

HESES19 Courses table information

Contents

Summary	3
'HESES19 Courses table learning aims.xlsx' file	
Learning aim appeals	3
2019-20 LARS fields used in the algorithms	4
Table 1: LARS fields used in the HESES19 Courses list algorithms	4
Description of OfS derived fields	4
Table 2: HESES19 Courses table derived fields	5
OFSAWARD	5
OFSQAIM	6
OFSFUNDAIM	8
HEFLEVEL	8
HEFLDCSPG1, HEFLDCSPG2, HEFLDCSPG3	9
HEFHEALTHPROF	10
HEFFDTEACH	10
HEFTTCID	11
HEFPRICEGRP1	11
HEFPRICEGRP2	12
HEFPRICEGRP3	12
Fields used in the HESES19 Courses table	12
Table 3: HESES19 Courses table columns	13

Summary

- 1. This document describes the algorithms used to determine the list of courses for inclusion in the HESES19 Courses table from the Education & Skills Funding Agency's Learning Aims Reference Service (LARS) database¹ and the assigning of levels and price groups. It applies to further education and sixth form colleges and academies only.
- 2. The file 'HESES19 Courses table learning aims.xlsx' should be used alongside this document. The learning aims in this file that are flagged as being included in HESES19 will be the same as those that are included in your provider's HESES19 workbook.
- This document is aimed at readers with in-depth knowledge of the data. Readers are advised to have a copy of 'HESES19: Higher Education Students Early Statistics survey 2019-20' (OfS 2019.32) to hand when using this document.

'HESES19 Courses table learning aims.xlsx' file

- 4. This file displays all higher education² learning aims on LARS across two worksheets:
 - Included Learning aims that are included in the HESES19 Courses table as they are classed as recognised higher education for OfS funding purposes according to the HESES19 definition.
 - ii. Excluded Learning aims that are NOT included in the HESES19 Courses table as they are not classed as recognised higher education for OfS funding purposes according to the HESES19 definition.
- 5. Each worksheet contains the fields listed in this document, either from LARS, or derived by the Office for Students (OfS).

Learning aim appeals

- 6. If you believe that the information in the 'HESES19 Courses table learning aims.xlsx' file or your HESES19 workbook is incorrect, you may submit an appeal to the OfS for the information to be changed.
- 7. You may submit an appeal on any of the following grounds:
 - i. A learning aim has incorrectly been excluded from HESES19.
 - ii. A price group has been incorrectly assigned.
 - iii. A learning aim is not in the file or on the LARS database.
- 8. If your appeal is in relation to a learning aim being excluded or an incorrect price group being assigned, then you must provide us with the following information:
 - i. The learning aim of the course that has the incorrect information.
 - ii. The field(s) in the 'HESES19 Courses table learning aims.xlsx' file that are incorrect.
 - iii. The correct values of any incorrect fields. You will need to justify why these should be

¹ <u>hub.fasst.org.uk/Learning%20Aims/Pages/default.aspx</u>

² That is, learning aims that are at Level 4 or higher according to NOTIONALNVQLEVELV2 in LARS.

changed.

- 9. If your appeal is in relation to a learning aim not being listed in either the file or LARS, then you must provide us with the following information:
 - i. The learning aim of the course (if known).
 - ii. The course title.
 - iii. Learning Directory Classification System (LDCS) code(s) for the learning aim (if known).
 - iv. The learning aim type or level of the course.
- 10. You will need to send the above information to heses@officeforstudents.org.uk.
- 11. We will supply a temporary learning aim for the course (if required) for the purposes of completing the HESES19 Courses table. Any temporary learning aims supplied will be reviewed by our data amendment panel³ before they can be made permanent. We may ask you to remove or edit temporary learning aims for your return based on the outcomes of the data amendment panel or any subsequent updates to LARS.

2019-20 LARS fields used in the algorithms

12. Only certain fields from LARS, detailed in Table 1, are used to produce the HESES19 Courses list.

Table 1: LARS fields used in the HESES19 Courses list algorithms

Name	Description	Column in file
LEARNAIMREF	Learning aim reference number of a course	Α
LEARNINGAIMTITLE	Learning aim title	В
AWARDORGUKPRN	UKPRN of awarding organisation	С
AWARDORGCODE	Awarding organisation code	D
LEARNAIMREFTYPE	Learning aim type	E
LEARNINGDELIVERYGENRE	Genre of the learning delivery	F
UNITTYPE	Qualification, unit or class code	G
NOTIONALNVQLEVELV2	Level of the learning aim	Н
REGULATEDCREDITVALUE	Regulated credit value of the learning aim	I
LDCS_CO1	The first Learning Directory Classification System code of the learning aim	J
LDCS_CO2	The second Learning Directory Classification System code of the learning aim (if applicable)	К
LDCS_CO3	The third Learning Directory Classification System code of the learning aim (if applicable)	L

