



INTERNATIONAL CLINICAL LABORATORIES (ICL)

LAB FARMING APPRENTICESHIP APPLICATION FORM

Fields marked with red border are mandatory.

Personal Information

Full Name

Sex Female Male

Date of Birth

Place of Birth

Nationality

Contact Information

House Number Kebele Woreda

Sub City City Country

Postal Address Email

Home Telephone Mobile Phone

Academic Information

Level of Education BSc Year of Graduation CGPA
 MSc
 Prospective Graduate BSc
 Prospective Graduate MSc

Name of University/ College Attended Location

Employment History

Are/Were you employed? Yes No

If you say yes please detail your employment history, starting with your present or most recent work experience.

1. Name of Employer

Location Country

Duration From To

Position

Main Responsibilities

2. Name of Employer

Location Country

Duration From To

Position

Main Responsibilities

Additional Information and Motivation

Where and how did you hear about the programme?

If you say other please specify.

Area of Interest in the Laboratory Science

- Clinical Chemistry
- Hematology
- Immunoasay
- Molecular Biology/Flow Cytometry
- Microbiology and TB Lab
- Sample Receiving and Dispatching/Histopathology
- Laboratory Information System and Sample Collection
- Total Quality Management

Why are you interested in the Lab Farming program?

Please give your motivational statement. Please include the passion you have for the laboratory profession and why we should consider you in this program?

References

Please list two references other than relatives or friends.

Full Name

Email Address

Phone

Full Name

Email Address

Phone

Are you willing if we contact your references?

Yes No

Declaration by the applicant

I hereby declare on my honour that this information is correct and complete and that I shall immediately inform the International Clinical Laboratories of any changes in my situation. I hereby declare that any false statement I make in this application shall result in the immediate cancellation of my application.

I Agree

Date