## DEGREE APPRENTICESHIP STANDARD FOR HEALTH CARE SCIENCE PRACTITIONER (HCSP) (Level 6)

Occupational Profile: Healthcare Science (HCS) Practitioners (HCSPs) fulfil a common occupational role<sup>1</sup>. They work independently and as part of a team providing HCS scientific and technical services within HCS Divisions in Life Science, Physiological Science, or Physical Science, with the specific focus of work determined by the area/department within which they work.<sup>2</sup> They use expertise in applied scientific techniques to deliver patient sensitive and quality assured tests, investigations and procedures (in some cases, including specialist therapeutic interventions) on samples, patients and equipment. HCSPs are responsible for the analysis of a wide range of diagnostic tests that contribute to the clinical assessment of patients for the presence of disease, the monitoring of health and the effectiveness of treatments. While working to departmental protocols, HCSPs are required to use judgement, deal with ambiguity and supervise the training of those in the trainee practitioner and HCS support workforce. HCSPs work in a range of different settings including hospitals, primary care, public health, and private sector hospitals.

Responsibilities and duties of the role: HCSPs will have the knowledge, skills, competences, attitudes, values and behaviours to perform complex clinical technical procedures within the scope of practice of their HCS specialism to a high degree of safety, accuracy and precision, recording and interpreting the clinical technical output as required. They must take responsibility and be accountable for their own practice in respect of the detailed diagnostic, technical and clinical outcomes of tests, procedures and analyses, as well as leading and supporting teams involved in these. They must be organised and prioritise work through good time management and achieve demanding tasks/objectives against deadlines. HCSPs must be able to support the development of and write delegated technical Standard Operating Procedures (SOPs) and have excellent oral/written and interpersonal communication skills.

**Professional Recognition:** All HCSPs are eligible for registration on the Academy for HCS accredited register (which is the HCS register recognised and supported by Health Education England [HEE]). Completion of the apprenticeship in the Life Sciences Division also confers eligibility to apply for statutory regulation with the Health and Care Professions Council (HCPC) as a Biomedical Scientist. In addition, those in the Physical Sciences Division are also eligible to join the accredited Register of Clinical Technologists (RCT) held by the Institute of Physics and Engineering Medicine (IPEM).

**Qualifications:** Individual employers will set the selection criteria for appointing apprentices. All apprentices must achieve an accredited/approved BSc (Honours) degree in healthcare science before taking the end-point assessment. Apprentices without level 2 English and Maths must achieve these prior to taking the end-point assessment.

Level: 6 Duration: typically, a minimum of 36 months but may be longer depending on the learner

**Review Date:** after 3 years

**BEHAVIOURS and VALUES:** You will be compassionate; honest; conscientious and adhere to the HCPC *Standards of Standards of Conduct, Performance and Ethics* and *Good Scientific Practice (GSP)* that are the standards of behaviour/practice/personal conduct that underpin the delivery of those in HCSP roles.

<sup>&</sup>lt;sup>1</sup> For purposes of this Standard, the term HCSP also includes those in the Biomedical Scientist (BMS) workforce.

<sup>&</sup>lt;sup>2</sup> The list of HCS specialisms can be found at: http://www.ahcs.ac.uk/about-us/about-healthcare-science/

