School of
Biomedical Sciences

Accreditation

Degree Programmes at the School of Biomedical Sciences

Our BSc degrees in Biomedical Sciences, Physiological Sciences, Biomedical Genetics, Pharmacology and Biochemistry have accreditation from the Royal Society of Biology (RSB). Graduates from RSB accredited degree programmes are recognised to be equipped with well-rounded knowledge and skill sets, making them highly employable both within and beyond their chosen field.

Our MSci degrees in Biomedical Sciences, Biochemistry and Biomedical Genetics have Advanced Accreditation from the RSB. Advanced Accreditation recognises academic excellence in the biosciences and evidence of substantial research experience.

Find out more about RSB accreditation at:
www.rsb.org.uk/education/accreditation

Are SBMS degree programmes IBMS accredited?

The course in Biomedical Sciences at Newcastle University is NOT accredited by the IBMS because our syllabus is not limited to the knowledge and skills required for hospital work. The Biomedical Sciences degree at Newcastle University offers students the chance to gain a broad knowledge of the various subjects that underpin our understanding of human health and disease in a Medical School environment. In the later stages of your course you will choose from modules offered by our world class Research Institutes, and have the opportunity to learn first hand how new knowledge is acquired by working alongside scientists in a research laboratory.

What careers paths can I take after graduating from SBMS?

Our students have many different career destinations. For examples of the careers followed by Newcastle graduates please visit:
ncl.ac.uk/biomed/about/alumni/index.htm

It is important to understand that IBMS accreditation is required ONLY for jobs in an NHS hospital laboratory as a Biomedical Scientist. There are many other career options in the NHS (if that is the career course that you wish to take) and these can be found at nhscareers.nhs.uk.

One of the careers that our students opt for in the NHS is that of a Clinical Scientist, and descriptions for these are found under headings such as Clinical Biochemist, Clinical Cytogeneticist, Clinical Embryologist, Clinical Engineer, Clinical Immunologist, Clinical Microbiologist and Clinical Scientist for Histocompatibility and Immunogenetics on the website above. For all of these you DO NOT need and IBMS accredited degree.

What are Biomedical Sciences?

The Biomedical Sciences are a collection of medically-related subjects such as anatomy, biochemistry, genetics, immunology, microbiology, physiology and pharmacology which are taught in our BSc (hons) programmes. Some Biomedical Sciences programmes offered by other UK universities are specifically designed to train students for work as a Biomedical Scientist working in a hospital laboratory. Such programmes can easily be identified by the fact that they are advertised as being accredited by the Institute of Biomedical Sciences (IBMS) and a number may also be approved by the Health Care Professions Council (HCPC).