Subject	Optional units (NVQ)
General Healthcare Science	Anatomy and Physiology: The Digestive System
General Healthcare Science	Anatomy and Physiology: The Nervous System
General Healthcare Science	Anatomy and Physiology: The SkeletalSystem
General Healthcare Science	Anatomy and Physiology: The Reproductive System
General Healthcare Science	Anatomy and Physiology: Urogenital System
General Healthcare Science	Health and Disease
General Healthcare Science	Causes of Disease and Maintaining Health
General Healthcare Science	Causes and Spread of Infection
General Healthcare Science	Basic Workplace Procedures and Practice
General Healthcare Science	Cleaning, Decontamination and Waste Management
General Healthcare Science	Managing Conflict in the Workplace when Dealing with Customers, Service Users or the Public
General Healthcare Science	Introduction to Anatomy and Physiology
General Healthcare Science	Anatomy and Physiology: The Integumentary System
General Healthcare Science	Anatomy and Physiology: The Endocrine System
General Healthcare Science	The NHS Constitution
General Healthcare Science	Chaperoning
General Healthcare Science	Maintaining Quality Standards in the Health sector
General Healthcare Science	Introduction to Disability Awareness
General Healthcare Science	Principles of Safeguarding and Protection
General Healthcare Science	Principles of Risk Assessment in the Workplace
General Healthcare Science	Working within a Reception Service in Healthcare Science
General Healthcare Science	Administer Appointments in a Healthcare Environment
General Healthcare Science	Communicating Information to Authorised Personnel under Supervision
General Healthcare Science	Maintain Stocks of Resources, Equipment and Consumables for Scientific, Technical or Clinical Use
General Healthcare Science	Monitor and Maintain the Healthcare Science Environment Before, During and After Work Activities
General Healthcare Science	Basic Adult Life Support and Automated External Defibrillation
General Healthcare Science	Select and Wear Appropriate Personal Protective Equipment for Work in Healthcare Settings
General Healthcare Science	Promote Good Practice in Handling Information in Healthcare Science Settings
General Healthcare Science	Prepare Individuals for Healthcare Activities
General Healthcare Science	Support Individuals Undergoing Healthcare Activities
General Healthcare Science	Move People Safely
General Healthcare Science	Carry Out Sampling Operations for Scientific or Technical Tests
General Healthcare Science	Receiving, Cleaning and Disinfection of Reusable Medical Devices *
General Healthcare Science	Inspection, Function Testing, Assembly and Packaging within a Controlled (Clean) Environment
General Healthcare Science	Maintaining and Improving Quality in Healthcare Science
General Healthcare Science	Contribute to the Effectiveness of Teams
General Healthcare Science	Contribute to Effective Multidisciplinary Team Working

General Healthcare Science	Continual Personal and Professional Development for Healthcare Science Assistants
Bioinformatics	Introduction to Genomics, Clinical Bioinformatics and Precision Medicine
Reproductive Science	Introduction to Laboratory Practice in the HFEA Licensed Reproductive Science Laboratory
Reproductive Science	Principles and Organisation of Services in the HFEA Licensed Fertility Clinic
Reproductive Science	Check Documentation of Test Results in the HFEA-Licensed Fertility Clinic
Reproductive Science	Monitor Air Quality in the HFEA-Licensed Fertility Clinic
Reproductive Science	Assist with the Monitoring and Maintenance of the Cryopreservation Facility in the HFEA-Licensed Fertility Clinic
Life Sciences	Enzymes and Cells in the Human Body
Life Sciences	Introduction to Human Cell and Tissue Structures
Life Sciences	Introduction to Transfusion and Transplantation
Life Sciences	Using a Specified Test for a Biological Sample
Life Sciences	Accessing, Registering and Inputting Batch/Sample Data in a LIMS under Supervision
Life Sciences	Store Biomedical Specimens and Samples
Life Sciences	Prepare Aseptic Products