## Level 6 HCS Higher Apprenticeship Standard

SKILLS: Working to the standards of GSP/HCPC in your area of practice you will:		In your scientific, technical and clinical practice you will understand and apply knowledge of:
Person-	prevent discriminatory practice against patients/carers/colleagues	how the NHS Constitution/GSP/HCPC Standards are used to support person-centred care
centred	ensure that the highest standards of person-centred care are	equality and diversity legislation, policies and local ways of working
Care and	practiced so that each person is treated with dignity and respect	the importance of probity, honesty and integrity in all aspects of your professional practice
Professional	develop effective partnerships with patients, treating	the work of your department & its impact on patient care through problem solving in the team
Practice	patients/carers/families with kindness and compassion	how to involve patients and the public in HCS and in making choices about their care
!	identify ways of promoting good mental health/well being	factors impacting on mental health and how to promote mental health and well being
!	use appropriate language to share complex technical information	how to use and teach others to use appropriate language/feedback to share information to
	with the public/patients/colleagues, including giving/receiving	patients/families with complex needs, including giving oral/written explanations
-	feedback	
Personal and	critically reflect on your technical/non-technical practice, keeping	models of critical reflection and self-reflection to enhance the quality of patient care you
Professional	knowledge and skills updated & responding to appraisal/feedback	provide personally and as a team leader
Development	work within your scope of practice as an autonomous practitioner	the underpinning theories and benefits to staff of excellent appraisal processes
(PPD)	promote the professional development/training of junior colleagues	how to lead an appraisal/performance review and support the development of an action plan
Health, Safety	manage delegated junior staff training in security/health/safety	legislation/policies/regulations relating to health and safety at work and your responsibilities    Policy   Policy
And Security	practices that underpin their work, especially in infection control	risk assessment methodologies, including strategies for dissemination of the findings, and
O. salita i	undertake delegated risk assessments & implement changes     atratagically plan elipical and quality management processes.	approaches to implementing the changes required
Quality	strategically plan clinical and quality management processes  undertake delegated clinical technical audito in your group of work	quality management/improvement processes within the regulatory environment     analysis, interpretation and communication of audit findings to promote quality.
Tabbiad	undertake delegated clinical technical audits in your area of work     independently applyed interpret accurately clinical technical data	analysis, interpretation and communication of audit findings to promote quality  the underpipping scientific principles of investigations effected by LICS considers.
Technical Scientific	<ul> <li>independently analyse/interpret accurately clinical technical data</li> <li>be responsible for the safety and functioning of equipment</li> </ul>	<ul> <li>the underpinning scientific principles of investigations offered by HCS services</li> <li>the principles and practice of equipment management, maintenance, repair and safety</li> </ul>
Services	<ul> <li>be responsible for the safety and functioning of equipment</li> <li>present/explain technical results to other professionals &amp; patients</li> </ul>	
Sei vices	<ul> <li>present/explain technical results to other professionals &amp; patients</li> <li>coordinate drafting of SOPs &amp; updating techniques/procedures</li> </ul>	<ul> <li>how to draft and update SOPs</li> <li>technical skills teaching frameworks; assessment methods &amp; assessment of technical skills</li> </ul>
	<ul> <li>coordinate drafting of SOPs &amp; updating techniques/procedures</li> <li>evaluate and implement solutions to clinical technical problems</li> </ul>	technical skills teaching frameworks; assessment methods & assessment of technical skills     critical evaluation of the evidence base that underpins your clinical technical practice
Clinical Care	ensure that responsibilities for safeguarding and protecting patient	thical evaluation of the evidence base that underpins your clinical technical practice     'duty of care' and safeguarding
Chillical Gale	confidentiality, including record keeping, are met	<ul> <li>tuty of care and safeguarding</li> <li>the appropriate support available in difficult situations or when a complaint is made</li> </ul>
	<ul> <li>confluentiality, including record keeping, are met</li> <li>conduct sensitive discussions with patients as required, including</li> </ul>	the appropriate support available in difficult situations of when a complaint is made     the rights of patients with regard to giving informed & meaningful consent when required
	obtaining meaningful consent	the role and importance of the key factors influencing dignity/rights/privacy/confidentiality of
	supervise the delivery of high quality clinical technical procedures	patients/colleagues
Audit/Service	manage audit and/or service improvement programmes	the governance/ethical frameworks applied to clinical audit
Improvement	act on the outcomes of audit/service improvement programmes	continuous improvement principles for the delivery of high quality outcomes
Research &	use research, reasoning and problem solving skills to support	the opportunities for research/innovation/implementation of change
Innovation	quality care improvements/innovation in your area of work	how to contribute to research and grant proposal writing as appropriate
Leadership	coordinate leadership activities across a HCS technical team	advanced concepts of leadership and their application to practice

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