



## MALDIVES ALLIED HEALTH COUNCIL

MINISTRY OF HEALTH  
REPUBLIC OF MALDIVES



### **Minimum requirement for acceptance of a clinical biotechnology bachelor's degree course.**

Clinical biotechnologists are allied health professionals who are qualified by academic and applied science education to provide service and research in the molecular diagnosis of acquired, inherited, and infectious diseases.

A Clinical biotechnology bachelor's degree course must have been designed and targeted as a clinical biotechnology course as per the course objectives and published information and the council will only evaluate such courses only.

A Clinical biotechnology degree includes the following areas

Lab techniques which include

- Laboratory safety
- Quality control
- Molecular techniques
- Practicum requirements

Core subjects

- Human genetics
- Clinical molecular biology,
- Human cell biology

Any 3 of the following additional subjects

- Clinical biochemistry,
- Clinical chemistry,
- Clinical immunology,
- Clinical microbiology,
- Clinical virology