Life Sciences	Prepare Blood Donations, Samples and Documentation for Transport
Life Sciences	Introduction to Laboratory Practice
Life Sciences	Following Aseptic Procedures in the Laboratory Environment
Life Sciences	Safe Handling of Liquid Nitrogen
Life Sciences	Obtain and Test Specimens from Individuals
Life Sciences	Obtain Venous Blood Samples
Life Sciences	Receiving, Sorting, Transporting and Storing Laboratory Specimens/Samples under Supervision
Life Sciences	Carry out Simple Scientific or Technical Tests using Automated/Semi-Automated Equipment
Life Sciences	Preparing Culture Media and Solutions for Laboratory Use
Life Sciences	Assisting with the Preparation of Specimens/Samples for Laboratory Investigations
Life Sciences	Assisting with the Processing of Liquid Clinical Specimens using Automated Laboratory Equipment
Life Sciences	Pipetting for Glomerular Filtration Rate
Life Sciences	Working Safely within the Cryopreservation Facility
Life Sciences	Accessing, Registering and Inputting Patient Data in a LIMS under Supervision
Life Sciences	Assisting with the Preparation of Biopsy Specimens for Laboratory Investigations
Life Sciences	Assisting with the Preparation of Microbiological Specimens/Samples for Laboratory Investigations
Life Sciences	Assisting with the Processing of Diagnostic Cytology Specimens in the Laboratory
Equipment Management and Clinical Engineer	ing Introduction to Clinical Engineering
Equipment Management and Clinical Engineer	ing Introduction to Working in Radiation Safety/Protection
Equipment Management and Clinical Engineer	ing Introduction to Working in the Mould Room *
Equipment Management and Clinical Engineer	ing Maintenance and Calibration of Renal Dialysis Equipment
Equipment Management and Clinical Engineer	ing Maintenance and Calibration of Theatre Equipment

Equipment Management and Clinical Engineerin	r Introduction to Working in Clinical Engineering
Nuclear Medicine	Introduction to Nuclear Medicine
Nuclear Medicine	Introduction to Working in Nuclear Medicine
Sterile Services	Introduction to Decontamination Science
Sterile Services	Terminal Process (Sterilisation)
Sterile Services	Receiving, Cleaning and Disinfection of Reusable Flexible Endoscopes *
Sterile Services	Managing Product Release of Flexible Endoscopes *
Audiology	Understanding Hearing Impairment
Audiology	Introduction to Hearing Impairment
Audiology	Hearing Aid Services
Audiology	Producing Ear Moulds to Maximise Patient Satisfaction
Audiology	Communicating with People with a Hearing Loss
Cardiac Physiology	Anatomy and Physiology: Cardiovascular, Lymphatic and Respiratory Systems
Cardiac Physiology	Measuring Blood Pressure using an Automatic Machine *
Cardiac Physiology	Performing Routine Electrocardiography in Adults **
Cardiac Physiology	Performing Routine Electrocardiography in Children **
Cardiac Physiology	Setting up a Cardiac Monitor
Cardiac Physiology	Fitting a 24hr Ambulatory ECG Monitor
Cardiac Physiology	Fitting a 24hr Ambulatory Blood Pressure Monitor
Cardiac Physiology	Manual Blood Pressure Measurement *
Cardiac Physiology	Measuring Ankle Brachial Pressure Index
Gastrointestinal Physiology	Performing a Breath Test for Small Intestinal Bacterial Overgrowth (SIBO)
Gastrointestinal Physiology	Performing a 13C Urea Breath Test to Detect Helicobacter Pylori
Gastrointestinal Physiology	Care of Diabetic Patients during Gastrointestinal Physiology Investigations
Gastrointestinal Physiology	Assisting with Percutaneous Tibial Nerve Stimulation (PTNS) in Patients with Faecal Incontinence
Ophthalmology	Introduction to Visual Impairment
Ophthalmology	Performing Basic Otoscopic Examinations
Ophthalmology	Measuring Visual Acuity
Respiratory Physiology	Performing Spirometry in Adults
Respiratory Physiology	Performing Spot Oxygen Measurements
Respiratory Physiology	Performing Spirometry in Children
Respiratory Physiology	Interpreting and Reporting Spirometry Results
Urodynamics and Urological Measurements	Automated Urinary Screening
Urodynamics and Urological Measurements	Performing Automated Urinary Screening
Urodynamics and Urological Measurements	Performing a Urine Flow Test