Description of OfS derived fields

13. Table 2 gives details of the OfS derived fields in the file.

³ www.officeforstudents.org.uk/data-and-analysis/amendments-to-data/data-amendments-process/

Table 2: HESES19 Courses table derived fields

Derived field name	Description	Paragraph	Column in file
OFSAWARD	Type of awarding powers	14	M
OFSQAIM	Broad category of the learning aim	15	0
OFSFUNDAIM	Recognition of learning aim for OfS funding purposes	16	N
HEFLEVEL	Level of study	17	Р
HEFLDCSPG1	Price group of LDCS code 1	18	Q
HEFLDCSPG2	Price group of LDCS code 2	18	R
HEFLDCSPG3	Price group of LDCS code 3	18	S
HEFHEALTHPROF	Nursing, midwifery or allied health profession associated with the learning aim		Т
HEFFDTEACH	Foundation degree teaching assistant course	20	U
HEFTTCID	Course leads to teacher qualifications	21	V
HEFPRICEGRP1	Price group 1 of the learning aim	22	W
HEFPRICEGRP2	Price group 2 of the learning aim	23	X
HEFPRICEGRP3	Price group 3 of the learning aim	24	Υ

OFSAWARD

14. This field indicates the type of awarding powers held by the awarding body of a qualification.

Value	Description	Definition
DEGREE	Provider has	AWARDORGUKPRN =
DEGINEE	degree	10000163, 10000291, 10000385, 10000571, 10000712, 10000824,
	awarding	10000886, 10000936, 10000961, 10000975, 10001143, 10001282,
	powers	10001478, 10001726, 10001883, 10002718, 10002919, 10003270,
	powers	10003331, 10003614, 10003645, 10003678, 10003854, 10003861,
		10003863, 10003956, 10003957, 10003054, 10003054, 10003064, 10004063,
		10004078, 10004113, 10004180, 10004351, 10004599, 10004775,
		10004797, 10004930, 10005127, 10005337, 10005343, 10005389,
		10005451, 10005470, 10005500, 10005523, 10005545, 10005553,
		10005561, 10005790, 10006022, 10006299, 10006427, 10006566,
		10006840, 10006841, 10006842, 10007114, 10007137, 10007138,
		10007139, 10007140, 10007141, 10007143, 10007144, 10007145,
		10007146, 10007147, 10007148, 10007149, 10007150, 10007151,
		10007152, 10007154, 10007155, 10007156, 10007157, 10007158,
		10007159, 10007160, 10007161, 10007162, 10007163, 10007164,
		10007165, 10007166, 10007167, 10007657, 10007713, 10007759,
		10007760, 10007762, 10007764, 10007766, 10007767, 10007768,
		10007769, 10007771, 10007772, 10007773, 10007774, 10007775,
		10007776, 10007777, 10007778, 10007779, 10007780, 10007782,
		10007783, 10007784, 10007785, 10007786, 10007787, 10007788,
		10007789, 10007790, 10007791, 10007792, 10007793, 10007794,
		10007795, 10007796, 10007797, 10007798, 10007799, 10007800,
		10007801, 10007802, 10007803, 10007804, 10007805, 10007806,
		10007807, 10007811, 10007814, 10007816, 10007822, 10007823,
		10007825, 10007832, 10007833, 10007835, 10007836, 10007837,
		10007842, 10007843, 10007848, 10007849, 10007850, 10007851,

Value	Description	Definition
		10007852, 10007854, 10007855, 10007856, 10007857, 10007858, 10008017, 10008071, 10008173, 10008289, 10008397, 10008574, 10008640, 10008899, 10014001, 10031982, 10037449, 10037544, 10039956, 10040812, 10046789, 10080811
FOUDEG	Provider has foundation degree awarding powers only	AWARDORGUKPRN = 10000754, 10001696, 10003200, 10004576, 10005977, 10007859, 10007938, 10024962
HN	Bodies with HNC and HND awarding powers only	AWARDORG = SQA or AWARDORGUKPRN = 10022490
MISSING	No awarding body assigned	AWARDORGUKPRN = BLANK
OTHER	Otherwise	Otherwise

