



# **Access to HE Diploma Specification**

Access to HE Diploma (Medical Biosciences)



#### **DIPLOMA OVERVIEW**

The Level 3 Access to HE Diploma is a nationally recognised qualification regulated by the Quality Assurance Agency for Higher Education (QAA) which is designed to provide preparation for study in higher education (HE) in the UK for adults returning to education.

In order the gain the Access to HE Diploma, learners must achieve a total of 60 credits. Of these 60 credits, 45 credits must be achieved at Level 3 from graded subject specific units. Graded units can be awarded at Pass, Merit or Distinction. The remaining 15 credits must be achieved at Level 2 or Level 3 from study skills units which are ungraded.

### Diploma details:

Diploma title: Access to HE Diploma (Medical Biosciences)

Learning aim code: 40013157

Validation start date: 1st August 2022 Validation end date: 31st July 2027

SSA sector code:

• Tier 1: 1 – Health, Public Services and Care

• Tier 2: 1.2 – Nursing and Subjects and Allied to Medicine

### **DIPLOMA AIMS**

The Access to HE Diploma (Medical Biosciences) offers adult returners a coherent, integrated and supported year of study through which they will gain the knowledge, awareness, skills and confidence necessary for successful undergraduate studying in the intended progression routes for this Diploma. The course aims to provide a balance of essential study skills with specialist subject knowledge to enable the students to be prepared for the academic and practical rigours of undergraduate study in Medical Biosciences. It must however be noted that the Access to HE Diploma does not provide guaranteed entry to UK Higher Education Institutions.

#### Its primary aims are:

- To provide HE progression opportunities for adults who, because of social, educational or individual circumstances, do not have the necessary qualifications;
- To give learners a general introduction to the basic concepts, methods, and key areas of knowledge within the core disciplines taken and offer a coherent and stimulating framework within which they can broaden their intellectual outlook and make connections between subject areas;
- To help learners to develop and consolidate the various skills required to enable them to cope successfully with the demands of undergraduate study and to become independent, self-directed learners;
- To establish a positive and supportive learning environment within which learners can build their confidence through successful learning and the sharing of their experience;
- To provide the personal and educational support needed if learners are to pursue their aims within the framework of the course.

#### TARGET LEARNERS

- Adults who, because of social, educational or individual circumstances, were unable to participate in or benefit from initial education.
- Adults from groups under-represented in higher education.

 Adults seeking a change of direction because of unemployment or lack of career opportunities in their previous field and who have a demonstrable interest in entering an allied medical profession.

### **POTENTIAL PROGRESSION ROUTES**

Learners primarily progress to Higher Education study in areas related to Medical Biosciences. These may include some of the following areas of Degree level study: Adult Nursing, Biological Sciences, Biomedical Sciences, Biomedicine, Chemistry, Dental Hygiene, Diagnostic Radiography, Forensic Science, Health and Exercise Science, Medical Biochemistry, Medical Bioscience, Medical Physiology, Medical Sciences, Midwifery, Neuroscience, Nutrition, Ophthalmic Dispensing, Optometry, Pharmaceutical Science, Pharmacology and Physiology, Pharmacy, Physiotherapy, Podiatry, Radiotherapy and Oncology, and Science and a wide range of combined and related degrees.

Learners who wish to progress onto a Medicine degree should consider studying the Access to HE Diploma (Medicine). The Medicine Diploma has been mapped to the QAA Medicine Subject Descriptor which was developed by The Medical Schools Council and defines the minimum requirement of content for a Diploma that is designed and publicly claims to provide the preparation needed for progression to undergraduate study in Medicine.

#### **PROGRESSION AGREEMENTS**

OCN London works with local universities to develop progression agreements that benefit all its providers and learners. The following agreements are in place:

- London South Bank University (Partnership agreement)
- Goldsmiths, University of London (Progression agreement)
- St Mary's University, Twickenham (Progression agreement)
- The Institute of Banking and Finance (Progression agreement)
- University of East London (Partnership agreement)

Further information about each agreement can be found here on the OCN London website.

#### **ENTRY GUIDANCE**

There are no centrally specified formal requirements for qualifications on entry; however there is usually the expectation that the learner will have literacy, communication skills and numeracy at Level 2 or above. In addition to this, it is likely that learners will need to hold GCSEs at grade 9-5/4 (A\*-C) in English, Maths and Science, as these qualifications usually form part of the entry requirements for the degree courses that learners progress to. Learners should be strongly advised to contact HE institutions to confirm specific entry requirements onto their chosen degree courses.

#### **GUIDED LEARNING HOURS**

The Access to HE Diploma represents 600 notional Guided Learning Hours (GLH) with courses generally delivered in 450 GLH. This may vary between centres and may depend on whether the course is being delivered through blended learning. It is expected a centre delivering the course will clearly outline the intended delivery in terms of total hours and how this is broken down weekly over the period of study.

