

# RESKILLING PROGRAM



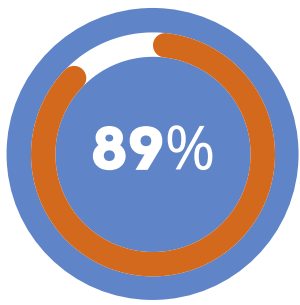
The CASTL Reskilling Program is a 12-week training course that provides learners with the knowledge and skills needed to join the highly innovative and rapidly expanding bioscience industry in an entry-level position. CASTL Reskilling provides eight weeks of facilitated learning and four weeks of on-the-job training with local industry employers.

**"I BELIEVE THIS PROGRAM WILL GIVE ME AN EDGE IN BIOSCIENCE TECHNOLOGY EMPLOYMENT"**

- Reskilling Participant

Based on expert curriculum developed with the National Institute for Bioprocessing Research and Training (NIBRT), and modified for the Canadian audience, the program delivers foundational skills in six competencies:

- Knowledge of the local Bioscience Industry
- Good Manufacturing and Good Laboratory Practice
- Laboratory Science
- Basic Mathematics
- Instrumentation and Data Analysis
- Health and Safety



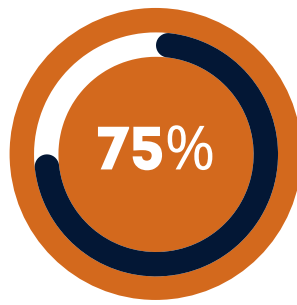
**RESKILLING PARTICIPANTS**

would recommend the reskilling program



**RESKILLING PARTICIPANTS**

felt ready for industry work following the reskilling



**RESKILLING PARTICIPANTS**

offered full-time employment before completing the program



**OVERALL SATISFACTION**

rating of 4.2 / 5 among reskilling participants

## GET INVOLVED

### Offer OJT placements

Industry employers can access leading edge talent by participating in reskilling.

### Become a delivery partner

Colleges can learn more about offering our effective, expert curriculum.

### Apply today

Check our website for upcoming reskilling programs near you.

**CONTACT US: [INFO@CASTLCANADA.CA](mailto:INFO@CASTLCANADA.CA)**

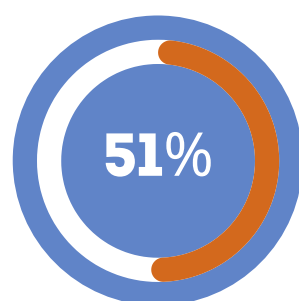
**"WE REALLY ENJOYED HAVING THE RESKILLING PARTICIPANTS ON THE TEAM. THEY WERE READY TO SOAK UP ALL THE NEW INFORMATION AND WERE ABLE TO LINK THEIR LEARNING FROM CASTL TO THE OJT ROTATION."**

- Industry Employer



**INDUSTRY SUPERVISORS**

would recommend the reskilling program



**AVERAGE REDUCTION**

in onboarding time for reskilling participants



**INDUSTRY SUPERVISORS**

would participate in future reskilling cohorts



**AVERAGE WORK PERFORMANCE**

rating of 4.5 / 5 for reskilling participants