OFSQAIM

15. This field allocates learning aims to broad categories of higher education.

Value	Description	Definition
FIRST	First degree	NOTIONALNVQLEVELV2 = 4, 5, 6, 7, 8, H and LEARNAIMREFTYPE = 0394, 1407, 1409, 1462, 6002, 9000, 9002, 9107, E007 and LEARNAIMREF ≠ 00241018
ENHANCED	Enhanced first degree	NOTIONALNVQLEVELV2 = 4, 5, 6, 7, 8, H and LEARNAIMREFTYPE = 6003
MASTER	Masters	NOTIONALNVQLEVELV2 = 4, 5, 6, 7, 8, H and LEARNAIMREFTYPE = 0393, 1410, 1463, 1464, 2001, 9101, 9109, 9114
HIGHER	Higher degree	Provider specific override
DIPHE	DipHE	NOTIONALNVQLEVELV2 = 4, 5, 6, 7, 8, H and LEARNAIMREFTYPE = 9112
PGCE	PGCE and other postgraduate ITT	NOTIONALNVQLEVELV2 = 4, 5, 6, 7, 8, H and LEARNAIMREFTYPE = 6004, 9103, 9115
CERTED	CertEd	NOTIONALNVQLEVELV2 = 4, 5, 6, 7, 8, H and LEARNAIMREFTYPE = 1465, 1466, 9111
FOUDEG	Foundation degree	NOTIONALNVQLEVELV2 = 4, 5, 6, 7, 8, H and LEARNAIMREFTYPE = 9110
FDBC	Foundation degree bridging course	NOTIONALNVQLEVELV2 = 4, 5, 6, 7, 8, H and LEARNAIMREFTYPE = 6001 and LEARNAIMREF ≠ 00301548
HIGHCERT	Higher certificate	NOTIONALNVQLEVELV2 = 4, 5, 6, 7, 8, H and LEARNAIMREFTYPE = 0084

Value	Description	Definition
CTLLS	Certificate in teaching in the lifelong learning sector	NOTIONALNVQLEVELV2 = 4, 5, 6, 7, 8, H and LEARNAIMREFTYPE = 1451
DTLLS	Diploma in teaching in the lifelong learning sector	NOTIONALNVQLEVELV2 = 4, 5, 6, 7, 8, H and LEARNAIMREFTYPE = 1449
PTLLS	Preparing to teach in the lifelong learning sector	NOTIONALNVQLEVELV2 = 4, 5, 6, 7, 8, H and LEARNAIMREFTYPE = 1450
CET	Certificate in Education and Training	NOTIONALNVQLEVELV2 = 4, 5, 6, 7, 8, H and LEARNAIMREFTYPE = 1457
DET	Diploma in Education and Training	NOTIONALNVQLEVELV2 = 4, 5, 6, 7, 8, H and (LEARNAIMREFTYPE = 1458, 1459 or LEARNAIMREF = 60102548, 60104624, 60104636, 60105185, 6010580X, 60112281, 60114629, 60116225, 60123837, 60124453, 60125032, 6012717X, 60132644, 60153507, 60161991, 60179752, 60181229, 60305757)
PGCERT	Postgraduate certificate	NOTIONALNVQLEVELV2 = 4, 5, 6, 7, 8, H and LEARNAIMREFTYPE = 0065
UNICERT	University certificate	NOTIONALNVQLEVELV2 = 4, 5, 6, 7, 8, H and LEARNAIMREFTYPE = 9001
PGDIP	Postgraduate diploma	NOTIONALNVQLEVELV2 = 4, 5, 6, 7, 8, H and LEARNAIMREFTYPE = 0125
HNC	HNC	NOTIONALNVQLEVELV2 = 4, 5, 6, 7, 8, H and LEARNAIMREFTYPE = 0031
HND	HND	NOTIONALNVQLEVELV2 = 4, 5, 6, 7, 8, H and LEARNAIMREFTYPE = 0032, 1454
OTHL4_Q	Other Level 4 qualification	NOTIONALNVQLEVELV2 = 4 and UNITTYPE = QUALIFICATION
OTHL4_CC	Other Level 4 class code	NOTIONALNVQLEVELV2 = 4 and UNITTYPE = CLASS CODE
OTHL4_U	Other Level 4 unit	NOTIONALNVQLEVELV2 = 4 and UNITTYPE = UNIT
OTHL5_Q	Other Level 5 qualification	NOTIONALNVQLEVELV2 = 5 and UNITTYPE = QUALIFICATION
OTHL5_CC	Other Level 5 class code	NOTIONALNVQLEVELV2 = 5 and UNITTYPE = CLASS CODE
OTHL5_U	Other Level 5 unit	NOTIONALNVQLEVELV2 = 5 and UNITTYPE = UNIT
OTHL6_Q	Other Level 6 qualification	NOTIONALNVQLEVELV2 = 6 and UNITTYPE = QUALIFICATION
OTHL6_CC	Other Level 6 class code	NOTIONALNVQLEVELV2 = 6 and UNITTYPE = CLASS CODE
OTHL6_U	Other Level 6 unit	NOTIONALNVQLEVELV2 = 6 and UNITTYPE = UNIT

