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How can I use this document?

This is the Subject Benchmark Statement for Biomedical Sciences. It defines the academic standards that can be expected of a graduate, in terms of what they might know, do and understand at the end of their studies, and describes the nature of the subject.

The UK Quality Code for Higher Education (Quality Code) sets out the Expectations and Core practices that all providers of UK higher education are required to meet. Providers in Scotland, Wales and Northern Ireland must also meet the Common practices in the Quality Code.

The Quality Assurance Agency for Higher Education (QAA) has also published a set of Advice and Guidance, divided into 12 themes, and a number of other resources that support the mandatory part of the Quality Code. Subject Benchmark Statements sit alongside these resources to help providers develop courses and refine curricula but are not part of the regulated requirements for higher education providers in the UK.

This Statement is intended to support you if you are:

- involved in the design, delivery and review of courses of study in Biomedical Sciences or related subjects
- a prospective student thinking about studying this subject, or a current student of the subject, to find out what may be involved
- an employer, to find out about the knowledge and skills generally expected of a graduate in this subject.

Subject Benchmark Statements provide general guidance for articulating the learning outcomes associated with the course but are not intended to represent a national curriculum in a subject or to prescribe set approaches to teaching, learning or assessment. Instead, they allow for flexibility and innovation in course design within a framework agreed by the subject community.

It may be helpful to refer to relevant Advice and Guidance when using this statement.

Explanations of unfamiliar terms used in this Subject Benchmark Statement can be found in QAA’s Glossary.
About this Subject Benchmark Statement

This Subject Benchmark Statement is for bachelor's degrees with honours in Biomedical Sciences.¹

It has been produced by a group of subject specialists drawn from, and acting on behalf of, the subject community. The process is facilitated by QAA, as is the full consultation with the wider academic community and stakeholder groups each Statement goes through.

In order to ensure the continuing currency of Subject Benchmark Statements, QAA initiates regular reviews of their content, five years after first publication, and every seven years subsequently, or in response to significant changes in the discipline.

Relationship to legislation

Higher education providers are responsible for meeting the requirements of legislation and any other regulatory requirements placed upon them, for example by funding bodies. This Statement does not interpret legislation, nor does it incorporate statutory or regulatory requirements. The responsibility for academic standards remains with the higher education provider who awards the degree.

Higher education providers may need to consider other reference points in addition to this Statement in designing, delivering and reviewing courses. These may include requirements set out by professional, statutory and regulatory bodies (PSRBs), and industry or employer expectations.

Sources of information about other requirements and examples of guidance and good practice are signposted within the Subject Benchmark Statement where appropriate. Individual higher education providers will decide how they use this information.

Summary of changes from the previous Subject Benchmark Statement (2015)

This version of the statement forms its fourth edition, following initial publication in 2002 and subsequent reviews and revisions in 2007 and 2015. It is the consequence of the revision to the UK Quality Code for Higher Education which was published in 2018. It has been revised to update references to the Quality Code and other minor changes within the sector. Changes have been made by QAA and confirmed by the Chair of the most recent review group.

There have been minor revisions to the subject-specific content, namely:

1. paragraph 5.5: x, introduction of the term ‘Precision Medical Science’ in light of recent advances in Biomedical Sciences.
2. paragraph 6.4: ii, introduction of the term 'near-patient testing' in light of recent advances in practice.
3. paragraph 6.4: iii, iv, vi and vii, wording changed to be inclusive and consistent.

¹ Bachelor's degrees are at level 6 in The Framework for Higher Education Qualifications in England, Wales and Northern Ireland and level 10 in The Framework for Qualifications of Higher Education Institutions in Scotland, as published in The Frameworks for Higher Education Qualifications of UK Degree-Awarding Bodies
1 Introduction

1.1 This Subject Benchmark Statement defines the biomedical sciences subject area and relates to bachelor's degree courses with honours, and the undergraduate elements of integrated master's degree courses offered by degree-awarding bodies in the UK. Biomedical Sciences is a key subject area encompassing all areas of biology related to human health and disease. This highly topical, dynamic area is continually advancing, contributing important benefits not only to the health of individuals and the nation, but also to the economic activity of the UK. The subject area includes those science courses whose primary focus is the biology of human health and disease and ranges from generic courses in biomedical sciences and human biology to more specialised or vocational courses in areas such as biomedical science, pharmacology, human physiology and human nutrition. This Subject Benchmark Statement identifies the core areas which form the basis of all courses in the biomedical sciences, as well as those relating to specialist and vocational courses in this subject area. As such, it has significant and necessary overlap with the Subject Benchmark Statement for Biosciences, particularly with regard to common areas which provide the basis for degree courses in both subject areas.

