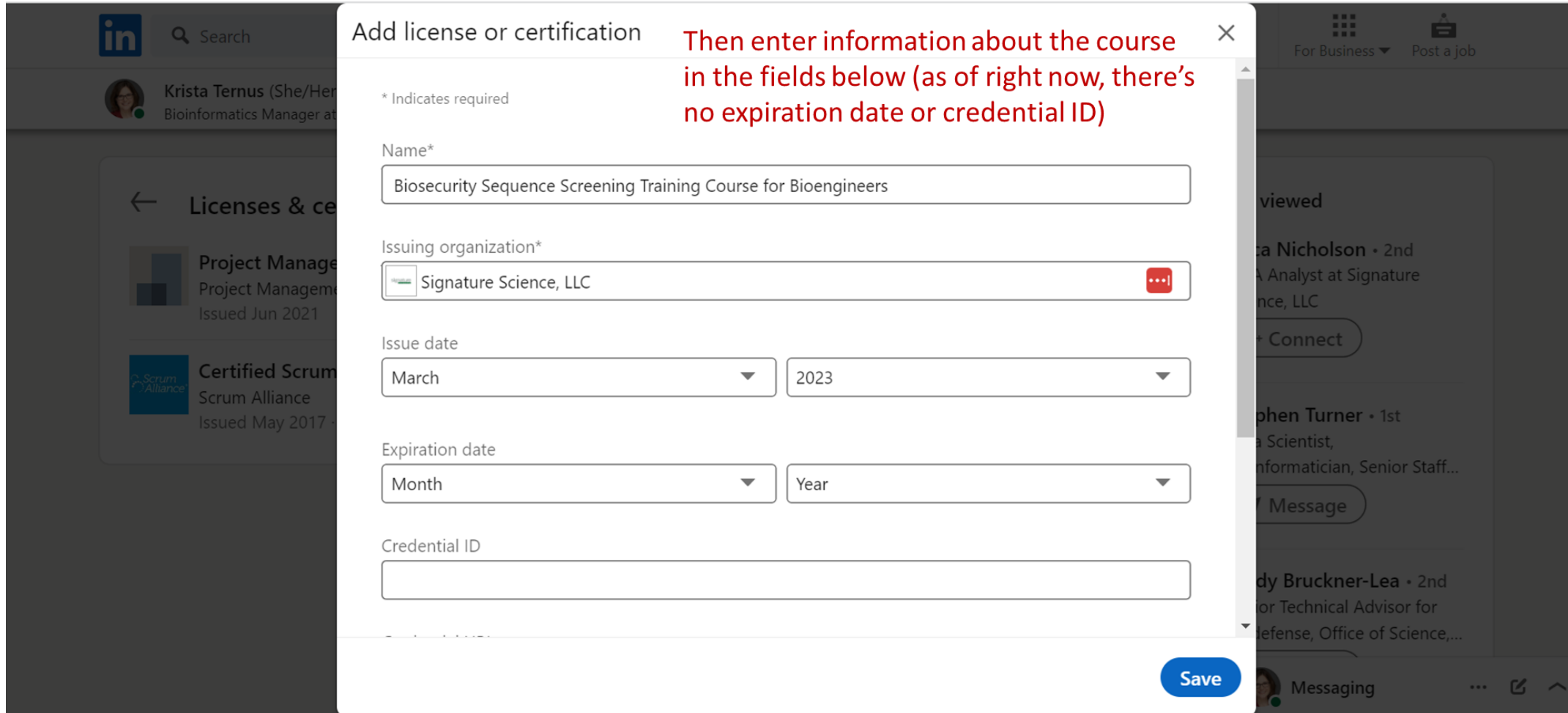


Subscribe with Google.
Invest in Yourself with WSJ: Only
\$1/week



Crime Analysis Grad Pgrms
Become job-ready with a BU MET
degree | Online Ranked #4 in the
Nation