Value	Description	Definition
OTHL7_Q	Other Level 7 qualification	NOTIONALNVQLEVELV2 = 7 and UNITTYPE = QUALIFICATION
OTHL7_CC	Other Level 7 class code	NOTIONALNVQLEVELV2 = 7 and UNITTYPE = CLASS CODE
OTHL7_U	Other Level 7 unit	NOTIONALNVQLEVELV2 = 7 and UNITTYPE = UNIT
OTHL8_Q	Other Level 8 qualification	NOTIONALNVQLEVELV2 = 8 and UNITTYPE = QUALIFICATION
OTHL8_CC	Other Level 8 class code	NOTIONALNVQLEVELV2 = 8 and UNITTYPE = CLASS CODE
OTHL8_U	Other Level 8 unit	NOTIONALNVQLEVELV2 = 8 and UNITTYPE = UNIT
OTHHE_Q	Other HE qualification	NOTIONALNVQLEVELV2 = H and UNITTYPE = QUALIFICATION
OTHHE_CC	Other HE class code	NOTIONALNVQLEVELV2 = H and UNITTYPE = CLASS CODE
OTHHE_U	Other HE unit	NOTIONALNVQLEVELV2 = H and UNITTYPE = UNIT
FE	Further Education aim	Otherwise

OFSFUNDAIM

16. This field indicates whether a learning aim meets the definition of recognised higher education for OfS funding purposes.

Value	Description	Definition
1	Recognised for funding purposes	(OFSQAIM = HNC, HND and OFSAWARD = DEGREE, HN) or (OFSQAIM = DET, DTLLS and (OFSAWARD = DEGREE or REGULATEDCREDITVALUE > 119)) or (OFSQAIM ≠ FE, HNC, HND, DET, DTLLS and LEARNINGDELIVERYGENRE = IHE, IOP)
0	Not recognised for funding purposes	Otherwise

HEFLEVEL

17. This field allocates a level of study to the learning aim.

Value	Description	Definition
UG	Undergraduate	OFSQAIM = FIRST, FDBC, HND, HNC, DIPHE, FOUDEG, ENHANCED, CERTED, CTLLS, DTLLS, PTLLS, CET, DET, HIGHCERT, UNICERT, OTHL4_Q, OTHL4_CC, OTHL4_U, OTHL5_Q, OTHL5_CC, OTHL5_U, OTHL6_Q, OTHL6_CC, OTHL6_U, OTHHE_Q, OTHHE_CC, OTHHE_U
PGT_UGF	Postgraduate taught and eligible under the	OFSQAIM = PGCE

	undergraduate student support regime	
PGT_ML	Postgraduate taught courses which are eligible for student finance support	OFSQAIM = MASTER
PGT_OTH	Postgraduate taught courses that do not fall under the previous two categories	OFSQAIM ≠ FE and not above
BLANK	Otherwise	Otherwise

HEFLDCSPG1, HEFLDCSPG2, HEFLDCSPG3

18. This field indicates the indicative price groups mapped to the Learning Directory Classification System (LDCS) codes for the learning aim. Price groups are mapped to the HEFLDCSPGX derived fields by the respective LDCS_COX values.