1.2 The Subject Benchmark Statement is not a syllabus and no form of prescription is intended in the amount of time devoted to each component, the order in which the material is presented, nor the titles of subjects which comprise the biomedical sciences. It is expected, therefore, that providers of bachelor's degree with honours courses and/or integrated master's degree courses combine, teach and assess the subject matter in different ways and support the development of a wide range of practical skills. Creativity and diversity are encouraged. The Statement provides, however, an inventory of content, delivery and assessment methods, as well as benchmark standards, thus enabling identification of vital components of biomedical sciences honours degrees in whichever form they are offered by higher education providers in the UK.

1.3 This Statement is intended to be valuable to potential students, their supporters and sponsors, employers, professional and regulatory bodies, universities, colleges and schools.
2 Defining principles

2.1 An honours degree course in the biomedical sciences is designed to provide graduates with a broad understanding of the scientific basis of human health and disease. Graduates from these courses have the qualities needed for employment in situations which require the exercise of professionalism, independent thought, personal responsibility and decision-making in complex and unpredictable circumstances.

2.2 Degree courses in the biomedical sciences are underpinned by a number of related sciences, including biology, chemistry, mathematics, information technology and, to a lesser extent, physics. Core biomedical sciences subjects include: human anatomy, physiology, biochemistry, genetics, immunology, microbiology, pharmacology, cell and molecular biology and Bioinformatics.

2.3 The biomedical sciences play a pivotal and essential role in health and healthcare. Most of the component subjects are at the forefront of modern science and therefore involve leading-edge research activity. The biomedical sciences are rapidly evolving subjects and essential to the investigation and understanding of many of the current controversies, concerns and dilemmas of modern life such as diet and health, food safety, new microbiological threats, the potential impact of various biotechnologies such as genomics, proteomics, stem cell technology and reproductive technologies on health and well-being, and associated ethical concerns. They are critical to the understanding of major biological processes, such as ageing, and health problems of international importance, such as infectious diseases, cardiovascular disease, diabetes, obesity, cancer and dementia.

2.4 Graduates in the biomedical sciences enter a rapidly changing employment environment in which lifelong learning plays an essential role. Many graduates of degree courses in the biomedical sciences attain additional qualifications before or after taking up employment, including master's degrees (MSc), doctoral degrees (PhD/DPhil and professional doctorates), postgraduate medical qualifications and teaching qualifications.

2.5 The employment market for graduates in the biomedical sciences is buoyant. A biomedical sciences degree is considered as an excellent basis for a wide variety of future graduate-entry career paths, some of which have a significant practical component. Major employment areas include:

• clinical and community healthcare
• clinical genetics laboratories
• clinical trials and regulatory sector
• commerce (sales and marketing) related to healthcare and diagnostic products
• diagnostic pathology and clinical laboratories
• education: university, college and school teaching
• food industry and food safety
• forensic laboratories
• government or charity-funded research laboratories and institutes
• life science industry
• Public Health England
• National Health Service
• National Health Service - Blood and Transplant
• research and development for the pharmaceutical, diagnostics, medical devices and laboratory instrumentation industries
• research laboratories in universities
• veterinary and agricultural laboratories
3 Nature and extent of the biomedical sciences

3.1 Study of the biomedical sciences involves a multidisciplinary approach to the understanding of human health and disease. Graduates have knowledge of why and how health is maintained, how diseases, disorders and the ageing process develop, and how they affect the normal structure and functions of the human body.

3.2 The complex and rapidly evolving nature of the biomedical sciences requires a sound, research-informed, scientific education. Depending upon the focus of their degree course, students of the biomedical sciences are expected to integrate the knowledge base of various key subjects to further their understanding of health maintenance, disease prevention, and the investigation, diagnosis, monitoring and therapy of human disease, as well as developments being made possible by biomedical research.

3.3 Advances in biomedical sciences impact significantly upon the health and well-being of society and the nation's economy. Graduates are expected to have an appreciation of the importance of research and knowledge of research design and the appropriate use of statistical analyses to enable a valid interpretation of experimental and survey results. Students undertake appropriate practical (sometimes clinical) education and/or fieldwork throughout their courses; these aspects are progressive in nature and designed to supplement other academic learning. By the end of their course, students are equipped with the skills necessary to enable them to plan and perform a research project and are aware of the need for good laboratory practice and, if relevant, survey design and execution, health and safety, and legal and ethical aspects of research design and analysis.

3.4 Undergraduate degree courses in the biomedical sciences in the UK exist in a number of different forms. Most are offered at bachelor’s level. Some are integrated master's courses, which include an additional year of study at master's level. Some courses may include a sandwich year or work placements. Some include professional and practical training in order to fulfil statutory and/or accreditation requirements of relevant regulatory or professional bodies.

