Appendix 1 Links between the HESA 2006-07 student record and HESES06

1. We will use the HESA 2006-07 student record to monitor data returned on HESES06. The description in this appendix is for information only, and details the methods we intend to adopt when re-creating HESES06 data from the HESA 2006-07 student record. The most recent algorithms for generating a HESES re-creation are described in Appendix 1 of '2005-06 statistics derived from HESA data: guide to HEFCE web facility' (HEFCE 2006/23). We do not anticipate changing these methods substantially for the HESES06 re-creation. However, as a result of changes introduced for HESES06 minor amendments will be made, as detailed below.

2. If we find, either through comparisons with HESA data or any audit, that erroneous data have resulted in institutions receiving incorrect funding allocations, we will adjust their funding accordingly (subject to the appeals process and the availability of funds).

Updates to the algorithms since HEFCE 2006/23

Dates

3. When linking data between years all date-based calculations detailed in Appendix 1 of HEFCE 2006/23 will be rolled forward by one calendar year, with the exception of references to 1998.

LLN ASN students delivered under model 2

4. In John Selby's letter of 2 May 2006 on 'Monitoring and evaluation arrangements for Lifelong Learning Networks' we asked institutions to provide details of how we could identify LLN students from their HESA returns. For lead institutions of model 2 LLNs we will use this information to assign students to columns 5 and 5a of the HESES06 re-creation.

HESLLN2

5. This field indicates whether the student is an LLN ASN student delivered under model 2.

Value	Description	Definition	
1	LLN ASN students under model 2	Lead institution of an LLN under model 2 and institution-specific identification of LLN students	
0	Not LLN ASN students under model 2	Otherwise	

Medicine, dentistry and veterinary science – undergraduates

6. The algorithm for assigning undergraduate veterinary science to price groups has changed to reflect that such students should only be included in price group A if they are in

the final five years of a course which leads to eligibility to register to practise as a veterinary surgeon.

7. Undergraduate (HESLEVEL = UGX) medicine, dentistry and veterinary science will be assigned to price groups as follows:

Field	Description	Definition	Value of field
PRGA	Clinical medicine	QUALAIM = 18 and REGBODY = 01 and $CRSELCTH = VEARBROAD = 0.1.2 and (SR IOA1* = 0.1.2)$	1
		CRSELGTH – YEARPRG = 0, 1, 2 and (SBJQA1* = A3 or SBJQA2* = A3 or SBJQA3* = A3)	
	Veterinary science	QUALAIM = 18 and REGBODY = 14 and CRSELGTH – YEARPRG = 0, 1, 2, 3, 4 and	1
		(SBJQA1* = D1, D2 or SBJQA2* = D1, D2 or SBJQA3* = D1, D2)	
	Clinical dentistry	QUALAIM = 18 and REGBODY = 02 and CRSELGTH – YEARPRG = 0, 1, 2, 3 and (SBJQA1* = A4 or SBJQA2* = A4 or SBJQA3* = A4)	1
PRGB	Pre-clinical medicine and dentistry	QUALAIM = 18 and REGBODY = 01, 02 and (SBJQA1* = A1, A2 or SBJQA2* = A1, A2 or SBJQA3* = A1, A2) and not above	1
	Veterinary science	QUALAIM = 18 and REGBODY = 14 and CRSELGTH – YEARPRG > 4 and (SBJQA1* = D1, D2 or SBJQA2* = D1, D2 or SBJQA3* = D1, D2)	1

* The first two characters of the field are used.