Value	Definition
В	OFSFUNDAIM = 1 and LDCS_CO1/2/3 = LJ, NH.2, PB, PC.1, PC.5, PE (except PE.8), PF.1, PF.2, PF.4, PG, QA.3, QC, QH.6, R (except RA.3, RA.5, RA.6, RB, RF.4, RF.6, RF.7, RG), S (except SE, SJ.5, SM, SN.3, SN.6, SP, SQ), TK, TL, TM, VE, VF.3, VF.4, VG, WA, WB, WC, WD, WE, WG, X (except XA.13, XA.32, XN, XS), Y
C1	OFSFUNDAIM = 1 and LDCS_CO1/2/3 = BF, C, DC, J (except JA.22, JA.23, JA.32, JA.33, JA.34, JA.5, JA.7, JA.8, JE), K (except KB, KC), L (except LF.3, LJ, LK.3 (but including LK.31)), SE (except SE.9), VF (except VF.3, VF.4, VF.7), W (except WA, WB, WC, WD, WE, WG, WM)
C2	OFSFUNDAIM = 1 and LDCS_CO1/2/3 = FC.24, FC.6 (except FC.62, FC.65, FC.67), FJ.4, FM.4 (except FM.412), FM.5, FM.7, FM.9 (except FM.913), FN.1, FN.3 (except FN.32, FN.35), FN.4, FN.5, FN.7, FN.8, FN.9, HK, HL, M, N (except NG, NH.2, NK, NL.1, NL.2, NN), P (except PB, PC.1, PC.5, PE (but including PE.8), PF.1, PF.2, PF.4, PG, PR), Q (except QA.3, QB, QC, QH, QJ), RA.3, RA.5, RB, RF.4, RF.6, RF.7, RG, SE.9, SN.3, SN.6, SQ, T (except TC.44, TC.5, TC.6, TK, TL, TM), WM, XA.13, XA.32, XN, XS, Z (except ZX.3, ZX.4, ZX.5)

Value	Definition
D	OFSFUNDAIM = 1 and (LDCS_CO1/2/3 = A, B (except BF), D (except DC), E, F (except FC.24, FC.6 (but including FC.62, FC.65, FC.67), FJ.4, FM.4 (but including FM.412), FM.5, FM.7, FM.9 (but including FM.913), FN.1, FN.3 (but including FN.32, FN.35), FN.4, FN.5, FN.7, FN.8, FN.9), G, H (except HK, HL), JA.22, JA.23, JA.32, JA.33, JA.34, JA.5, JA.7, JA.8, JE, KB, KC, LF.3, LK.3 (except LK.31), NG, NK, NL.1, NL.2, NN, PR, QB, QH (except QH.6), QJ, RA.6, SJ.5, SM, SP, TC.44, TC.5, TC.6, U, V (except VE, VF (but including VF.7), VG), ZX.3, ZX.4, ZX.5 or LDCS_CO1 = BLANK)
BLANK	Otherwise

HEFHEALTHPROF

19. This field indicates whether a pre-registration nursing, midwifery and allied health profession is associated with the learning aim.

Value	Description	Definition
DENHYG	Dental hygiene	Learning aim specific algorithm
DENTHE	Dental therapy	Learning aim specific algorithm
DIETET	Dietetics	Learning aim specific algorithm
MIDWIF	Midwifery	Learning aim specific algorithm
NURSAD	Nursing – adult	Learning aim specific algorithm
NURSCH	Nursing – children Learning aim specific algori	
NURSLD	Nursing – learning disability	Learning aim specific algorithm
NURSMH	Nursing – mental health	Learning aim specific algorithm
NURSUN	Nursing – unclassified	Learning aim specific algorithm
OCCTHE	Occupational therapy	Learning aim specific algorithm
OPDEPT	Operating department practice	Learning aim specific algorithm
ORTHOP	Orthoptics Learning aim specific algori	
ORTPRO	Orthotics and prosthetics	Learning aim specific algorithm
PHYSIO	Physiotherapy	Learning aim specific algorithm
PODCHI	Podiatry and chiropody	Learning aim specific algorithm
RADDIA	Radiography (diagnostic)	Learning aim specific algorithm
RADTHE	Radiography (therapeutic)	Learning aim specific algorithm
SPELAN	Speech and language therapy	Learning aim specific algorithm
BLANK	Not a nursing, midwifery and allied health profession	Otherwise

HEFFDTEACH

20. This field indicates if students on the learning aim are awarded foundation degrees for teaching assistants.

Value	Description	Definition
1	Foundation degree teaching assistant	Learning aim specific algorithm
0	Otherwise	Otherwise