3.5 The range of biomedical sciences courses include:

- generic degrees in biomedical sciences and closely related areas of human biology
- integrated degrees in biomedical science accredited by the Institute of Biomedical Science (IBMS)¹ and/or approved by the Health and Care Professions Council (HCPC).² Integrated degrees may be either full or part-time where academic study is integrated with work-based learning in an approved pathology laboratory
- biomedical science degrees accredited by the IBMS (full-time degrees may have a sandwich year or optional placement(s) in a pathology research or industrial laboratory)

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¹ IBMS is the UK professional body for biomedical sciences in the UK. Its aims are to promote and develop biomedical sciences and its practitioners; further information is available at: [www.ibms.org](http://www.ibms.org)

² The HCPC is the UK statutory and regulatory body that maintains a register of health and care professionals. It seeks to protect the health and well-being of people using the services of health professionals by ensuring an appropriate level of education and training. Only those individuals who meet the HCPC standards of proficiency for their professional skills are eligible to apply to become registered; further information is available at: [www hcpc uk org](http://www.hcpc.uk.org)
• healthcare science (life science) degrees, which have specialist pathways. These are accredited by the National School of Healthcare Science,¹ and enable graduates to be eligible to apply for registration as a biomedical scientist also accredited by the IBMS and/or approved by the HCPC
• human nutrition degree courses meeting the competency requirements for accreditation by the Association for Nutrition.² Some of these courses include dietetics training and are accredited by the British Dietetic Association and approved by the HCPC
• courses with an emphasis on the core biomedical sciences with significant elements of, for example, pharmacology, human or medical physiology.

3.6 Some of the above courses may be accredited by other bodies, including the Royal Society of Biology.³

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¹ The National School of Healthcare Science was established as part of the Modernising Scientific Careers (MSC) course to support the implementation and delivery of the new healthcare science education and training courses and to comply with the structures within Liberating the NHS: Developing Healthcare Workforce - Policy 16977 (January 2012) acting on behalf of the Chief Scientific Officer (CSO) for England. It also provides some elements of support for the three other UK health departments; further information is available at: www.nshcs.org.uk.
² The Association for Nutrition Association holds the UK Voluntary Register of Nutritionists (UKVRN) and its purpose is to protect and benefit the public by defining and advancing standards of evidence-based practice across the field of nutrition and setting standards of competence for the wider nutrition workforce, available at: www.associationfornutrition.org.
³ Further information available at www.rsb.org.uk.
4 Graduate and key transferable skills

4.1 The subject content of individual courses of study in the biomedical sciences depends on the specific degree being offered and the institutional context. However, it will include the opportunity to develop a range of more generic graduate and transferable skills (detailed in this section) along with core biomedical knowledge, understanding and skills (detailed in section 5) and specialist, subject-specific knowledge, understanding and skills (detailed in section 6). Whatever the subject, students should expect to be confronted by some of the scientific, moral and ethical questions raised by their subject of study, to consider viewpoints other than their own, and to engage in critical assessment and intellectual argument.

Intellectual skills

4.2 Biomedical sciences graduates should be able to:

i recognise and apply subject-specific theories, paradigms, concepts or principles (for example, the relationship between genes and proteins, or the nature of essential similarities and differences between prokaryote and eukaryote cells)

ii make evidence-based decisions

iii obtain and integrate several lines of subject-specific evidence to formulate and test hypotheses

iv apply subject knowledge and understanding to address familiar and unfamiliar problems

v recognise the moral and ethical issues of investigations and appreciate the need for ethical standards and professional codes of conduct.

Practical and professional skills

4.3 Biomedical sciences graduates should be able to:

i demonstrate competence in the basic experimental skills appropriate to the subject(s) studied

ii demonstrate an awareness and knowledge of quality assurance and quality control principles as part of an understanding of the need for quality management systems and a culture of continued quality improvements of relevance to the subject(s) of study

iii plan an experiment in terms of hypothesis, sample, test or observation, controls, observable outcomes and statistical analysis

iv conduct and report on investigations, which may involve primary or secondary data (for example from a survey database). These data may be obtained through individual or group projects in the appropriate subject

v obtain, record, collate and analyse data using appropriate practical techniques, working individually or in a group, as is most appropriate for the subject

vi undertake practical investigations in a responsible, safe and ethical manner, paying due attention to risk assessment, relevant health and safety regulations, ethical issues, procedures for obtaining ethical permission and informed consent and issues relating to animal welfare and showing sensitivity to the potential impact of any investigations on the study and on other stakeholders.
Analytical, data interpretation and problem-solving skills

4.4 Biomedical sciences graduates should be able to:

i receive and respond to a variety of sources of information: textual, numerical, verbal, graphical

ii carry out sample selection; record and analyse data in the laboratory or elsewhere; ensure validity, accuracy, calibration, precision, replicability and highlight uncertainty during collection

iii prepare, process, interpret and present data, using appropriate qualitative and quantitative techniques, statistical courses, spreadsheets and courses for presenting data visually

iv demonstrate an understanding of statistical significance and statistical power

v solve problems by a variety of methods, including the use of appropriate software

vi evaluate published claims by interpreting methodology and experimental data, and make judgements about the strength of the evidence.