#### **DIPLOMA RESOURCES**

The minimum required resources for this Diploma include:

• A science laboratory for the delivery of the practical elements of the science units as appropriate.

- Access to IT facilities with specialist software as appropriate.
- Access to learning resources and online facilities.
- Access to VLE or other system, such as Microsoft Teams, Google Classroom.
- Access to resources for specialist learner support and reasonable adjustments.
- The same level of facilities and resources should be available at each site where the Diploma is delivered.

### STAFFING REQUIREMENTS

- Staff delivering, assessing or internally moderating on the Access to HE course must have the professional competence and level of subject expertise necessary to deliver and assess the units available on the Diploma. They should be qualified at Level 4 or above in the named subject, or in a discipline that includes the subject. For example, a tutor with a Social Science degree may be able to teach both Psychology and Sociology.
- Staff should have or be working towards a teaching qualification.
- Staff should have knowledge and understanding of the Access to HE Diploma, including QAA regulations, AVA assessment regulations, the QAA Grading Scheme and the Rules of Combination.
- New staff should be inducted to ensure that they have sufficient information to deliver, assess or internally moderate on the Diploma competently.
- It is desirable that teachers have personal practice experience where applicable.

### **ASSESSMENT**

#### **Assessment Mechanisms**

The Access to HE Diploma assessment mechanism incorporates:

- Assessment tasks which are designed and set by the Centre
- Internal assessment of learner work
- Internal and external moderation of assessment.

There are no additional external assessments for this Diploma.

#### **Recommended Methods of Assessment**

The recommended assessment methods for this Diploma should include a variety of methods which take into consideration the target learners for this Diploma and the appropriateness for the units being assessed. Assessment methods should be valid, reliable, and inclusive and assure equity.

The following assessment methods could be used to assess the units within this Diploma. Please note, it is expected that at least one unit is assessed by formal examination taken under timed conditions.

- Case studies
- Oral presentation
- Practical tasks/demonstrations
- Question and answer (written and oral)
- Tests/exams with seen or unseen papers
- Worksheets
- Written assignments
- Written essays/reports
- Artefacts
- Class discussions/debate

This is not an exhaustive list and other methods could be selected with agreement from either OCN London or the Centre Moderator.

### **RULES OF COMBINATION**

To be awarded the Access to Higher Education Diploma (Medical Biosciences) learners must achieve a total of 60 credits comprising of:					
Credits required from graded academic subject content units at Level 3				45	
Credits required from ungraded un	its at Level 3 o	r Level 2		15	
Total Credits required				60	
Learners must also meet the following Rules of Combination:					
Rule: Units in	Status	Mandatory Credits (see below)	From Optional Credits	Total Credits	
Study Skills	Ungraded	6 @ L3	9 @ L2 or L3	15	
Subject Specific Units Graded 3 @ L3 42 @ L3 45					

### **ADDITIONAL INFORMATION**

### **Recognition of Prior Learning (RPL)**

Overall, the total proportion of credits awarded or exempted through either credit transfer and/or recognition of prior learning must not exceed 30 credits (that is 50 per cent of the credits required for the achievement of the Diploma).

### **Barred Combinations of Units**

Where unit content between units overlaps by more than 25% of the learning outcomes this would represent an excluded combination of units.

Information on barred combinations for this Diploma can be found on page 7 of this document.

### **APPROVED UNITS**

# **Mandatory Units**

Unit ID	Unit Name	Level	Credits
<u>CBB803</u>	Sourcing and Reading Information (Ungraded)	L3	3
<u>CBB804</u>	Report Writing (Ungraded)	L3	3
CBB594	Algebra (Graded)	L <sub>3</sub>	3

# **Study Skills (ungraded)**

Unit ID	Unit Name	Level	Credits
<u>CBA785</u>	Examination Skills: Preparing for and	L3	3
	Succeeding in an Examination		
CBA851	Note-taking and Note-making	L3	3
CBB392	Preparation for Higher Education	L3	3
<u>CBA794</u>	Reading and Comprehension of Scientific	L3	3
	Writing		
<u>CBB805</u>	Speaking and Listening Skills	L3	3
<u>CBB428</u>	Use and Comprehension of Numerical Data	L3	3
<u>CBA788</u>	Using Information Technology	L3	3
<u>CBA855</u>	Writing and Delivering Seminar Papers	L3	3
<u>CBA856</u>	Writing Standard English	L3	3