HEFTTCID

21. This field indicates whether the student is on a course that leads to teacher qualifications.

Value	Description	Definition
1	On initial or pre-service teacher training course leading to Qualified Teacher Status or to registration as a school teacher with the General Teaching Council for Scotland	Provider specific algorithm or LEARNAIMREF = 00302980, 00303434, 00303435, 00303465, 00303530, 00303591, 00303714, 00303735, 00303835, 00303836, 00304037, 00304038, 00304105
2	On other initial teacher training course not leading to Qualified Teacher Status nor to registration as a school teacher with the General Teaching Council for Scotland	(OFSQAIM = PGCE, DET, DTLLS, CET, CTLLS, PTLLS, CERTED or provider specific algorithm) and not above
5	Inset course	Provider specific algorithm
9	Other DfE funded provision not elsewhere specified	Provider specific algorithm
D	Other Pre-ITT activity funded by the DfE	Provider specific algorithm
Q	Early Years Initial Teacher Training	Provider specific algorithm
0	Otherwise	Otherwise

HEFPRICEGRP1

22. This field indicates the first price group for the learning aim.

Value	Definition
Α	HEFHEALTHPROF = DENHYG, DENTHE
В	HEFHEALTHPROF = DIETET, MIDWIF, OCCTHE, OPDEPT, ORTHOP, ORTPRO, PHYSIO, PODCHI, RADDIA, RADTHE, SPELAN
C1	HEFHEALTHPROF = NURSAD, NURSCH, NURSLD, NURSMH, NURSUN
C2	HEFFDTEACH = 1 or HEFTTCID = 1, 2, 5, Q
В	HEFLDCSPG1 = B or HEFLDCSPG2 = B or HEFLDCSPG3 = B and not above
C1	HEFLDCSPG1 = C1 or HEFLDCSPG2 = C1 or HEFLDCSPG3 = C1 and not above
C2	HEFLDCSPG1 = C2 or HEFLDCSPG2 = C2 or HEFLDCSPG3 = C2 and not above
D	HEFLDCSPG1 = D or HEFLDCSPG2 = D or HEFLDCSPG3 = D and not above
BLANK	Otherwise

HEFPRICEGRP2

23. This field indicates the second price group for the learning aim, where the learning aim is split across two different price groups.

Value	Definition
BLANK	HEFHEALTHPROF ≠ BLANK or HEFFDTEACH = 1 or HEFTTCID = 1, 2, 5, Q
C1	(HEFLDCSPG1 = C1 or HEFLDCSPG2 = C1 or HEFLDCSPG3 = C1) and HEFPRICEGRP1 ≠ C1 and not above
C2	(HEFLDCSPG1 = C2 or HEFLDCSPG2 = C2 or HEFLDCSPG3 = C2) and HEFPRICEGRP1 ≠ C2 and not above
D	(HEFLDCSPG1 = D or HEFLDCSPG2 = D or HEFLDCSPG3 = D) and HEFPRICEGRP1 ≠ D and not above
BLANK	Otherwise

HEFPRICEGRP3

24. This field indicates the third price group for the learning aim, where the learning aim is split across three different price groups.

Value	Definition
BLANK	HEFHEALTHPROF ≠ BLANK or HEFFDTEACH = 1 or HEFTTCID = 1, 2, 5, Q
C2	(HEFLDCSPG1 = C2 or HEFLDCSPG2 = C2 or HEFLDCSPG3 = C2) and HEFPRICEGRP1 ≠ C2 and HEFPRICEGRP2 ≠ C2 and not above
D	(HEFLDCSPG1 = D or HEFLDCSPG2 = D or HEFLDCSPG3 = D) and HEFPRICEGRP1 ≠ D and HEFPRICEGRP2 ≠ D and not above
BLANK	Otherwise

Fields used in the HESES19 Courses table

25. Table 3 lists the columns of the Courses table, with the fields used to populate them.

Table 3: HESES19 Courses table columns

Column of Courses table	Definition
Row number	Automatically populated
Learning aim reference	LEARNAIMREF
Course title	LEARNINGAIMTITLE
Price group 1	HEFPRICEGRP1
Price group 1 proportion	Input the proportion of the course assigned to price group 1 (automatically populated if there is only one price group)
Price group 2	HEFPRICEGRP2
Price group 2 proportion	Input the proportion of the course assigned to price group 2
Price group 3	HEFPRICEGRP3
Price group 3 proportion	Input the proportion of the course assigned to price group 3
Level	'UG' where HEFLEVEL = UG 'PG (UG fee)' where HEFLEVEL = PGT_UGF 'PG (Masters' loan)' where HEFLEVEL = PGT_ML 'PG (Other)' where HEFLEVEL = PGT_OTH
Length	Automatically populated to 'Standard'. If a course is of long length, you will need to modify the value in this column
All other columns	Enter the years countable under each category