Communication, presentation and information technology skills

4.5 Biomedical sciences graduates should be able to:

i communicate about their subject appropriately to a variety of audiences using a range of formats and approaches and appropriate scientific language

ii cite and reference work in an appropriate manner, including the avoidance of plagiarism

iii use a range of media critically as a means of communication and a source of information.

Interpersonal and teamwork skills

4.6 Biomedical sciences graduates should be able to:

i identify individual and collective goals and responsibilities and perform in a manner appropriate to these roles, in particular those being developed through practical, laboratory and/or field studies

ii recognise and respect the views and opinions of other team members

iii use negotiating skills

iv evaluate their own performance as an individual and a team member

v evaluate the performance of others

vi develop an appreciation of the interdisciplinary nature of science and of the validity of different points of view.

Self-management and professional development skills

4.7 Biomedical sciences graduates should be able to:

i develop the skills necessary for self-managed and lifelong learning (for example working independently, time management, organisational, enterprise and knowledge transfer skills)

ii build on knowledge and understanding of the role and impact of intellectual property (IP) within a research environment

iii identify and work towards targets for personal, academic, professional and career development

iv develop an adaptable, flexible and effective approach to study and work.
5 Core biomedical sciences knowledge, understanding and skills

5.1 Approaches to study and forms of subject knowledge likely to be common to all biomedical sciences degree courses include:

i. a broadly-based core covering the major elements defined by the particular course and providing the wider context required for the subject area, together with specialised in-depth study (which may be career related) of some aspects of the subject area. Whatever the degree course, there is a need for an interdisciplinary and (where appropriate) multidisciplinary approach in advancing knowledge and understanding of the processes and mechanisms of life, from the molecular and cellular levels through to those of the whole body and the environment in which a person lives.

ii. engagement with the essential facts, major concepts, principles and theories associated with the chosen subject.

iii. competence in the basic experimental and/or survey skills appropriate to the subject under study.

iv. understanding of information and data within the context of biomedical sciences, accompanied by critical analysis and assessment to enable understanding of the subject area as a coherent whole.

v. familiarity with terminology, nomenclature and disease classification systems, as appropriate.

vi. methods of acquiring, interpreting and analysing biomedical sciences information with a critical understanding of the appropriate contexts for its use through the study of texts, original papers, reports and data sets.

vii. awareness of the contribution of their subject to the development of knowledge about the complexity of human health and disease.

viii. knowledge of a range of communication techniques and methodologies relevant to the particular subject, including data analysis, information technology and the use of statistics.

ix. engagement with current developments in the biomedical sciences and their applications, and the philosophical and ethical issues involved.

x. awareness of the contribution of biomedical sciences to debate and controversies, and how this knowledge and understanding forms the basis for informed concern about the quality and sustainability of health and well-being.

xi. awareness of intellectual property (IP) and how scientific advances can be secured and progressed by the application of intellectual property rights (IPRs).

xii. understanding of the applicability of the biomedical sciences to the careers to which graduates will be progressing.

5.2 Students working to acquire graduate and professional attributes appropriate to the biomedical sciences need to recognise that much of what they are taught is likely to change in the future, particularly in the light of continuing scientific advances.

5.3 The attributes include:

i. an appreciation of the complexity and diversity of life processes.

ii. the ability to read and use appropriate literature with a full and critical understanding, while addressing such questions as content, context, aims, objectives, experimental design, methodology, data interpretation and application.

iii. the capacity to give a clear and accurate account of a subject, the ability to marshal arguments, mediate and debate both with specialists and non-specialists, using appropriate scientific language.
critical and analytical skills, including a recognition that statements should be tested, and that evidence is subject to assessment and critical evaluation
the ability to employ a variety of methods of study in investigating, recording and analysing material
the ability to think independently, set tasks and solve problems
an understanding of how to identify, protect, and exploit intellectual property (IP) as part of the scientific innovation process.

5.4 Whatever the precise nature of their specific course, graduates in the biomedical sciences are expected to have a broad basic understanding of how cells, organs and systems function in the human body in health and disease, the common causes and effects of disease, the body’s defence mechanisms and approaches to treatment. These form the foundation for the more in-depth and advanced knowledge specific to their particular course’s focus or specialism within the biomedical sciences (see section 6).