# **Subject Specific Units (graded)**

Biology			
Unit ID	Unit Name	Level	Credits
CBB548	Biological Molecules and Enzymes*	L3	
<u>CBB556</u>	Blood*	L3	3
<u>CBB508</u>	Cells	L3	3
CBB553	Genes and Inheritance	L3	3
<u>CBB032</u>	Homeostasis and Controlling Factors in the Body*	L3	3
CBB302	Human Tissues and Systems	L3	3
CBB582	Microbiology and Biotechnology	L3	6
CBB557	The Cardiovascular System*	L3	3
CBB559	The Endocrine System	L3	3
<u>CBB560</u>	The Musculoskeletal System	L3	3
CBB062	The Nervous System*	L3	3
<u>CBB561</u>	The Reproductive System	L3	3
CBB562	Transport and Respiration*	L3	6

Chemistry				
Unit ID	Unit Name	Level	Credits	
<u>CBB574</u>	Action and Uses of some Common Types of Drugs	L3	6	
<u>CBB576</u>	Biological Chemistry*	L3	3	
<u>CBB577</u>	Chemical Bonding*	L3	3	
<u>CBB578</u>	Chemical Energetics	L3	3	
<u>CBB579</u>	Chemical Kinetics	L3	3	
<u>CBB580</u>	Matter: Particles and Formulae*	L3	3	
<u>CBB590</u>	Structure and Properties of Biological Molecules	L3	3	
CBB592	The Chemistry of Aqueous Solutions	L3	3	
<u>CBB586</u>	The Chemistry of Organic Compounds	L3	6	
<u>CBB575</u>	The Mole Concept	L3	3	

Physics			
Unit ID	Unit Name	Level	Credits
CBB563	Application of Health Physics	L3	3
<u>CBB566</u>	Atomic Physics	L3	3
<u>CBB028</u>	Fields in Physics	L3	3
CBB564	Medical Imaging	L3	3
CBB571	Thermal Properties of Matter	L3	3
CBB572	Waves	L3	3

Mathematics			
Unit ID	Unit Name	Level	Credits
<u>CBB599</u>	Calculus*	L3	6
CBB597	Differentiation and Integration*	L3	3
CBB595	Functions and Graphs	L3	3
CBB603	Numerical Methods	L3	3
<u>CBB605</u>	Trigonometry	L3	3

Psychology			
Unit ID	Unit Name	Level	Credits
CBB693	Biological Psychology	L3	3
<u>CBB701</u>	Introduction to Psychology	L3	3
<u>CBB705</u>	Mental Health Conditions	L3	3

Experimental and Practical Work			
Unit ID	Unit Name	Level	Credits
<u>CBA774</u>	Planning and Conducting a Scientific Investigation*	L3	3
<u>CBA795</u>	Practical Scientific Project*	L3	6

### **BARRED COMBINATIONS**

\* The following units constitute barred combinations within this Diploma title and must <u>not</u> be delivered together on the same course.

### Biology

Homeostasis and Controlling Factors in the Body is barred with The Nervous System

Transport and Respiration is barred with Blood and The Cardiovascular System

#### Chemistry

Chemical Bonding is barred with Matter: Particles and Formulae

### Biology / Chemistry

Biological Molecules and Enzymes is barred with Biological Chemistry

#### Mathematics

Differentiation and Integration is barred with Calculus (6 credits)

### Experimental and Practical Work

Planning and Conducting a Scientific Investigation is barred with Practical Scientific Project

### **GUIDANCE AND SUPPORT MATERIALS:**

OCN London devised assignment briefs are available for the following units:

### **Study Skills**

Examination Skills: Preparing for and Succeeding in an Examination Sourcing and Reading Information Note-taking and Note-making Preparation for Higher Education Reading and Comprehension of Scientific Writing Report Writing Speaking and Listening Skills Writing and Delivering Seminar Papers Writing Standard English

### **Subject Specific Units**

Algebra
Atomic Physics
Biological Chemistry
Blood
Cells
Chemical Kinetics
Fields in Physics
Homeostasis and Controlling Factors in the Body
Human Tissues and Systems
Matter: Particles and Formulae
Medical Imaging
Mental Health Conditions
The Cardiovascular System
The Endocrine System
The Mole Concept

### **Online Learning Materials**

The Reproductive System
Thermal Properties of Matter

Waves

The following online support materials are available:

Cells
Sourcing and Reading Information
Note-taking and Note-making
Preparation for Higher Education
Writing Standard English

These online learning materials can be used as part of your teaching or an induction to the course. It is expected that the learners will still receive teaching on these topics and assignments must be set for them by their tutor and assessed by the centre.

The courses can be accessed via the OCN London website or incorporated into your own VLE or online delivery systems. If you have any queries, please contact Sarah Francis (sarah@ocnlondon.org.uk)

All OCN London devised assignment briefs can be found in the <u>Access Centre Area</u> on the OCN London website (login required).

Further resources and guidance including tutor guidance documents, marketing materials, forms, templates and checklists can be found in the above area of the website (login may be required).

If you are interested in delivering this Diploma, please contact Michelle Wood (Access to HE Development Co-ordinator) at <a href="michelle@ocnlondon.org.uk">michelle@ocnlondon.org.uk</a>.