

---

# BACE

Biotechnician  
Assistant  
Credentialing  
Exam

---

## SHARING DIGITAL CREDENTIALS

AY 23-24

Within two (2) weeks of passing the Biotechnician Assistant Credentialing Exam (BACE), Biotility emails a digital credential to the candidate. Candidates receive a branded, secure, and verifiable digital credential. Candidates may place the credential's unique URL in a variety of places, including:

- Social Media Profiles
- Digital Resumes
- Websites and Blogs
- Email Signatures

By adding a digital credential to these locations, stakeholders, such as admissions officers and potential employers, can view and verify a candidate's credential. They are also linked to information about the BACE and thereby receive a better understanding of the rigor of the credential earned.

### **Sharing Digital Credentials through LinkedIn**

Candidates are provided multiple options for sharing their digital credential. For details on all available options, please visit [Accredible's Recipient Knowledge Base](#).

Adding a digital credential to LinkedIn:

1. Click on ... menu at the bottom of the credential window, then click **Add to LinkedIn Profile**.
2. A pop-up window will appear with information needed to copy and paste to the LinkedIn profile.
3. At the bottom of the pop-up that appears, click on **Open LinkedIn**.
4. Copy and paste the relevant information from the pop-up window to the LinkedIn form.
5. Once all the information has been copied across, save and close the LinkedIn form.

### **Credential Verification**

To verify a BACE Credential online, stakeholders may visit Accredible's [Verification Tool](#) and use this to ascertain whether a digital credential has been legitimately published from Biotility. There are three verification methods.

- **Credential Link** - If you know the URL of the credential you would like to verify, input this in the field shown and click **Verify**.
- **Credential ID No.** - If you know the ID No. of the credential you would like to verify, input this in the field shown and click **Verify**.
- **Open Badge Image Upload / How to Verify a Badge** - If you have seen an open badge that you want to check is real, you may copy and upload that badge to our Verification Tool. It will read the meta-data in that badge image and be able to tell if it is genuine or not.