Adding This Course to Your LinkedIn Profile – Part 2



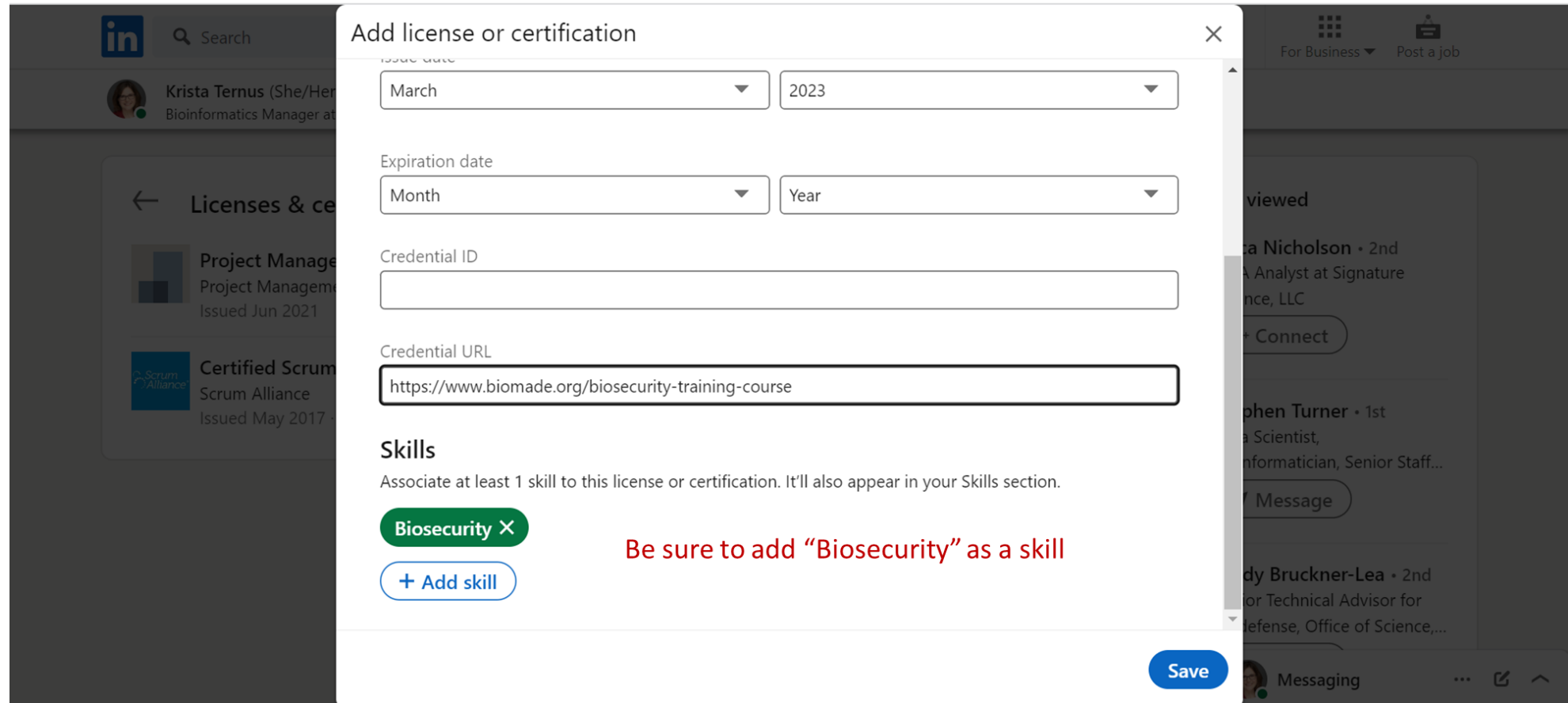
The screenshot shows the LinkedIn 'Add license or certification' modal. A red text annotation is overlaid on the form, stating: 'Then enter information about the course in the fields below (as of right now, there's no expiration date or credential ID)'. The form fields are as follows:

- Name***: Biosecurity Sequence Screening Training Course for Bioengineers
- Issuing organization***: Signature Science, LLC
- Issue date**: Month: March, Year: 2023
- Expiration date**: Month: Month, Year: Year
- Credential ID**: (Empty field)

A 'Save' button is located at the bottom right of the modal.

Adding This Course to Your LinkedIn Profile – Part 3

If you'd like to add a url in this section, you can use
<https://www.biomade.org/biosecurity-training-course>



The screenshot shows the LinkedIn 'Add license or certification' modal form. The form is overlaid on a blurred background of a LinkedIn profile page. The form fields are as follows:

- Issue date:** Two dropdown menus, the first set to 'March' and the second to '2023'.
- Expiration date:** Two dropdown menus, the first set to 'Month' and the second to 'Year'.
- Credential ID:** An empty text input field.
- Credential URL:** A text input field containing the URL <https://www.biomade.org/biosecurity-training-course>.
- Skills:** A section with the instruction 'Associate at least 1 skill to this license or certification. It'll also appear in your Skills section.' It contains a green pill button labeled 'Biosecurity' with an 'X' icon, and a blue pill button labeled '+ Add skill'.
- Buttons:** A blue 'Save' button is located at the bottom right of the modal.

Red text annotation: 'Be sure to add "Biosecurity" as a skill' is placed next to the 'Biosecurity' skill pill.

Ping Krista for a “Biosecurity” Skill Endorsement

- After you’ve added “biosecurity” as a skill to your LinkedIn profile, please let Krista know (email: kternus@signaturescience.com), and she will endorse you for that skill!





© Copyright 2023