5.5 Biomedical sciences courses generally include:

i human anatomy and physiology: the structure, function, neurological and hormonal control of the human body, its component parts and major systems (musculoskeletal, circulatory, respiratory, digestive, renal, urogenital, nervous, endocrine) and their relationship to each other
ii cell biology: the structure and function of prokaryotic and eukaryotic cells; the cell as the fundamental unit of life; cell division, cell cycle, stem cells, cell specialisation and cooperation
iii biochemistry: key chemical principles relevant to biological systems, the structure and function of biological molecules and the biochemistry of processes which support life, including cellular metabolism and its control
iv genetics, genomics and human variation: the structure and function of genes, the principles of their inheritance, genetic disorders with particular biomedical significance, evolution and population biology
v molecular biology: the structure and function of biologically important molecules including DNA, RNA and proteins and the molecular events that govern cell function. Molecular biology overlaps with biochemistry, genetics and cell biology
vi the nature of disease and fundamentals of pathology, to include the development of age-related diseases and the impact of lifestyle upon health and disease
vii bioinformatics and systems biology: the computation of high volumes of biological data and the properties of a network of interacting components in a system, as well as the components themselves, including an appreciation of the algorithms to decipher biological relationships
viii microbiology: the structure, physiology, biochemistry, identification, classification and control of microorganisms, including the roles of normal flora
ix immunology: acute and chronic inflammation, structure, function and mechanisms of action of the components of the immune system; innate and acquired immunity
x pharmacology: the importance of drug actions in the living organism for prevention and treatment of disease; the principles of drug-receptor interactions and the relationship between dose and response, routes of administration, types of drugs, how drugs are metabolised and eliminated from the body, toxic effects; approaches for drug discovery; personalised medicine/precision medical science
xi developmental biology, which may include topics such as human life cycles, ageing, stem cells and regenerative medicine
xii physics and chemistry sufficient to support understanding of biochemical and biophysical processes and instrumentation.
6 Subject-specific knowledge, understanding and skills

6.1 In this section of the Subject Benchmark Statement a number of named degrees are included by way of exemplification. For each of these, the additional subject-specific knowledge, understanding and skills expected of students have been outlined. These additional elements are normally included as part of the curriculum for such named degrees in addition to those core elements of biomedical sciences knowledge, understanding and skills described in section 5. These exemplars do not encompass all the variety of specifically named biomedical sciences degrees, but represent the majority of such named courses currently on offer within UK higher education. Over time, additional exemplars of further specifically named biomedical sciences degrees may be added to this section.

Biomedical science

6.2 Within the broader biomedical sciences are clinical laboratory subjects that specifically address the knowledge and understanding of disease processes in the context of the study and investigation of those processes. This knowledge and understanding may then be applied from a professional, evidence-based approach to research into the pathogenesis and origins of disease processes and the diagnosis and monitoring of disease. While these are important attributes for a research scientist, they are also the basis for statutory regulation as a biomedical scientist. These degrees may carry a variety of titles but must be accredited by IBMS in order for graduates to meet the academic requirements for registration with HCPC as biomedical scientists. Graduates must also satisfy additional HCPC requirements for registration.¹

6.3 Biomedical science students are encouraged to use and integrate the knowledge of various key subjects to further their understanding of the study, investigation, diagnosis and monitoring of human health and disease and the therapeutic strategies applicable to disease states. Courses therefore reflect a system-led approach that integrates the clinical specialities through underpinning knowledge of biomedical science processes, investigation and treatment used for specific diseases. Biomedical science graduates are aware of the current laboratory methods available for the study, investigation, diagnosis and monitoring of human health and disease in clinical and research environments. This includes an appreciation of the development and evaluation of new and current methods and therapeutic intervention strategies.

6.4 In addition to those areas outlined in sections 4 and 5, a biomedical science graduate will have the following core knowledge, understanding and skills.

i Cellular pathology is the microscopic examination of normal and abnormal cells (cytopathology), and tissues (histopathology) for indicators of disease. A biomedical science graduate will have a knowledge of:

- the gross structure and ultrastructure of normal cells and tissues and the structural changes which may occur during disease
- reproductive science, including infertility and embryology
- the preparation of cells and tissues for microscopic examination
- the principles and applications of visualisation and imaging techniques, including microscopy, to aid diagnosis and treatment selection.

¹ Further information on the requirements for HCPC Standards of Proficiency is available at: [www.hcpc-uk.org](http://www.hcpc-uk.org).
Clinical biochemistry is the investigation of the function and dysfunction of systems, organs and tissues by the measurement of biochemical markers. A biomedical science graduate will have knowledge of:

- the range, and methods used for the collection of clinical samples that may be subjected to biochemical analysis
- the principles and applications of biochemical investigations used for screening, diagnosis, treatment and monitoring of disease, including near-patient testing
- therapeutic drug monitoring and investigation of substance abuse.

Clinical immunology is the study of immunopathological conditions and abnormal immune function. A biomedical science graduate will have knowledge of:

- the principles of the function and measurement of effectors of the immune response
- the causes and consequences of abnormal immune function, neoplastic diseases and transplantation reactions together with their detection, diagnosis, treatment and monitoring
- principles and practice of immunological techniques used for screening, diagnosis, treatment and monitoring of disease prophylaxis and immunotherapy.

Haematology is the study and investigation of the different elements that constitute blood in normal and diseased states. A biomedical science graduate will have knowledge of:

- the structure, function and production of blood cells
- the regulation of normal haemostasis
- nature and diagnosis of anaemias, haematological malignancies, haemorrhagic and thrombotic diseases
- principles and practice of haematological techniques used for screening, diagnosis, treatment and monitoring of disease.

