

Healthcare Science Career of the Week



Biomedical Scientist: Infection Science

Area of HCS: Life Science Pay scale: Band 4-8 £18k-£68k

AMAZING FACT | Over half of all deaths attributed to infectious diseases come from tuberculosis, malaria, and AIDS

One of the three Biomedical Scientists: Infection Scientists are one of the unsung heroes of the day-to-day running of a hospital. They are found in the labs hidden away from the public they run test after test to provide rapid diagnosis of an infectious disease so they can find the best treatment for the patient.

Ever had food poisoning? These are the guys who would test stomach samples to find the cause. They also play a key role in running screening for infectious deceases such as HIV & Rubella as well as testing how well treatments battle different infections.

AMAZING FACT 3

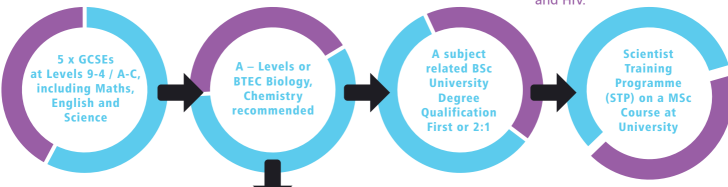
Did you know that Infection Scientists would be working on outbreaks of diseases like Ebola that occurred in 2014. Ebola is a very deadly viral disease and is extremely infectious. Those infected by the virus end up bleeding internally and externally and usually die because of fluid loss.

What to do to get into this career...



AMAZING FACT 2

There are two specialisms within infection science. The first is medical microbiology, which looks at diseases like meningitis as well as how anti-biotics work. The second is virology, which looks at viral infections including hepatitis and HIV.



Check out these other degree courses:

Immunology Biochemistry Microbiology **Biology**

Practitioner Training Programme on a **Healthcare Science BSc** degree in **Life Sciences**

To find a Healthcare Science degree and the Uni's that teach them, visit the Student Zone on the Medical Mavericks website www.medicalmavericks.co.uk or scan this QR code to take you straight there.









WIN A STETHOSCOPE

Tweet, Vine or Tag us in a picture of you with this careers poster and win a stethoscope!

@MedicMavericks #scienceselfie



Check out MedicalMavericksTV on YouTube for loads of amazing videos on science and the body.