Transfusion science is the identification of blood group antigens and antibodies which ensures a safe supply of blood and blood components. A biomedical science graduate will have knowledge of:

- the genetics, inheritance, structure and role of red cell antigens
- immune mediated destruction of blood cells
- the preparation, storage and use of blood components
- the selection of appropriate blood components for transfusion and possible adverse effects.

Clinical genetics is the identification of genetic mutations and polymorphisms and their influence on disease processes. A biomedical science graduate will have knowledge of:

- genomic, transcriptomic, proteomic methods used to analyse and study human chromosomes and DNA
- the application of molecular biology and Bioinformatics in medicine
- pharmacogenetics and personalised medicine
- principles and practice of techniques used for genetic testing for screening, diagnosis, treatment and monitoring of disease, and associated ethical issues.

Medical microbiology is the study and investigation of pathogenic microorganisms. A biomedical science graduate will have knowledge of:

- the pathogenic mechanisms of a range of microorganisms
- public health microbiology
• principles and practice of techniques used for screening, diagnosis, treatment and monitoring of a range of infectious diseases, including isolation and identification of microorganisms
• prevention and control of infection, including anti-microbial and anti-viral therapy (including drug resistance).

Pharmacology

6.5 Pharmacology is the science of drugs, their chemical and physical properties, their actions on living tissues and systems, and their effects on health and disease.

6.6 Pharmacologists have played a crucial role in the discovery of hundreds of chemicals used in the treatment of disease and the relief of human and animal suffering. The scientific foundations that underpin modern pharmacology include the areas outlined in sections 4 and 5. In addition, pharmacologists have extended understanding of mechanisms of drug action, drug discovery, safety and efficacy. In designing degree courses, staff are encouraged to seek an integrated approach to pharmacology teaching and assessment that embeds practical and transferable skills into the investigation of pharmacological principles.

6.7 In addition to those areas outlined in sections 4 and 5, a pharmacology graduate will have the following core knowledge, understanding and skills:

i Pharmacodynamics (what drugs do to the body) in health and disease, including:
• molecular targets of drug action: receptors, enzymes, ion channels, transporters and others
• drug-receptor relationships, including agonism (full, partial, biased and inverse), antagonism (competitive and non-competitive), and an understanding of how these properties relate to drug specificity, selectivity and potency
• the main molecular targets for drugs, knowledge of their structure and function, and the ways in which drugs alter this function at the molecular level
• changes in receptor signalling caused by drug action, including mechanisms of desensitisation and tolerance
• how drug action affects the major organ systems of the body as well as drug effects on cell function, cell proliferation and cell death
• emerging technologies in personalised medicine (for example small molecular inhibitors, antisense therapy, biopharmaceuticals, novel drug delivery systems).

ii Pharmacokinetics (what the body does to drugs), including absorption, distribution, biotransformation and excretion

iii Individual variation in drug action and toxicity, for example: the effects of ethnicity, gender, age, pregnancy, genetic factors, disease and drug-drug interactions, in addition to the potential for allergy and drug addiction

iv Pharmacological methods, including knowledge and/or practical experience of:
• drug concentration/dose-response relationships
• experimental methods and techniques applied to pharmacology (for example bioassays, receptor binding, receptor cloning, recombinant proteins for therapy, animal models of disease, genetic manipulation of cells and animals and their uses)
• ethical and legal issues pertaining to the use of animals in research, as outlined in the Animal (Scientific Procedures) Act 1986, with knowledge of approaches to replace, refine and reduce their use
• drug discovery and development, including toxicology, with knowledge of the regulatory processes that monitor drug quality, safety, and effectiveness
• principles of clinical trials, for example: the avoidance of bias, the effect of sample size, the placebo effect, the concept of therapeutic index which relies upon the integration of pharmacodynamics, pharmacokinetics, toxicology and other safety information to contribute to an understanding of the risk associated with a drug, as well as the ethical issues surrounding the use of human study participants and human tissues.

Human nutrition

6.8 Degree courses in human nutrition include a comprehensive education in nutritional science and its application to the maintenance of human health and the prevention of disease, echoing the 'science' competencies outlined in the Association for Nutrition (AfN) competency requirements for course accreditation. AfN accreditation supports development of nutritionists’ skills by recognising higher education courses which deliver evidence-based nutrition education to a professional level. Some courses may allow students to specialise and subsequently work in areas such as clinical nutrition, diet therapy, sports and exercise nutrition or health promotion/nutritional education.

6.9 Many graduates of human nutrition courses who progress to work as nutritionists undertake voluntary professional registration with AfN. Human nutrition graduates are employed in a wide range of areas, such as: health promotion, the food industry, sports nutrition, teaching, and nutritional research. Some human nutrition graduates progress to undertake postgraduate training in dietetics and work as dietitians. Similar to biomedical scientists, those working as dietitians in the health service in the UK must undertake statutory registration with HCPC.

6.10 In addition to those areas outlined in sections 4 and 5, a human nutrition graduate will have the following core knowledge, understanding and skills:

i An integrated knowledge of:
• the chemistry of living processes; the role of nutrients in the major metabolic pathways and the cellular and molecular basis of disease, including the processes of gene expression
• the clinical biochemistry of human disease and its management, with a focus on the nutritional factors involved
• the assessment of nutritional status and the key nutritional issues associated with different stages of the human life cycle as well as the relationship between socio-demographic, economic and environmental factors on dietary behaviour and patterns
• the concepts and processes associated with food science, food safety, food storage, food processing and food microbiology
• clinical nutrition, diet therapy and health promotion/nutritional education
• nutritional issues associated with sports and exercise to maximise performance.

ii The nutritional impact on the nature of disease: the ability to describe and discuss key scientific principles underpinning the nutritional biosciences and knowledge and core theoretical understanding of the multidisciplinary nature of human disease and its management.

iii Nutrient status and disease: the ability to discuss in detail the impact of nutrients and their status, gene nutrient interactions and their potential role in the prevention of diet-related diseases.
Diet and nutritional research: the ability to describe the wide variety of research methods that can be used to collect, interpret, manipulate and analyse and present diet and nutritional status and to select the most appropriate for addressing a specific nutritional problem.

Ethical standards and professional codes of conduct: the ability to identify the moral and ethical issues associated with nutritional investigations and familiarity with the need for ethical standards and professional codes of conduct necessary within nutritional investigations.

**Human/medical physiology**

6.11 Physiology is an integrative science focused on knowledge and understanding of how the body functions throughout the levels of organisation from chemical/molecular, through cellular to systems and organismal level. Clear understanding of normal anatomy and physiology including nervous, hormonal, and other homeostatic control mechanisms, provides the basis on which to build knowledge and understanding of the impact of disease and inherent pathophysiological changes and processes on cells, tissues, and body systems. The scientific foundations that underpin modern physiology include the core knowledge outlined in sections 4 and 5 of this Subject Benchmark Statement. Degree courses are encouraged to contextualise the teaching of human physiology with particular reference to dysregulation and the pathophysiological processes that underpin disease and the biomedical sciences.

6.12 In addition to those areas outlined in sections 4 and 5, a physiology graduate will have the following core knowledge, understanding, and skills:

i Integrated human physiological systems and processes:
- chemical, cellular, tissue, organ, organ-system and organism levels, and the internal and external factors that regulate physiological systems
- structure-function relationships and fundamental functions of each body system and inter-relationships with other systems
- life processes including metabolism, responsiveness, movement, growth, differentiation, and reproduction
- systems of cell-cell communication.

ii Internal and external regulation:
- homeostasis (autoregulation and extrinsic regulation), the function of homeostatic regulation, role of negative feedback in maintenance of homeostasis and components of feedback systems (loops)
- neural tissue, spinal cord, spinal nerves and spinal reflexes, brain and cranial nerves and neural integration
- fluid, electrolyte, and acid-base balance, including systems of control of body fluid and electrolyte balance, including pH control and maintenance and disturbances and impact on health
- endocrine system including hormone secretion, distribution, and mechanisms of hormone action and control of endocrine activity
- response to internal and external stressors, including adaptations and pathophysiological aspects
- coordination, communication, and integration of activity of body systems through neuronal, hormonal and chemical mechanisms, and relationship with pathophysiology
- goal of physiological regulation, response to external changes to the environment - the key to adaption and survival in a changing environment.
iii Cellular physiology:
- principal components of a human cell and the main transport processes (diffusion, filtration, carrier-mediated transport, vesicular transport) and maintenance of cellular integrity
- cellular differentiation, life cycle, and diversity of cell types and the complex intracellular chemical events that sustain life and underpin cellular response to the internal/external environment.

iv Tissues, support, and movement:
- structural and functional attributes of epithelial tissues, connective tissues, and membranes, and core aspects of tissue injury and repair
- fundamental appreciation of skin, bone structure, skeleton, and articulations;
- skeletal muscle and other types of muscular tissue
- exercise physiology and impact of exercise and related nutritional aspects on adaptation and regulation/maintenance of physiological processes.

v Fluids and transport:
- cardiovascular system, including nature of blood and haemostasis, heartbeat and cardiodynamics, cardiovascular physiology and cardiovascular regulation
- lymphatic system, including organisation, defences and immunity.

vi Environmental exchange:
- respiratory system and respiratory physiology
- digestive and hepatobiliary systems, including components/organs and processes of digestion and absorption, detoxification and elimination
- metabolism and energetics
- urinary system and the principles of renal physiology.

vii Continuity of life:
- reproductive system (male and female) and integration with other systems
- development and inheritance, including fertilisation, pregnancy, prenatal development, foetal growth, aspects of human inheritance, development, and ageing.

viii Comparative physiology:
- appreciation of fundamental similarities and differences in the complex structure and function of human body cells and systems with that of other organisms/species
- opportunities and limitations of comparative physiology.

ix Physiological experimentation, data management, and subject articulation:
- ethical and legal issues pertaining to the use of humans or animals (or tissues) in research and other contexts
- core physiological techniques and practical skills, including experimental design, measurement, data handling, and statistical analysis.
7 Learning, teaching and assessment

7.1 The objective of the course of study is to produce graduates who are competent in a range of knowledge, understanding and experience and skills appropriate to their chosen biomedical sciences degree. The learning, teaching and assessment strategy is designed to encourage a progressive acquisition of subject knowledge and skills by moving from study methods that have a greater degree of support and assistance gradually towards more independence and self-direction. Such progression is reinforced by a diversity of learning and teaching methods and assessment strategies that support learning and are matched to the expressed learning outcomes. Cross-referencing of topics from one element to another is essential to ensure effective teaching and integrated learning. These strategies are designed to be enriching, stimulating, challenging, effective and enjoyable. As the course advances, students become increasingly responsible for their own learning in preparation for the rest of their professional careers.

7.2 Learning and teaching strategies in the biomedical sciences are not static but adapt to changes in philosophy and technology. In this context, there is an expectation that teaching staff should have access to professional development opportunities. Current strategies are student-centred and incorporate experiential, practical and formal academic practice, and may include:

- self-directed study and research
- work-based placements or other appropriate professional experience
- case studies and problem-based learning
- peer and collaborative learning, including the use of social media
- reflective practice and portfolio building
- laboratory classes, fieldwork, workshops, computer modelling/simulations
- research projects
- seminars, tutorials, lectures
- interactive sessions, including debates and oral/poster presentations
- use of a variety of appropriate materials, including books, electronic multimedia, videos, recordings and broadcasts.

7.3 Lectures may convey substantial elements of the subject content, provide core themes and explanations of difficult concepts, as well as set the scene for and inspire students’ independent learning. Lectures encourage and enable students to develop skills in listening and selective note taking, to appreciate how information is structured and presented, and to understand the means by which scientific information is obtained. Where appropriate, lectures include reference to experimental evidence and arguments for and against specific hypotheses. The traditional format may be enhanced through the use of computer-based or other learning aids and interactive student participation in groups or by communication networks.

7.4 Laboratory classes, fieldwork and in silico approaches to practical work (for example modelling and data mining) support learning. They illustrate scientific approaches to discovery, provide opportunities for acquisition of subject-specific technical and transferable skills and reinforce the taught curriculum. One objective of practical work is to give students an appreciation of the variation inherent in biological systems. This may be associated with appropriate methods to deal with the variation, including data handling and statistics. Another objective is to help students to consolidate, deepen and extend the knowledge and understanding that they have previously acquired. Above all, such classes train students in the practical skills and competencies required of their chosen subject area.

7.5 All honours degree students are expected to have some personal experience of the approach to, practice and evaluation of scientific research, such as a project/research-based
assignment. This is likely to be in the students' final year and may draw on the experience gathered during the course as a whole. Such work is likely to include data collection and analysis from, for example, laboratory, field or literature work. Interpretation of the information is within the context of current knowledge. Consideration must always be given to safety and ethical aspects. It may sometimes be appropriate for students to work outside the laboratory or field environment, for example, in education or in the public understanding of science. However, the research project is delivered, it is expected to include an element of novelty satisfied by work that is hypothesis-driven or which leads to formation of a hypothesis.

7.6 Other forms of contact provide a context for interactive learning and allow students to explore aspects of the subject in some depth. They also provide opportunities for the development of interpersonal skills such as information retrieval, problem-solving, communication and team working. Particularly when the number of students in a group is very small, these meetings can also be useful for providing academic guidance and support and develop confidence and independence of thought.

7.7 Assessment strategies are designed to determine achievement of learning outcomes and competencies. These are both formative and summative and may include self and peer assessment. They provide evidence to employers of graduate attributes. Assessment is progressive in terms of level and content and leads to effective feedback to enable development of students' knowledge and skills, and may include:

- unseen, seen or open-book examinations, computer-based assessments
- laboratory and/or fieldwork reports
- project or dissertation report
- work experience assessment
- observed practice
- online activities, essays, summaries and assignments
- data interpretation exercises
- critical analysis of case-studies
- oral, poster, and other presentations such as journal articles.
Appendix: Membership of the benchmarking and review groups for the Subject Benchmark Statement for Biomedical Sciences

Membership of the review group for the Subject Benchmark Statement for Biomedical Sciences (2019)

The fourth edition, published in 2019, was revised by QAA to align the content with the revised UK Quality Code for Higher Education, published in 2018. Proposed revisions were checked and verified by the Chair of the Subject Benchmark Statement for Biomedical Sciences from 2015.

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